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1 What is Qlik Sense?

Qlik Sense is a platform for data analysis. With Qlik Sense you can analyze data and make data discoveries on your own. You can share knowledge and analyze data in groups and across organizations. Qlik Sense lets you ask and answer your own questions and follow your own paths to insight. Qlik Sense enables you and your colleagues to reach decisions collaboratively.

1.1 What can you do in Qlik Sense?

Most Business Intelligence (BI) products can help you answer questions that are understood in advance. But what about your follow-up questions? The ones that come after someone reads your report or sees your visualization? With the Qlik Sense associative experience, you can answer question after question after question, moving along your own path to insight. With Qlik Sense you can explore your data freely, with just clicks, learning at each step along the way and coming up with next steps based on earlier findings.

1.2 How does Qlik Sense work?

Qlik Sense generates views of information on the fly for you. Qlik Sense does not require predefined and static reports or you being dependent on other users – you just click and learn. Every time you click, Qlik Sense instantly responds, updating every Qlik Sense visualization and view in the app with a newly calculated set of data and visualizations specific to your selections.

The app model

Instead of deploying and managing huge business applications, you can create your own Qlik Sense apps that you can reuse, modify and share with others. The app model helps you ask and answer the next question on your own, without having to go back to an expert for a new report or visualization.

The associative experience

Qlik Sense automatically manages all the relationships in the data and presents information to you using a green/white/gray metaphor. Selections are highlighted in green, associated data is represented in white, and excluded (unassociated) data appears in gray. This instant feedback enables you to think of new questions and continue to explore and discover.

Collaboration and mobility

Qlik Sense further enables you to collaborate with colleagues no matter when and where they are located. All Qlik Sense capabilities, including the associative experience and collaboration, are available on mobile devices. With Qlik Sense, you can ask and answer your questions and follow-up questions, with your colleagues, wherever you are.

1.3 How can you deploy Qlik Sense?

There are two versions of Qlik Sense to deploy, Qlik Sense Desktop and Qlik Sense Enterprise.
Qlik Sense Desktop
This is an easy-to-install single user version that is typically installed on a local computer.

Qlik Sense Enterprise
This version is used to deploy Qlik Sense sites. A site is a collection of one or more server machines connected to a common logical repository or central node.

1.4 How to administer and manage a Qlik Sense site
With the Qlik Management Console you can configure, manage and monitor Qlik Sense sites in an easy and intuitive way. You can manage licenses, access and security rules, configure nodes and data source connections and synchronize content and users among many other activities and resources.

1.5 Extend Qlik Sense and adapt it for your own purposes
Qlik Sense provides you with flexible APIs and SDKs to develop your own extensions and adapt and integrate Qlik Sense for different purposes, such as:

Building extensions and mashups
Here you can do web development using JavaScript to build extensions that are custom visualization in Qlik Sense apps, or you use a mashups APIs to build websites with Qlik Sense content.

Building clients
You can build clients in .NET and embed Qlik Sense objects in your own applications. You can also build native clients in any programming language that can handle WebSocket communication by using the Qlik Sense client protocol.

Building server tools
With service and user directory APIs you can build your own tool to administer and manage Qlik Sense sites.

Connecting to other data sources
Create Qlik Sense connectors to retrieve data from custom data sources.
2 Script syntax

2.1 Introduction to script syntax

In a script, the name of the data source, the names of the tables, and the names of the fields included in the logic are defined. Furthermore, the fields in the access rights definition are defined in the script. A script consists of a number of statements that are executed consecutively.

The Qlik Sense command line syntax and script syntax are described in a notation called Backus-Naur Formalism, or BNF code.

The first lines of code are already generated when a new Qlik Sense file is created. The default values of these number interpretation variables are derived from the regional settings of the OS.

The script consists of a number of statement and keywords that are executed consecutively. All script statements must end with a semicolon, ";".

You can use expressions and functions in the LOAD statements to transform the data that has been loaded.

For a table file with commas, tabs or semicolons as delimiters, a LOAD statement may be used. By default a LOAD statement will load all fields of the file.

General databases can be accessed through ODBC or OLE DB database connectors. Here standard SQL statements are used. The SQL syntax accepted differs between different ODBC drivers.

Additionally, you can access other data sources using custom connectors.

2.2 What is Backus-Naur formalism?

The Qlik Sense command line syntax and script syntax are described in a notation called Backus-Naur formalism, also known as BNF code.

The following table provides a list of symbols used in BNF code, with a description of how they are interpreted:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logical OR: the symbol on either side can be used.</td>
</tr>
<tr>
<td>( )</td>
<td>Parentheses defining precedence: used for structuring the BNF syntax.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Square brackets: enclosed items are optional.</td>
</tr>
<tr>
<td>{ }</td>
<td>Braces: enclosed items may be repeated zero or more times.</td>
</tr>
<tr>
<td>Symbol</td>
<td>A non-terminal syntactic category, that can be divided further into other symbols. For example, compounds of the above, other non-terminal symbols, text strings, and so on.</td>
</tr>
<tr>
<td>::=</td>
<td>Marks the beginning of a block that defines a symbol.</td>
</tr>
<tr>
<td>LOAD</td>
<td>A terminal symbol consisting of a text string. Should be written as it is into the script.</td>
</tr>
</tbody>
</table>
All terminal symbols are printed in a **bold face** font. For example, "(" should be interpreted as a parenthesis defining precedence, whereas ")" should be interpreted as a character to be printed in the script.

**Example:**

The description of the alias statement is:

```plaintext
alias fieldname as aliasname { , fieldname as aliasname}
```

This should be interpreted as the text string "alias", followed by an arbitrary field name, followed by the text string "as", followed by an arbitrary alias name. Any number of additional combinations of "fieldname as alias" may be given, separated by commas.

The following statements are correct:

```plaintext
alias a as first;
alias a as first, b as second;
alias a as first, b as second, c as third;
```

The following statements are not correct:

```plaintext
alias a as first b as second;
alias a as first { , b as second };
```

### 2.3 Script statements and keywords

The Qlik Sense script consists of a number of statements. A statement can be either a regular script statement or a script control statement. Certain statements can be preceded by prefixes.

Regular statements are typically used for manipulating data in one way or another. These statements may be written over any number of lines in the script and must always be terminated by a semicolon, ";".

Control statements are typically used for controlling the flow of the script execution. Each clause of a control statement must be kept inside one script line and may be terminated by a semicolon or the end-of-line.

Prefixes may be applied to applicable regular statements but never to control statements. The **when** and **unless** prefixes can however be used as suffixes to a few specific control statement clauses.

In the next subchapter, an alphabetical listing of all script statements, control statements and prefixes, are found.

All script keywords can be typed with any combination of lower case and upper case characters. Field and variable names used in the statements are however case sensitive.

**Script control statements**

The Qlik Sense script consists of a number of statements. A statement can be either a regular script statement or a script control statement.

Control statements are typically used for controlling the flow of the script execution. Each clause of a control statement must be kept inside one script line and may be terminated by semicolon or end-of-line.
Prefixes are never applied to control statements, with the exceptions of the prefixes **when** and **unless** which may be used with a few specific control statements.

All script keywords can be typed with any combination of lower case and upper case characters.

**Script control statements overview**

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**Call**
The **call** control statement calls a subroutine which must be defined by a previous **sub** statement.

```
Call name ( [ paramlist ])
```

**Do..loop**
The **do..loop** control statement is a script iteration construct which executes one or several statements until a logical condition is met.

```
Do..loop [ ( while | until ) condition ] [statements]
[exit do [ ( when | unless ) condition ] [statements]
loop [ ( while | until ) condition ]
```

**Exit script**
This control statement stops script execution. It may be inserted anywhere in the script.

```
Exit script[ (when | unless) condition ]
```

**For..each..next**
The **for each..next** control statement is a script iteration construct which executes one or several statements for each value in a comma separated list. The statements inside the loop enclosed by **for** and **next** will be executed for each value of the list.

```
For each..next var in list
[statements]
[exit for [ ( when | unless ) condition ]
[statements]
next [var]
```

**For..next**
The **for..next** control statement is a script iteration construct with a counter. The statements inside the loop enclosed by **for** and **next** will be executed for each value of the counter variable between specified low and high limits.

```
For..next counter = expr1 to expr2 [ step expr3 ]
[statements]
[exit for [ ( when | unless ) condition ]
[statements]
Next [counter]
```
If..then
The if..then control statement is a script selection construct forcing the script execution to follow different paths depending on one or several logical conditions.

> Since the if..then statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its four possible clauses (if..then, elseif..then, else and end if) must not cross a line boundary.

```plaintext
If..then..elseif..else..end if condition then
    [ statements ]
{ elseif condition then
    [ statements ] }
[ else
    [ statements ] ]
end if
```

Sub
The sub..end sub control statement defines a subroutine which can be called upon from a call statement.

```plaintext
Sub..end sub name [ ( paramlist )] statements end sub
```

Switch
The switch control statement is a script selection construct forcing the script execution to follow different paths, depending on the value of an expression.

```plaintext
Switch..case..default..end switch expression [case valuelist [ statements ]]
[default statements] end switch
```

Call
The call control statement calls a subroutine which must be defined by a previous sub statement.

Syntax:
```plaintext
Call name ( [ paramlist ])
```

Arguments:
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the subroutine.</td>
</tr>
<tr>
<td>paramlist</td>
<td>A comma separated list of the actual parameters to be sent to the subroutine. Each item in the list may be a field name, a variable or an arbitrary expression.</td>
</tr>
</tbody>
</table>

The subroutine called by a call statement must be defined by a sub encountered earlier during script execution.
Parameters are copied into the subroutine and, if the parameter in the **call** statement is a variable and not an expression, copied back out again upon exiting the subroutine.

**Limitations:**

Since the **call** statement is a control statement and as such is ended with either a semicolon or end-of-line, it must not cross a line boundary.

**Example:**

This example lists all Qlik related files in a folder and its subfolders, and stores file information in a table. It is assumed that you have created a data connection named Apps to the folder.

The DoDir subroutine is called with the reference to the folder, 'lib://Apps', as parameter. Inside the subroutine, there is a recursive call, **call DoDir (dir)**, that makes the function look for files recursively in subfolders.

```ql
sub DoDir (Root)
    For Each Ext in 'qvw', 'qvo', 'qvs', 'qvt', 'qvc', 'qvf'
        For Each File in filelist (Root&'\*.') &Ext
            LOAD
                '$(File)' as Name,
                FileSize( '$(File)' ) as Size,
                FileTime( '$(File)' ) as FileTime
            autogenerate 1;
        Next File
    Next Ext
    For Each Dir in dirlist (Root&'\teste' )
        Call DoDir (Dir)
    Next Dir
End Sub

Call DoDir ('lib://Apps')
```

**Do..loop**

The **do..loop** control statement is a script iteration construct which executes one or several statements until a logical condition is met.

**Syntax:**

```ql
Do [ ( while | until ) condition ] [statements]
[exit do [ ( when | unless ) condition ] [statements]
loop[ ( while | until ) condition ]
```

> Since the **do..loop** statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its three possible clauses (**do**, **exit do** and **loop**) must not cross a line boundary.
2 Script syntax

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
<tr>
<td>while / until</td>
<td>The while or until conditional clause must only appear once in any do..loop statement, i.e. either after do or after loop. Each condition is interpreted only the first time it is encountered but is evaluated for every time it encountered in the loop.</td>
</tr>
<tr>
<td>exit do</td>
<td>If an exit do clause is encountered inside the loop, the execution of the script will be transferred to the first statement after the loop clause denoting the end of the loop. An exit do clause can be made conditional by the optional use of a when or unless suffix.</td>
</tr>
</tbody>
</table>

Example:

```plaintext
// LOAD files file1.csv..file9.csv
Set a=1;
Do while a<10
LOAD * from file$(a).csv;
Let a=a+1;
Loop
Exit script
```

This control statement stops script execution. It may be inserted anywhere in the script.

Syntax:

```
Exit Script [ (when | unless) condition ]
```

Since the exit script statement is a control statement and as such is ended with either a semicolon or end-of-line, it must not cross a line boundary.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>when / unless</td>
<td>An exit script statement can be made conditional by the optional use of when or unless clause.</td>
</tr>
</tbody>
</table>

Examples:

```plaintext
//Exit script
Exit Script;

//Exit script when a condition is fulfilled
Exit Script when a=1
```
For..next

The **for**..**next** control statement is a script iteration construct with a counter. The statements inside the loop enclosed by **for** and **next** will be executed for each value of the counter variable between specified low and high limits.

**Syntax:**

```
For counter = expr1 to expr2 [ step expr3 ]
[statements]
[exit for [ ( when | unless ) condition ]
[statements]
Next [counter]
```

The expressions `expr1`, `expr2` and `expr3` are only evaluated the first time the loop is entered. The value of the counter variable may be changed by statements inside the loop, but this is not good programming practice.

If an `exit for` clause is encountered inside the loop, the execution of the script will be transferred to the first statement after the **next** clause denoting the end of the loop. An `exit for` clause can be made conditional by the optional use of a **when** or **unless** suffix.

> Since the **for..next** statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its three possible clauses (**for..to step**, **exit for** and **next**) must not cross a line boundary.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>counter</td>
<td>A variable name. If <strong>counter</strong> is specified after <strong>next</strong> it must be the same variable name as the one found after the corresponding <strong>for</strong>.</td>
</tr>
<tr>
<td>expr1</td>
<td>An expression which determines the first value of the <strong>counter</strong> variable for which the loop should be executed.</td>
</tr>
<tr>
<td>expr2</td>
<td>An expression which determines the last value of the <strong>counter</strong> variable for which the loop should be executed.</td>
</tr>
<tr>
<td>expr3</td>
<td>An expression which determines the value indicating the increment of the <strong>counter</strong> variable each time the loop has been executed.</td>
</tr>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
</tbody>
</table>

**Example 1: Loading a sequence of files**

```
// LOAD files file1.csv..file9.csv
```
for a=1 to 9
    LOAD * from file$(a).csv;
next

Example 2: Loading a random number of files

In this example, we assume there are data files x1.csv, x3.csv, x5.csv, x7.csv and x9.csv. Loading is stopped at a random point using the if rand( )<0.5 then condition.

for counter=1 to 9 step 2
    set filename=x$(counter).csv;
    if rand( )<0.5 then
        exit for unless counter=1
    end if
    LOAD a,b from $(filename);
next

For each..next

The for each..next control statement is a script iteration construct which executes one or several statements for each value in a comma separated list. The statements inside the loop enclosed by for and next will be executed for each value of the list.

Syntax:

Special syntax makes it possible to generate lists with file and directory names in the current directory.

for each var in list
    [statements]
    [exit for [ ( when | unless ) condition ]
    [statements]
next [var]

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>var</td>
<td>A script variable name which will acquire a new value from list for each loop execution. If var is specified after next it must be the same variable name as the one found after the corresponding for each.</td>
</tr>
</tbody>
</table>

The value of the var variable may be changed by statements inside the loop, but this is not good programming practice.

If an exit for clause is encountered inside the loop, the execution of the script will be transferred to the first statement after the next clause denoting the end of the loop. An exit for clause can be made conditional by the optional use of a when or unless suffix.
Since the **for each..next** statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its three possible clauses (**for each, exit for and next**) must not cross a line boundary.

**Syntax:**

```plaintext
list := item { , item }
item := constant | (expression) | filelist mask | dirlist mask |
fieldvaluelist mask
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constant</td>
<td>Any number or string. Note that a string written directly in the script must be enclosed by single quotes. A string without single quotes will be interpreted as a variable, and the value of the variable will be used. Numbers do not need to be enclosed by single quotes.</td>
</tr>
<tr>
<td>expression</td>
<td>An arbitrary expression.</td>
</tr>
<tr>
<td>mask</td>
<td>A filename or folder name mask which may include any valid filename characters as well as the standard wildcard characters, * and ?. You can use absolute file paths or lib:// paths.</td>
</tr>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
<tr>
<td>filelist mask</td>
<td>This syntax produces a comma separated list of all files in the current directory matching the filename mask.</td>
</tr>
<tr>
<td></td>
<td><em>This argument supports only library connections in standard mode.</em></td>
</tr>
<tr>
<td>dirlist mask</td>
<td>This syntax produces a comma separated list of all folders in the current folder matching the folder name mask.</td>
</tr>
<tr>
<td></td>
<td><em>This argument supports only library connections in standard mode.</em></td>
</tr>
<tr>
<td>fieldvaluelist mask</td>
<td>This syntax iterates through the values of a field already loaded into Qlik Sense.</td>
</tr>
</tbody>
</table>

**Example 1: Loading a list of files**

```plaintext
// LOAD the files 1.csv, 3.csv, 7.csv and xyz.csv
for each a in 1,3,7,'xyz'  
  LOAD * from file$(a).csv; 
next
```
Example 2: Creating a list of files on disk

This example loads a list of all Qlik Sense related files in a folder.

```script
sub DoDir (Root)
    for each Ext in 'qvw', 'qva', 'qvo', 'qvs', 'qvc', 'qvf', 'qvd'
        for each File in filelist (Root&'\*.' &Ext)
            LOAD
                '$(File)' as Name,
                FileSize( '$(File)' ) as Size,
                FileTime( '$(File)' ) as FileTime
            autogenerate 1;
        next File
    next Ext
    for each Dir in dirlist (Root&'\*')
        call DoDir (Dir)
    next Dir
end sub

call DoDir ('lib://MyData')
```

Example 3: Iterating through a the values of a field

This example iterates through the list of loaded values of FIELD and generates a new field, NEWFIELD. For each value of FIELD, two NEWFIELD records will be created.

```script
load * inline [
FIELD 
     one 
     two 
     three 
];

FOR Each a in FieldValueList('FIELD')
    LOAD '$(a)' &'-&RecNo() as NEWFIELD AutoGenerate 2;
NEXT a
```

The resulting table looks like this:

<table>
<thead>
<tr>
<th>NEWFIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>one-1</td>
</tr>
<tr>
<td>one-2</td>
</tr>
<tr>
<td>two-1</td>
</tr>
</tbody>
</table>
If..then..elseif..else..end if

The if..then control statement is a script selection construct forcing the script execution to follow different paths depending on one or several logical conditions.

if (page 353) (script and chart function)

Syntax:

```
If condition then
  [ statements ]
{ elseif condition then
  [ statements ] }
[ else
  [ statements ] ]
end if
```

Since the if..then statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its four possible clauses (if..then, elseif..then, else and end if) must not cross a line boundary.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>A logical expression which can be evaluated as True or False.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
</tbody>
</table>

Example 1:

```
if a=1 then
  LOAD * from abc.csv;
  SQL SELECT e, f, g from tab1;
end if
```

Example 2:

```
if a=1 then; drop table xyz; end if;
```

Example 3:

```
if x>0 then
  LOAD * from pos.csv;
```
elseif x<0 then
    LOAD * from neg.csv;
else
    LOAD * from zero.txt;
end if

Sub..end sub

The `sub..end sub` control statement defines a subroutine which can be called upon from a `call` statement.

Syntax:
```plaintext
Sub name [ ( paramlist )] statements end sub
```

Arguments are copied into the subroutine and, if the corresponding actual parameter in the `call` statement is a variable name, copied back out again upon exiting the subroutine.

If a subroutine has more formal parameters than actual parameters passed by a `call` statement, the extra parameters will be initialized to NULL and can be used as local variables within the subroutine.

Since the `sub` statement is a control statement and as such is ended with either a semicolon or end-of-line, each of its two clauses (`sub` and `end sub`) must not cross a line boundary.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the subroutine.</td>
</tr>
<tr>
<td>paramlist</td>
<td>A comma separated list of variable names for the formal parameters of the subroutine. These can be used as any variable inside the subroutine.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
</tbody>
</table>

Example 1:

```
Sub INCR (I,J)
    I = I + 1
    Exit Sub when I < 10
    J = J + 1
End Sub
Call INCR (X,Y)
```

Example 2: - parameter transfer

```
Sub ParTrans (A,B,C)
    A=A+1
    B=B+1
    C=C+1
End Sub
A=1
X=1
```
C=1
Call ParTrans (A, (X+1)*2)
The result of the above will be that locally, inside the subroutine, A will be initialized to 1, B will be initialized to 4 and C will be initialized to NULL.

When exiting the subroutine, the global variable A will get 2 as value (copied back from subroutine). The second actual parameter "(X+1)*2" will not be copied back since it is not a variable. Finally, the global variable C will not be affected by the subroutine call.

Switch..case..default..end switch

The switch control statement is a script selection construct forcing the script execution to follow different paths, depending on the value of an expression.

Syntax:

```
Switch expression {case valuelist [ statements ]} [default statements] end switch
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>An arbitrary expression.</td>
</tr>
<tr>
<td>valuelist</td>
<td>A comma separated list of values with which the value of expression will be compared. Execution of the script will continue with the statements in the first group encountered with a value in valuelist equal to the value in expression. Each value in valuelist may be an arbitrary expression. If no match is found in any case clause, the statements under the default clause, if specified, will be executed.</td>
</tr>
<tr>
<td>statements</td>
<td>Any group of one or more Qlik Sense script statements.</td>
</tr>
</tbody>
</table>

Example:

```
Switch I
Case 1
LOAD '$(I): CASE 1' as case autogenerate 1;
Case 2
LOAD '$(I): CASE 2' as case autogenerate 1;
Default
LOAD '$(I): DEFAULT' as case autogenerate 1;
End Switch
```
Script prefixes

Prefixes may be applied to applicable regular statements but never to control statements. The **when** and **unless** prefixes can however be used as suffixes to a few specific control statement clauses.

All script keywords can be typed with any combination of lower case and upper case characters. Field and variable names used in the statements are however case sensitive.

Script prefixes overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**Add**
The **add** prefix can be added to any **LOAD**, **SELECT** or **map...using** statement in the script. It is only relevant during partial reloads.

```
Add [only] (loadstatement | selectstatement | mapstatement)
```

**Buffer**
QVD files can be created and maintained automatically via the **buffer** prefix. This prefix can be used on most **LOAD** and **SELECT** statements in script. It indicates that QVD files are used to cache/buffer the result of the statement.

```
Buffer[ (option [ , option]) ] (loadstatement | selectstatement )
option::= incremental | stale [after] amount [(days | hours)]
```

**Concatenate**
If two tables that are to be concatenated have different sets of fields, concatenation of two tables can still be forced with the **Concatenate** prefix.

```
Concatenate [ (tablename ) ] (loadstatement | selectstatement )
```

**Crosstable**
The **crosstable** prefix is used to turn a cross table into a straight table, that is, a wide table with many columns is turned into a tall table, with the column headings being placed into a single attribute column.

```
Crosstable (attribute field name, data field name [ , n ]) (loadstatement | selectstatement )
```

**First**
The **First** prefix to a **LOAD** or **SELECT (SQL)** statement is used for loading a set maximum number of records from a data source table.

```
First n (loadstatement | selectstatement )
```

**Generic**
The unpacking and loading of a generic database can be done with a **generic** prefix.
Generic \((\text{loadstatement} | \text{selectstatement})\)

Hierarchy
The \textbf{Hierarchy} prefix is used to transform a parent-child hierarchy table to a table that is useful in a Qlik Sense data model. It can be put in front of a \textbf{LOAD} or a \textbf{SELECT} statement and will use the result of the loading statement as input for a table transformation.

\textbf{Hierarchy} \((\text{nodeID}, \text{parentID}, \text{name}, \text{parentName}, [\text{parentNode}], [\text{PathSource}], [\text{PathName}], [\text{PathDelimiter}], [\text{Depth}])\)(loadstatement | selectstatement)

HierarchBelongsTo
This prefix is used to transform a parent-child hierarchy table to a table that is useful in a Qlik Sense data model. It can be put in front of a \textbf{LOAD} or a \textbf{SELECT} statement and will use the result of the loading statement as input for a table transformation.

HierarchBelongsTo \((\text{nodeID}, \text{parentID}, \text{name}, \text{ancestorID}, \text{ancestorName}, [\text{DepthDiff}])\)(loadstatement | selectstatement)

Inner
The \textbf{join} and \textbf{keep} prefixes can be preceded by the prefix \textbf{inner}. If used before \textbf{join} it specifies that an inner join should be used. The resulting table will thus only contain combinations of field values from the raw data tables where the linking field values are represented in both tables. If used before \textbf{keep}, it specifies that both raw data tables should be reduced to their common intersection before being stored in Qlik Sense.

\textbf{Inner} \((\text{join} | \text{keep}) \ [(\text{table})]\)(loadstatement | selectstatement)

IntervalMatch
The \textbf{IntervalMatch} prefix is used to create a table matching discrete numeric values to one or more numeric intervals, and optionally matching the values of one or several additional keys.

\textbf{IntervalMatch} \((\text{matchfield})\)(loadstatement | selectstatement)  
\textbf{IntervalMatch} \((\text{matchfield}, \text{keyfield1} [ , \text{keyfield2}, \ldots \text{keyfield5} ] )\)  
(loadstatement | selectstatement)

Join
The \textbf{join} prefix joins the loaded table with an existing named table or the last previously created data table.

[\text{Inner} | \text{Outer} | \text{Left} | \text{Right}] \textbf{Join} \[(\text{table})\] (loadstatement | selectstatement)

Keep
The \textbf{keep} prefix is similar to the \textbf{join} prefix. Just as the \textbf{join} prefix, it compares the loaded table with an existing named table or the last previously created data table, but instead of joining the loaded table with an existing table, it has the effect of reducing one or both of the two tables before they are stored in Qlik Sense, based on the intersection of table data. The comparison made is equivalent to a natural join made over all the common fields, i.e. the same way as in a corresponding join. However, the two tables are not joined and will be kept in Qlik Sense as two separately named tables.
(Inner | Left | Right) **Keep** [(tablename ) ]( loadstatement | selectstatement )

**Left**
The **Join** and **Keep** prefixes can be preceded by the prefix **left**.

If used before **join** it specifies that a left join should be used. The resulting table will only contain combinations of field values from the raw data tables where the linking field values are represented in the first table. If used before **keep**, it specifies that the second raw data table should be reduced to its common intersection with the first table, before being stored in Qlik Sense.

**Left** ( **Join** | **Keep** ) [ (tablename) ](loadstatement | selectstatement )

**Mapping**
The **mapping** prefix is used to create a mapping table that can be used to, for example, replacing field values and field names during script execution.

**Mapping** ( loadstatement | selectstatement )

**NoConcatenate**
The **NoConcatenate** prefix forces two loaded tables with identical field sets to be treated as two separate internal tables, when they would otherwise be automatically concatenated.

**NoConcatenate**( loadstatement | selectstatement )

**Outer**
The explicit **Join** prefix can be preceded by the prefix **Outer** in order to specify an outer join. In an outer join all combinations between the two tables are generated. The resulting table will thus contain combinations of field values from the raw data tables where the linking field values are represented in one or both tables. The explicit **Join** prefix can be preceded by the prefix **Outer** in order to specify an outer join. In an outer join, the resulting table will contain all values from both raw tables where the linking field values are represented in either one or both tables. The **Outer** keyword is optional and is the default join type used when a join prefix is not specified.

**Outer Join** [ (tablename) ](loadstatement | selectstatement )

**Replace**
The **replace** prefix is used to drop the entire Qlik Sense table and replace it with a new table that is loaded or selected.

**Replace**[**only**](loadstatement | selectstatement | map...usingstatement)

**Right**
The **Join** and **Keep** prefixes can be preceded by the prefix **right**.

If used before **join** it specifies that a right join should be used. The resulting table will only contain combinations of field values from the raw data tables where the linking field values are represented in the second table. If used before **keep**, it specifies that the first raw data table should be reduced to its common intersection with the second table, before being stored in Qlik Sense.
### Right (Join | Keep) [(tablename)](loadstatement | selectstatement )

**Sample**
The sample prefix to a LOAD or SELECT statement is used for loading a random sample of records from the data source.

**Semantic**
Tables containing relations between records can be loaded through a semantic prefix. This can for example be self-references within a table, where one record points to another, such as parent, belongs to, or predecessor.

**Unless**
The unless prefix and suffix is used for creating a conditional clause which determines whether a statement or exit clause should be evaluated or not. It may be seen as a compact alternative to the full if..end if statement.

**When**
The when prefix and suffix is used for creating a conditional clause which determines whether a statement or exit clause should be executed or not. It may be seen as a compact alternative to the full if..end if statement.

**Add**
The add prefix can be added to any LOAD, SELECT or map...using statement in the script. It is only relevant during partial reloads.

> Partial reload is currently only supported by using the Qlik Engine JSON API.

**Syntax:**
Add [only] (loadstatement | selectstatement | mapstatement)

During a partial reload the Qlik Sense table, for which a table name is generated by the add LOAD/add SELECT statement (provided such a table exists), will be appended with the result of the add LOAD/add SELECT statement. No check for duplicates is performed. Therefore, a statement using the add prefix will normally include either a distinct qualifier or a where clause guarding duplicates. The map...using statement causes mapping to take place also during partial script execution.
2 Script syntax

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>only</td>
<td>An optional qualifier denoting that the statement should be disregarded during normal (non-partial) reloads.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Tab1: LOAD Name, Number FROM Persons.csv; Add LOAD Name, Number FROM newPersons.csv; | During normal reload, data is loaded from Persons.csv and stored in the Qlik Sense table Tab1. Data from NewPersons.csv is then concatenated to the same Qlik Sense table.  
During partial reload, data is loaded from NewPersons.csv and appended to the Qlik Sense table Tab1. No check for duplicates is made. |
| Tab1: SQL SELECT Name, Number FROM Persons.csv; Add LOAD Name, Number FROM NewPersons.csv where not exists(Name); | During normal reload, data is loaded from Persons.csv and stored in the Qlik Sense table Tab1. Data from NewPersons.csv is then concatenated to the same Qlik Sense table.  
During partial reload, data is loaded from NewPersons.csv which is appended to the Qlik Sense table Tab1. A check for duplicates is made by means of seeing if Name exists in the previously loaded table data. |
| Tab1: LOAD Name, Number FROM Persons.csv; Add Only LOAD Name, Number FROM NewPersons.csv where not exists(Name); | During normal reload, data is loaded from Persons.csv and stored in the Qlik Sense table Tab1. The statement loading NewPersons.csv is disregarded.  
During partial reload, data is loaded from NewPersons.csv which is appended to the Qlik Sense table Tab1. A check for duplicates is made by means of seeing if Name exists in the previously loaded table data. |

Buffer

QVD files can be created and maintained automatically via the `buffer` prefix. This prefix can be used on most `LOAD` and `SELECT` statements in script. It indicates that QVD files are used to cache/buffer the result of the statement.

This function is not supported in Qlik Sense Cloud.

Syntax:

```
Buffer [(option [, option])] ( loadstatement | selectstatement )  
option ::= incremental | stale [after] amount [(days | hours)]
```
If no option is used, the QVD buffer created by the first execution of the script will be used indefinitely.

The buffer file is stored in the Buffers sub-folder, typically `C:\ProgramData\Qlik\Sense\Engine\Buffers` (server installation) or `C:\Users\[user]\Documents\Qlik\Sense\Buffers` (Qlik Sense Desktop).

The name of the QVD file is a calculated name, a 160-bit hexadecimal hash of the entire following LOAD or SELECT statement and other discriminating info. This means that the QVD buffer will be rendered invalid by any change in the following LOAD or SELECT statement.

QVD buffers will normally be removed when no longer referenced anywhere throughout a complete script execution in the app that created it or when the app that created it no longer exists.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>incremental</td>
<td>The incremental option enables the ability to read only part of an underlying file. Previous size of the file is stored in the XML header in the QVD file. This is particularly useful with log files. All records loaded at a previous occasion are read from the QVD file whereas the following new records are read from the original source and finally an updated QVD-file is created. Note that the incremental option can only be used with LOAD statements and text files and that incremental load cannot be used where old data is changed or deleted!</td>
</tr>
<tr>
<td>stale [after] amount [(days</td>
<td>hours)]</td>
</tr>
</tbody>
</table>

**Limitations:**

Numerous limitations exist, most notable is that there must be either a file LOAD or a SELECT statement at the core of any complex statement.

**Example 1:**

Buffer SELECT * from MyTable;

**Example 2:**

Buffer (stale after 7 days) SELECT * from MyTable;

**Example 3:**

Buffer (incremental) LOAD * from MyLog.log;
Concatenate

If two tables that are to be concatenated have different sets of fields, concatenation of two tables can still be forced with the **Concatenate** prefix. This statement forces concatenation with an existing named table or the latest previously created logical table.

**Syntax:**

```plaintext
Concatenate [ (tablename ) ] ( loadstatement | selectstatement )
```

A concatenation is in principle the same as the **SQL UNION** statement, but with two differences:

- The **Concatenate** prefix can be used no matter if the tables have identical field names or not.
- Identical records are not removed with the **Concatenate** prefix.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The name of the existing table.</td>
</tr>
</tbody>
</table>

**Example:**

```
Concatenate LOAD * From file2.csv;
Concatenate SELECT * From table3;
tabl1: LOAD * From file1.csv;
tab2: LOAD * From file2.csv;
... ...
Concatenate (tabl) LOAD * From file3.csv;
```

Crosstable

The **crosstable** prefix is used to turn a cross table into a straight table, that is, a wide table with many columns is turned into a tall table, with the column headings being placed into a single attribute column.

**Syntax:**

```plaintext
crosstable ( attribute field name, data field name [ , n ] ) ( loadstatement | selectstatement )
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute field name</td>
<td>The field that contains the attribute values.</td>
</tr>
<tr>
<td>data field name</td>
<td>The field that contains the data values.</td>
</tr>
</tbody>
</table>
A crosstable is a common type of table featuring a matrix of values between two or more orthogonal lists of header data, of which one is used as column headers. A typical example could be to have one column per month. The result of the crosstable prefix is that the column headers (for example month names) will be stored in one field, the attribute field, and the column data (month numbers) will be stored in a second field: the data field.

**Examples:**

Crosstable (Month, Sales) LOAD * from ex1.csv;
Crosstable (Month,Sales,2) LOAD * from ex2.csv;
Crosstable (A,B) SELECT * from table3;

**First**

The **First** prefix to a LOAD or SELECT (SQL) statement is used for loading a set maximum number of records from a data source table.

**Syntax:**

```
First n (loadstatement | selectstatement)
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>An arbitrary expression that evaluates to an integer indicating the maximum number of records to be read.</td>
</tr>
<tr>
<td></td>
<td>n can be enclosed in parentheses, like (n), but this is not required.</td>
</tr>
</tbody>
</table>

**Examples:**

First 10 LOAD * from abc.csv;
First (1) SQL SELECT * from Orders;

**Generic**

The unpacking and loading of a generic database can be done with a **generic** prefix.

**Syntax:**

```
Generic( loadstatement | selectstatement )
```

Tables loaded through a **generic** statement are not auto-concatenated.
Examples:

Generic LOAD * from abc.csv;
Generic SQL SELECT * from table1;

Hierarchy

The hierarchy prefix is used to transform a parent-child hierarchy table to a table that is useful in a Qlik Sense data model. It can be put in front of a LOAD or a SELECT statement and will use the result of the loading statement as input for a table transformation.

The prefix creates an expanded nodes table, which normally has the same number of records as the input table, but in addition each level in the hierarchy is stored in a separate field. The path field can be used in a tree structure.

Syntax:

```
Hierarchy (NodeID, ParentID, NodeName, [ParentName], [PathSource], [PathName], [PathDelimiter], [Depth])(loadstatement | selectstatement)
```

The input table must be an adjacent nodes table. Adjacent nodes tables are tables where each record corresponds to a node and has a field that contains a reference to the parent node. In such a table the node is stored on one record only but the node can still have any number of children. The table may of course contain additional fields describing attributes for the nodes.

The prefix creates an expanded nodes table, which normally has the same number of records as the input table, but in addition each level in the hierarchy is stored in a separate field. The path field can be used in a tree structure.

Usually the input table has exactly one record per node and in such a case the output table will contain the same number of records. However, sometimes there are nodes with multiple parents, i.e. one node is represented by several records in the input table. If so, the output table may have more records than the input table.

All nodes with a parent id not found in the node id column (including nodes with missing parent id) will be considered as roots. Also, only nodes with a connection to a root node - direct or indirect - will be loaded, thus avoiding circular references.

Additional fields containing the name of the parent node, the path of the node and the depth of the node can be created.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeID</td>
<td>The name of the field that contains the node id. This field must exist in the input table.</td>
</tr>
<tr>
<td>ParentID</td>
<td>The name of the field that contains the node id of the parent node. This field must exist in the input table.</td>
</tr>
</tbody>
</table>
## 2 Script syntax

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeName</td>
<td>The name of the field that contains the name of the node. This field must exist in the input table.</td>
</tr>
<tr>
<td>ParentName</td>
<td>A string used to name the new \texttt{ParentName} field. If omitted, this field will not be created.</td>
</tr>
<tr>
<td>ParentSource</td>
<td>The name of the field that contains the name of the node used to build the node path. Optional parameter. If omitted, \texttt{NodeName} will be used.</td>
</tr>
<tr>
<td>PathName</td>
<td>A string used to name the new \texttt{Path} field, which contains the path from the root to the node. Optional parameter. If omitted, this field will not be created.</td>
</tr>
<tr>
<td>PathDelimiter</td>
<td>A string used as delimiter in the new \texttt{Path} field. Optional parameter. If omitted, ‘/’ will be used.</td>
</tr>
<tr>
<td>Depth</td>
<td>A string used to name the new \texttt{Depth} field, which contains the depth of the node in the hierarchy. Optional parameter. If omitted, this field will not be created.</td>
</tr>
</tbody>
</table>

**Example:**

Hierarchy(NodeID, ParentID, NodeName, ParentName, NodeName, PathName, '\', Depth) LOAD * inline [  
NodeID, ParentID, NodeName  
1, 4, London  
2, 3, Munich  
3, 5, Germany  
4, 5, UK  
5, , Europe  
]  
  NodeID ParentID NodeName NodeName NodeName ParentName PathName Depth  
  1 4 London Europe UK London UK Europe\UK\London 3  
  2 3 Munich Europe Germany Munich Germany Europe\Germany\Munich 3  
  3 5 Germany Europe Germany - Europe Europe\Germany 2  
  4 5 UK Europe UK - Europe Europe\UK 2  
  5 Europe Europe - - - Europe 1  

HierarchyBelongsTo  
This prefix is used to transform a parent-child hierarchy table to a table that is useful in a Qlik Sense data model. It can be put in front of a \texttt{LOAD} or a \texttt{SELECT} statement and will use the result of the loading statement as input for a table transformation.  
The prefix creates a table containing all ancestor-child relations of the hierarchy. The ancestor fields can then be used to select entire trees in the hierarchy. The output table in most cases contains several records per node.
Syntax:

```plaintext
HierarchyBelongsTo (NodeID, ParentID, NodeName, AncestorID, AncestorName, [DepthDiff]) (loadstatement | selectstatement)
```

The input table must be an adjacent nodes table. Adjacent nodes tables are tables where each record corresponds to a node and has a field that contains a reference to the parent node. In such a table the node is stored on one record only but the node can still have any number of children. The table may of course contain additional fields describing attributes for the nodes.

The prefix creates a table containing all ancestor-child relations of the hierarchy. The ancestor fields can then be used to select entire trees in the hierarchy. The output table in most cases contains several records per node.

An additional field containing the depth difference of the nodes can be created.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeID</td>
<td>The name of the field that contains the node id. This field must exist in the input table.</td>
</tr>
<tr>
<td>ParentID</td>
<td>The name of the field that contains the node id of the parent node. This field must exist in the input table.</td>
</tr>
<tr>
<td>NodeName</td>
<td>The name of the field that contains the name of the node. This field must exist in the input table.</td>
</tr>
<tr>
<td>AncestorID</td>
<td>A string used to name the new ancestor id field, which contains the id of the ancestor node.</td>
</tr>
<tr>
<td>AncestorName</td>
<td>A string used to name the new ancestor field, which contains the name of the ancestor node.</td>
</tr>
<tr>
<td>DepthDiff</td>
<td>A string used to name the new DepthDiff field, which contains the depth of the node in the hierarchy relative the ancestor node. Optional parameter. If omitted, this field will not be created.</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
HierarchyBelongsTo (NodeID, AncestorID, NodeName, AncestorID, AncestorName, DepthDiff) LOAD * inline [
NodeID, AncestorID, NodeName
1, 1, London
2, 3, Munich
3, 2, Germany
4, 5, UK
5, , Europe
];
```

<table>
<thead>
<tr>
<th>NodeID</th>
<th>AncestorID</th>
<th>NodeName</th>
<th>AncestorName</th>
<th>DepthDiff</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>London</td>
<td>London</td>
<td>0</td>
</tr>
</tbody>
</table>
The `join` and `keep` prefixes can be preceded by the prefix `inner` if used before `join` it specifies that an inner join should be used. The resulting table will thus only contain combinations of field values from the raw data tables where the linking field values are represented in both tables. If used before `keep`, it specifies that both raw data tables should be reduced to their common intersection before being stored in Qlik Sense.

**Syntax:**

```
Inner (Join | Keep) [ (tablename) ](loadstatement | selectstatement )
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The <strong>LOAD</strong> or <strong>SELECT</strong> statement for the loaded table.</td>
</tr>
</tbody>
</table>

**Example 1:**

<table>
<thead>
<tr>
<th>Table1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>aa</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C</td>
</tr>
</tbody>
</table>
The two tables in the keep example are, of course, associated via A.

IntervalMatch
The IntervalMatch prefix is used to create a table matching discrete numeric values to one or more numeric intervals, and optionally matching the values of one or several additional keys.

Syntax:
\[
\text{IntervalMatch (matchfield)(loadstatement | selectstatement )} \\
\text{IntervalMatch (matchfield, keyfield1 [ , keyfield2, ... keyfield5 ] )} \\
\text{(loadstatement | selectstatement )}
\]

The IntervalMatch prefix must be placed before a LOAD or a SELECT statement that loads the intervals. The field containing the discrete data points (Time in the example below) and additional keys must already have been loaded into Qlik Sense before the statement with the IntervalMatch prefix. The prefix does not by itself read this field from the database table. The prefix transforms the loaded table of intervals and keys to a table.
that contains an additional column: the discrete numeric data points. It also expands the number of records so that the new table has one record per possible combination of discrete data point, interval and value of the key field(s).

The intervals may be overlapping and the discrete values will be linked to all matching intervals.

When the IntervalMatch prefix is extended with key fields, it is used to create a table matching discrete numeric values to one or more numeric intervals, while at the same time matching the values of one or several additional keys.

In order to avoid undefined interval limits being disregarded, it may be necessary to allow NULL values to map to other fields that constitute the lower or upper limits to the interval. This can be handled by the NullAsValue statement or by an explicit test that replaces NULL values with a numeric value well before or after any of the discrete numeric data points.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>matchfield</td>
<td>The field containing the discrete numeric values to be linked to intervals.</td>
</tr>
<tr>
<td>keyfield</td>
<td>Fields that contain the additional attributes that are to be matched in the transformation.</td>
</tr>
<tr>
<td>loadstatement</td>
<td>Must result in a table, where the first field contains the lower limit of each interval, the second field contains the upper limit of each interval, and in the case of using key matching, the third and any subsequent fields contain the keyfield(s) present in the IntervalMatch statement. The intervals are always closed, i.e. the end points are included in the interval. Non-numeric limits render the interval to be disregarded (undefined).</td>
</tr>
<tr>
<td>selectstatement</td>
<td></td>
</tr>
</tbody>
</table>

**Example 1:**

In the two tables below, the first one lists a number of discrete events and the second one defines the start and end times for the production of different orders. By means of the IntervalMatch prefix it is possible to logically connect the two tables in order to find out e.g. which orders were affected by disturbances and which orders were processed by which shifts.

**EventLog:**

```sql
LOAD * Inline [
    Time, Event, Comment
00:00, 0, Start of shift 1
01:18, 1, Line stop
02:23, 2, Line restart 50%
04:15, 3, Line speed 100%
08:00, 4, Start of shift 2
11:43, 5, End of production
];
```

**OrderLog:**

```sql
LOAD * INLINE [
    Start, End, Order
01:00, 03:35, A
02:30, 07:58, B
```
//Link the field Time to the time intervals defined by the fields Start and End.
Inner Join IntervalMatch (Time)
LOAD Start, End
Resident OrderLog;

The table OrderLog contains now an additional column: Time. The number of records is also expanded.

<table>
<thead>
<tr>
<th>Time</th>
<th>Start</th>
<th>End</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>01:18</td>
<td>01:00</td>
<td>03:35</td>
<td>A</td>
</tr>
<tr>
<td>02:23</td>
<td>01:00</td>
<td>03:35</td>
<td>A</td>
</tr>
<tr>
<td>04:15</td>
<td>02:30</td>
<td>07:58</td>
<td>B</td>
</tr>
<tr>
<td>04:15</td>
<td>03:04</td>
<td>10:27</td>
<td>C</td>
</tr>
<tr>
<td>08:00</td>
<td>03:04</td>
<td>10:27</td>
<td>C</td>
</tr>
<tr>
<td>08:00</td>
<td>07:23</td>
<td>11:43</td>
<td>D</td>
</tr>
<tr>
<td>11:43</td>
<td>07:23</td>
<td>11:43</td>
<td>D</td>
</tr>
</tbody>
</table>

Example 2: (using keyfield)

Same example than above, adding ProductionLine as a key field.

EventLog:
LOAD * Inline [
  Time, Event, Comment, ProductionLine
  00:00, 0, Start of shift 1, P1
  01:00, 0, Start of shift 1, P2
  01:18, 1, Line stop, P1
  02:23, 2, Line restart 50%, P1
  04:15, 3, Line speed 100%, P1
  08:00, 4, Start of shift 2, P1
  09:00, 4, Start of shift 2, P2
  11:43, 5, End of production, P1
  11:43, 5, End of production, P2
];

OrderLog:
LOAD * INLINE [
  Start, End, Order, ProductionLine
  01:00, 03:35, A, P1
  02:30, 07:58, B, P1
  03:04, 10:27, C, P1
  07:23, 11:43, D, P2
];

//Link the field Time to the time intervals defined by the fields Start and End and match the values
// to the key ProductionLine.
Inner Join
IntervalMatch ( Time, ProductionLine )
LOAD Start, End, ProductionLine
Resident OrderLog;

A table box could now be created as below:

<table>
<thead>
<tr>
<th>ProductionLine</th>
<th>Time</th>
<th>Event</th>
<th>Comment</th>
<th>Order</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>00:00</td>
<td>0</td>
<td>Start of shift 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>P2</td>
<td>01:00</td>
<td>0</td>
<td>Start of shift 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>P1</td>
<td>01:18</td>
<td>1</td>
<td>Line stop</td>
<td>A</td>
<td>01:00</td>
<td>03:35</td>
</tr>
<tr>
<td>P1</td>
<td>02:23</td>
<td>2</td>
<td>Line restart 50%</td>
<td>A</td>
<td>01:00</td>
<td>03:35</td>
</tr>
<tr>
<td>P1</td>
<td>04:15</td>
<td>3</td>
<td>Line speed 100%</td>
<td>B</td>
<td>02:30</td>
<td>07:58</td>
</tr>
<tr>
<td>P1</td>
<td>04:15</td>
<td>3</td>
<td>Line speed 100%</td>
<td>C</td>
<td>03:04</td>
<td>10:27</td>
</tr>
<tr>
<td>P1</td>
<td>08:00</td>
<td>4</td>
<td>Start of shift 2</td>
<td>C</td>
<td>03:04</td>
<td>10:27</td>
</tr>
<tr>
<td>P2</td>
<td>09:00</td>
<td>4</td>
<td>Start of shift 2</td>
<td>D</td>
<td>07:23</td>
<td>11:43</td>
</tr>
<tr>
<td>P1</td>
<td>11:43</td>
<td>5</td>
<td>End of production</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>P2</td>
<td>11:43</td>
<td>5</td>
<td>End of production</td>
<td>D</td>
<td>07:23</td>
<td>11:43</td>
</tr>
</tbody>
</table>

Join
The `join` prefix joins the loaded table with an existing named table or the last previously created data table.

**Syntax:**

```
[inner | outer | left | right ]Join [ (tablename )]( loadstatement | selectstatement )
```

The join is a natural join made over all the common fields. The join statement may be preceded by one of the prefixes `inner`, `outer`, `left` or `right`. 
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The LOAD or SELECT statement for the loaded table.</td>
</tr>
</tbody>
</table>

Example:

Join LOAD * from abc.csv;
Join SELECT * from table1;

```plaintext
tab1:
LOAD * from file1.csv;
tab2:
LOAD * from file2.csv;
.. ..
join (tab1) LOAD * from file3.csv;
```

Keep

The keep prefix is similar to the join prefix. Just as the join prefix, it compares the loaded table with an existing named table or the last previously created data table, but instead of joining the loaded table with an existing table, it has the effect of reducing one or both of the two tables before they are stored in Qlik Sense, based on the intersection of table data. The comparison made is equivalent to a natural join made over all the common fields, i.e. the same way as in a corresponding join. However, the two tables are not joined and will be kept in Qlik Sense as two separately named tables.

Syntax:

```
(inner | left | right) keep [(tablename ) ]( loadstatement | selectstatement )
```

The keep prefix must be preceded by one of the prefixes inner, left or right.

The explicit join prefix in Qlik Sense script language performs a full join of the two tables. The result is one table. In many cases such joins will result in very large tables. One of the main features of Qlik Sense is its ability to make associations between multiple tables instead of joining them, which greatly reduces memory usage, increases processing speed and offers enormous flexibility. Explicit joins should therefore generally be avoided in Qlik Sense scripts. The keep functionality was designed to reduce the number of cases where explicit joins needs to be used.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The LOAD or SELECT statement for the loaded table.</td>
</tr>
</tbody>
</table>
Example:

Inner Keep LOAD * from abc.csv;
Left Keep SELECT * from table1;
   tab1: LOAD * from file1.csv;
   tab2: LOAD * from file2.csv;
   .. ...
Left Keep (tab1) LOAD * from file3.csv;

Left

The Join and Keep prefixes can be preceded by the prefix left.

If used before join it specifies that a left join should be used. The resulting table will only contain combinations of field values from the raw data tables where the linking field values are represented in the first table. If used before keep, it specifies that the second raw data table should be reduced to its common intersection with the first table, before being stored in Qlik Sense.

Were you looking for the string function by the same name? See: Left (page 647)

Syntax:

```
Left ( Join | Keep) [ (tablename) ](loadstatement | selectstatement)
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The LOAD or SELECT statement for the loaded table.</td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>Table1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>aa</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C</td>
</tr>
</tbody>
</table>

Script syntax and chart functions - Qlik Sense, June 2019
QVTable:
SELECT * From table1;
Left Join Select * From table2;

QVTable
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa</td>
<td>xx</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
<td></td>
</tr>
</tbody>
</table>

QVTab1:
SELECT * From Table1;
QVTab2:
Left Keep SELECT * From Table2;

QVTab1
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
</tr>
</tbody>
</table>

QVTab2
<table>
<thead>
<tr>
<th>A</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>xx</td>
</tr>
</tbody>
</table>

The two tables in the keep example are, of course, associated via A.

tab1:
LOAD * From file1.csv;
tab2:
LOAD * From file2.csv;
.. .. ..
Left Keep (tab1) LOAD * From file3.csv;

Mapping
The mapping prefix is used to create a mapping table that can be used to, for example, replacing field values and field names during script execution.

Syntax:
Mapping( loadstatement | selectstatement )
The **mapping** prefix can be put in front of a **LOAD** or a **SELECT** statement and will store the result of the loading statement as a mapping table. Mapping provides an efficient way to substituting field values during script execution, e.g. replacing US, U.S. or America with USA. A mapping table consists of two columns, the first containing comparison values and the second containing the desired mapping values. Mapping tables are stored temporarily in memory and dropped automatically after script execution.

The content of the mapping table can be accessed using e.g. the **Map ... Using** statement, the **Rename Field** statement, the **Applymap()** function or the **Mapsubstring()** function.

**Example:**

In this example we load a list of salespersons with a country code representing their country of residence. We use a table mapping a country code to a country to replace the country code with the country name. Only three countries are defined in the mapping table, other country codes are mapped to 'Rest of the world'.

```qlik
// Load mapping table of country codes:
map1:
mapping LOAD *
Inline [
  CCode, Country
  Sw,      Sweden
  Dk,      Denmark
  No,      Norway
];
// Load list of salesmen, mapping country code to country
// If the country code is not in the mapping table, put Rest of the world
Salespersons:
LOAD *
  ApplyMap('map1', CCode,'Rest of the world') As Country
Inline [
  CCode, Salesperson
  Sw,         John
  Sw,         Mary
  Sw,         Per
  Dk,         Preben
  Dk,         Olle
  No,         Ole
  Sf,         Ristu
];
// We don't need the CCode anymore
Drop Field 'CCode';
The resulting table looks like this:

<table>
<thead>
<tr>
<th>Salesperson</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>Sweden</td>
</tr>
<tr>
<td>Mary</td>
<td>Sweden</td>
</tr>
<tr>
<td>Per</td>
<td>Sweden</td>
</tr>
<tr>
<td>Preben</td>
<td>Denmark</td>
</tr>
<tr>
<td>Olle</td>
<td>Denmark</td>
</tr>
</tbody>
</table>
NoConcatenate

The **NoConcatenate** prefix forces two loaded tables with identical field sets to be treated as two separate internal tables, when they would otherwise be automatically concatenated.

**Syntax:**

```
NoConcatenate( loadstatement | selectstatement )
```

**Example:**

```
LOAD A,B from file1.csv;
NoConcatenate LOAD A,B from file2.csv;
```

Outer

The explicit **Join** prefix can be preceded by the prefix **Outer** in order to specify an outer join. In an outer join all combinations between the two tables are generated. The resulting table will thus contain combinations of field values from the raw data tables where the linking field values are represented in one or both tables. The explicit **Join** prefix can be preceded by the prefix **Outer** in order to specify an outer join. In an outer join, the resulting table will contain all values from both raw tables where the linking field values are represented in either one or both tables. The **Outer** keyword is optional and is the default join type used when a join prefix is not specified.

**Syntax:**

```
Outer Join [ (tablename) ] (loadstatement | selectstatement )
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The <strong>LOAD</strong> or <strong>SELECT</strong> statement for the loaded table.</td>
</tr>
</tbody>
</table>

**Example:**

```
Table1

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
</tr>
</tbody>
</table>
```
Table 2

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>xx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>yy</td>
<td></td>
</tr>
</tbody>
</table>

SQL

```sql
SELECT * from table1;
join SQL SELECT * from table2;
OR

SQL SELECT * from table1;
outer join SQL SELECT * from table2;
```

<table>
<thead>
<tr>
<th>Joined table</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>1</td>
<td>aa</td>
<td>xx</td>
</tr>
<tr>
<td>2</td>
<td>cc</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>yy</td>
</tr>
</tbody>
</table>

Replace

The `replace` prefix is used to drop the entire Qlik Sense table and replace it with a new table that is loaded or selected.

Partial reload is currently only supported by using the Qlik Engine JSON API.

Syntax:

```sql
Replace [only](loadstatement | selectstatement | map...usingstatement)
```

The `replace` prefix can be added to any `LOAD, SELECT` or `map...using` statement in the script. The `replace LOAD/replace SELECT` statement has the effect of dropping the entire Qlik Sense table, for which a table name is generated by the `replace LOAD/replace SELECT` statement, and replacing it with a new table containing the result of the `replace LOAD/replace SELECT` statement. The effect is the same during partial reload and full reload. The `replace map...using` statement causes mapping to take place also during partial script execution.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>only</td>
<td>An optional qualifier denoting that the statement should be disregarded during normal (non-partial) reloads.</td>
</tr>
</tbody>
</table>
Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab1: Replace LOAD * from File1.csv;</td>
<td>During both normal and partial reload, the Qlik Sense table Tab1 is initially dropped. Thereafter new data is loaded from File1.csv and stored in Tab1.</td>
</tr>
<tr>
<td>Tab1: Replace only LOAD * from File1.csv;</td>
<td>During normal reload, this statement is disregarded. During partial reload, any Qlik Sense table previously named Tab1 is initially dropped. Thereafter new data is loaded from File1.csv and stored in Tab1.</td>
</tr>
<tr>
<td>Tab1: LOAD a,b,c from File1.csv; Replace LOAD a,b,c from File2.csv;</td>
<td>During normal reload, the file File1.csv is first read into the Qlik Sense table Tab1, but then immediately dropped and replaced by new data loaded from File2.csv. All data from File1.csv is lost. During partial reload, the entire Qlik Sense table Tab1 is initially dropped. Thereafter it is replaced by new data loaded from File2.csv.</td>
</tr>
<tr>
<td>Tab1: LOAD a,b,c from File1.csv; Replace only LOAD a,b,c from File2.csv;</td>
<td>During normal reload, data is loaded from File1.csv and stored in the Qlik Sense table Tab1. File2.csv is disregarded. During partial reload, the entire Qlik Sense table Tab1 is initially dropped. Thereafter it is replaced by new data loaded from File2.csv. All data from File1.csv is lost.</td>
</tr>
</tbody>
</table>

### Right

The **Join** and **Keep** prefixes can be preceded by the prefix **right**.

If used before **join** it specifies that a right join should be used. The resulting table will only contain combinations of field values from the raw data tables where the linking field values are represented in the second table. If used before **keep**, it specifies that the first raw data table should be reduced to its common intersection with the second table, before being stored in Qlik Sense.

> Were you looking for the string function by the same name? See: **Right** (page 651)

### Syntax:

```plaintext
Right (Join | Keep) [(tablename)](loadstatement | selectstatement )
```

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablename</td>
<td>The named table to be compared to the loaded table.</td>
</tr>
<tr>
<td>loadstatement or selectstatement</td>
<td>The <strong>LOAD</strong> or <strong>SELECT</strong> statement for the loaded table.</td>
</tr>
</tbody>
</table>
Examples:

<table>
<thead>
<tr>
<th>Table1</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>aa</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>cc</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>ee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>yy</td>
</tr>
</tbody>
</table>

QVTable:
SQL SELECT * from table1;
right join SQL SELECT * from table2;

<table>
<thead>
<tr>
<th>QVTable</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>aa</td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>-</td>
<td>yy</td>
</tr>
</tbody>
</table>

QVTab1:
SQL SELECT * from Table1;
QVTab2:
right keep SQL SELECT * from Table2;

<table>
<thead>
<tr>
<th>QVTab1</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>aa</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>QVTab2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>yy</td>
</tr>
</tbody>
</table>

The two tables in the `keep` example are, of course, associated via A.
right keep (tabl) LOAD * from file3.csv;

Sample
The sample prefix to a LOAD or SELECT statement is used for loading a random sample of records from the data source.

Syntax:
Sample p (loadstatement | selectstatement )

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>An arbitrary expression which valuates to a number larger than 0 and lower or equal to 1. The number indicates the probability for a given record to be read. All records will be read but only some of them will be loaded into Qlik Sense.</td>
</tr>
</tbody>
</table>

Example:
Sample 0.15 SQL SELECT * from Longtable;
Sample(0.15) LOAD * from Longtab.csv;

The parentheses are allowed but not required.

Semantic
Tables containing relations between records can be loaded through a semantic prefix. This can for example be self-references within a table, where one record points to another, such as parent, belongs to, or predecessor.

Syntax:
Semantic (loadstatement | selectstatement)

The semantic load will create semantic fields that can be displayed in filter panes to be used for navigation in the data.

Tables loaded through a semantic statement cannot be concatenated.

Example:
Semantic LOAD * from abc.csv;
Semantic SELECT Object1, Relation, Object2, InverseRelation from table1;

Unless
The unless prefix and suffix is used for creating a conditional clause which determines whether a statement or exit clause should be evaluated or not. It may be seen as a compact alternative to the full if..end if statement.
### Syntax:

\[(\text{Unless} \ \text{condition} \ \text{statement} \mid \text{exitstatement} \ \text{Unless} \ \text{condition})\]

The **statement** or the **exitstatement** will only be executed if **condition** is evaluated to False.

The **unless** prefix may be used on statements which already have one or several other statements, including additional **when** or **unless** prefixes.

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>statement</td>
<td>Any Qlik Sense script statement except control statements.</td>
</tr>
<tr>
<td>exitstatement</td>
<td>An <strong>exit for</strong>, <strong>exit do</strong> or <strong>exit sub</strong> clause or an <strong>exit script</strong> statement.</td>
</tr>
</tbody>
</table>

### Examples:

exit script unless A=1;
unless A=1 LOAD * from myfile.csv;
unless A=1 when B=2 drop table Tab1;

### When

The **when** prefix and suffix is used for creating a conditional clause which determines whether a statement or exit clause should be executed or not. It may be seen as a compact alternative to the full **if..end if** statement.

### Syntax:

\[(\text{when} \ \text{condition} \ \text{statement} \mid \text{exitstatement} \ \text{when} \ \text{condition})\]

The **statement** or the **exitstatement** will only be executed if condition is evaluated to True.

The **when** prefix may be used on statements which already have one or several other statements, including additional **when** or **unless** prefixes.

### Syntax:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>A logical expression evaluating to True or False.</td>
</tr>
<tr>
<td>statement</td>
<td>Any Qlik Sense script statement except control statements.</td>
</tr>
<tr>
<td>exitstatement</td>
<td>An <strong>exit for</strong>, <strong>exit do</strong> or <strong>exit sub</strong> clause or an <strong>exit script</strong> statement.</td>
</tr>
</tbody>
</table>

### Example 1:

exit script when A=1;
Example 2:

when A=1 LOAD * from myfile.csv;

Example 3:

when A=1 unless B=2 drop table Tab1;

Script regular statements

Regular statements are typically used for manipulating data in one way or another. These statements may be written over any number of lines in the script and must always be terminated by a semicolon, ";".

All script keywords can be typed with any combination of lower case and upper case characters. Field and variable names used in the statements are however case sensitive.

Script regular statements overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

Alias

The alias statement is used for setting an alias according to which a field will be renamed whenever it occurs in the script that follows.

Alias fieldname as aliasname (,fieldname as aliasname)

Autonumber

This statement creates a unique integer value for each distinct evaluated value in a field encountered during the script execution.

AutoNumber fields [Using namespace] 

Binary

The binary statement is used for loading the data from another Qlik Sense app or QlikView document, including section access data. Other elements of the app are not included, for example, sheets, stories, visualizations, master items or variables.

Binary file

file ::= [ path ] filename

Comment

Provides a way of displaying the field comments (metadata) from databases and spreadsheets. Field names not present in the app will be ignored. If multiple occurrences of a field name are found, the last value is used.

Comment field *fieldlist using mapname
Comment field fieldname with comment
comment table
Provides a way of displaying the table comments (metadata) from databases or spreadsheets.

```
Comment table tablelist using mapname
Comment table tablename with comment
```

Connect
The CONNECT statement is used to define Qlik Sense access to a general database through the OLE DB/ODBC interface. For ODBC, the data source first needs to be specified using the ODBC administrator.

```
ODBC Connect TO connect-string [ ( access_info ) ]
OLEDB Connect TO connect-string [ ( access_info ) ]
CUSTOM Connect TO connect-string [ ( access_info ) ]
LIB Connect TO connection
```

Declare
The Declare statement is used to create field and group definitions, where you can define relations between fields or functions. A set of field definitions can be used to automatically generate derived fields, which can be used as dimensions. For example, you can create a calendar definition, and use that to generate related dimensions, such as year, month, week and day, from a date field.

```
definition_name:
  Declare [Field[s]] Definition [Tagged tag_list ]
  [Parameters parameter_list ]
  Fields field_list
  [Groups group_list ]

<definition name>:
  Declare [Field][s] Definition
  Using <existing_definition>
  [With <parameter_assignment> ]
```

Derive
The Derive statement is used to generate derived fields based on a field definition created with a Declare statement. You can either specify which data fields to derive fields for, or derive them explicitly or implicitly based on field tags.

```
Derive [Field[s]] From [Field[s]] field_list Using definition
Derive [Field[s]] From Explicit [Tag[s]] (tag_list) Using definition
Derive [Field[s]] From Implicit [Tag[s]] Using definition
```

Direct Query

```
This functionality is not available in Kubernetes.
```
The **DIRECT QUERY** statement allows you to access tables through an ODBC or OLE DB connection using the Direct Discovery function.

### Direct Query [path]

### Directory

The **Directory** statement defines which directory to look in for data files in subsequent **LOAD** statements, until a new **Directory** statement is made.

### Directory [path]

### Disconnect

The **Disconnect** statement terminates the current ODBC/OLE DB/Custo connection. This statement is optional.

### Disconnect

### drop field

One or several Qlik Sense fields can be dropped from the data model, and thus from memory, at any time during script execution, by means of a **drop field** statement.

Both **drop field** and **drop fields** are allowed forms with no difference in effect. If no table is specified, the field will be dropped from all tables where it occurs.

### Drop fieldfieldname [ , fieldname2 ...] [from tablename1 [ , tablename2 ...]]

### drop fieldsfieldname [ , fieldname2 ...] [from tablename1 [ , tablename2 ...]]

### drop table

One or several Qlik Sense internal tables can be dropped from the data model, and thus from memory, at any time during script execution, by means of a **drop table** statement.

The forms **drop table** and **drop tables** are both accepted.

### Drop table tablename [, tablename2 ...]

### drop tables[ tablename [, tablename2 ...]

### Execute

The **Execute** statement is used to run other programs while Qlik Sense is loading data. For example, to make conversions that are necessary.

### Execute commandline

### FlushLog

The **FlushLog** statement forces Qlik Sense to write the content of the script buffer to the script log file.

### FlushLog
Force

The **force** statement forces Qlik Sense to interpret field names and field values of subsequent **LOAD** and **SELECT** statements as written with only upper case letters, with only lower case letters, as always capitalized or as they appear (mixed). This statement makes it possible to associate field values from tables made according to different conventions.

**Force ( capitalization | case upper | case lower | case mixed )**

LOAD

The **LOAD** statement loads fields from a file, from data defined in the script, from a previously loaded table, from a web page, from the result of a subsequent **SELECT** statement or by generating data automatically. It is also possible to load data from analytic connections.

```
Load [ distinct ] *fieldlist
[( from file [ format-spec ] | from_field fieldassource [format-spec]
inline data [ format-spec ] |
resident table-label |
autogenerate size ]]
[ where criterion | while criterion ]
[ group_by groupbyfieldlist ]
[order_by orderbyfieldlist ]
[extension pluginname.functionname(tabledescription)]
```

Let

The **let** statement is a complement to the **set** statement, used for defining script variables. The **let** statement, in opposition to the **set** statement, evaluates the expression on the right side of the `=` before it is assigned to the variable.

**Let** variablename=expression

Loosen Table

One or more Qlik Sense internal data tables can be explicitly declared loosely coupled during script execution by using a **Loosen Table** statement. When a table is loosely coupled, all associations between field values in the table are removed. A similar effect could be achieved by loading each field of the loosely coupled table as independent, unconnected tables. Loosely coupled can be useful during testing to temporarily isolate different parts of the data structure. A loosely coupled table can be identified in the table viewer by the dotted lines. The use of one or more **Loosen Table** statements in the script will make Qlik Sense disregard any setting of tables as loosely coupled made before the script execution.

```
tablename [, tablename2 ...]
Loosen Tables tablename [, tablename2 ...]
```

Map ... using

The **map ... using** statement is used for mapping a certain field value or expression to the values of a specific mapping table. The mapping table is created through the **Mapping** statement.

**Map** *fieldlist Using mapname
NullAsNull
The `NullAsNull` statement turns off the conversion of NULL values to string values previously set by a `NullAsValue` statement.

```
NullAsNull *fieldlist
```

NullAsValue
The `NullAsValue` statement specifies for which fields that NULL should be converted to a value.

```
NullAsValue *fieldlist
```

Qualify
The `Qualify` statement is used for switching on the qualification of field names, i.e. field names will get the table name as a prefix.

```
Qualify *fieldlist
```

Rem
The `rem` statement is used for inserting remarks, or comments, into the script, or to temporarily deactivate script statements without removing them.

```
Rem string
```

Rename Field
This script function renames one or more existing Qlik Sense field(s) after they have been loaded.

```
Rename field (using mapname | oldname to newname{ , oldname to newname })
```

```
Rename Fields (using mapname | oldname to newname{ , oldname to newname })
```

Rename Table
This script function renames one or more existing Qlik Sense internal table(s) after they have been loaded.

```
Rename table (using mapname | oldname to newname{ , oldname to newname })
```

```
Rename Tables (using mapname | oldname to newname{ , oldname to newname })
```

Section
With the `section` statement, it is possible to define whether the subsequent `LOAD` and `SELECT` statements should be considered as data or as a definition of the access rights.

```
Section (access | application)
```

Select
The selection of fields from an ODBC data source or OLE DB provider is made through standard SQL `SELECT` statements. However, whether the `SELECT` statements are accepted depends on the ODBC driver or OLE DB provider used.

```
Select [all | distinct | distinctrow | top n [percent] ] *fieldlist
```

```
From tablelist
```
Set
The `set` statement is used for defining script variables. These can be used for substituting strings, paths, drives, and so on.

```
Set variablename=string
```

Sleep
The `sleep` statement pauses script execution for a specified time.

```
Sleep n
```

SQL
The `SQL` statement allows you to send an arbitrary SQL command through an ODBC or OLE DB connection.

```
SQL sql_command
```

SQLColumns
The `SQLColumns` statement returns a set of fields describing the columns of an ODBC or OLE DB data source, to which a `connect` has been made.

```
SQLColumns
```

SQLTables
The `SQLTables` statement returns a set of fields describing the tables of an ODBC or OLE DB data source, to which a `connect` has been made.

```
SQLTables
```

SQLTypes
The `SQLTypes` statement returns a set of fields describing the types of an ODBC or OLE DB data source, to which a `connect` has been made.

```
SQLTypes
```

Star
The string used for representing the set of all the values of a field in the database can be set through the `star` statement. It affects the subsequent `LOAD` and `SELECT` statements.

```
Star is [ string ]
```

Store
This script function creates a QVD or a CSV file.
Store [ *fieldlist from] table into filename [ format-spec ];

Tag
This script function provides a way of assigning tags to one or more fields. If an attempt to tag a field name not present in the app is made, the tagging will be ignored. If conflicting occurrences of a field or tag name are found, the last value is used.

Tag fields  fieldlist using  mapname  
Tag field  fieldname with  tagname

Trace
The **trace** statement writes a string to the **Script Execution Progress** window and to the script log file, when used. It is very useful for debugging purposes. Using $-expansions of variables that are calculated prior to the **trace** statement, you can customize the message.

Trace  string

Unmap
The **Unmap** statement disables field value mapping specified by a previous **Map ... Using** statement for subsequently loaded fields.

Unmap  *fieldlist

Unqualify
The **Unqualify** statement is used for switching off the qualification of field names that has been previously switched on by the **Qualify** statement.

Unqualify  *fieldlist

Untag
Provides a way of removing tags from one or more fields. If an attempt to untag a Field name not present in the app is made, the untagging will be ignored. If conflicting occurrences of a field or tag name is found, the last value is used.

Untag fields  fieldlist using  mapname  
Untag field  fieldname with  tagname

Alias
The **alias** statement is used for setting an alias according to which a field will be renamed whenever it occurs in the script that follows.

**Syntax:**

```plaintext
alias  fieldname  as  aliasname  [,fieldname  as  aliasname]
```
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldname</td>
<td>The name of the field in your source data</td>
</tr>
<tr>
<td>aliasname</td>
<td>An alias name you want to use instead</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alias ID_N as NameID;</td>
<td>The name changes defined through this statement are used on all subsequent SELECT and LOAD statements. A new alias can be defined for a field name by a new alias statement at any subsequent position in the script.</td>
</tr>
<tr>
<td>Alias A as Name, B as Number, C as Date;</td>
<td></td>
</tr>
</tbody>
</table>

AutoNumber

This statement creates a unique integer value for each distinct evaluated value in a field encountered during the script execution.

You can also use the autonumber (page 358) function inside a LOAD statement, but this has some limitations when you want to use an optimized load. You can create an optimized load by loading the data from a QVD file first, and then using the AutoNumber statement to convert values to symbol keys.

Syntax:

```
AutoNumber *fieldlist [Using namespace]
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma-separated list of the fields where the values should be replaced by a symbol key. You can use wildcard characters ? and * in the field names to include all fields with matching names. You can also use * to include all fields. You need to quote field names when wildcards are used.</td>
</tr>
<tr>
<td>namespace</td>
<td>Using namespace is optional. You can use this option if you want to create a namespace, where identical values in different fields share the same key. If you do not use this option all fields will have a separate key index.</td>
</tr>
</tbody>
</table>
Limitations:

When you have several LOAD statements in the script, you need to place the AutoNumber statement after the final LOAD statement.

Example:

In this example we replace field values with symbol table keys using the AutoNumber statement to conserve memory. The example is brief for demonstration purpose, but would be meaningful with a table containing a large number of rows.

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>367</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>221</td>
</tr>
</tbody>
</table>

The source data is loaded using inline data. Then we add an AutoNumber statement with the Region, Year and Month fields.

RegionSales:
LOAD * INLINE
[ Region, Year, Month, Sales
North, 2014, May, 245
North, 2014, May, 347
North, 2014, June, 127
South, 2014, June, 645
South, 2013, May, 367
South, 2013, May, 221
];
AutoNumber Region, Year, Month;

The resulting table would look like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>245</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>347</td>
</tr>
</tbody>
</table>
### Binary

The **binary** statement is used for loading the data from another Qlik Sense app or QlikView document, including section access data. Other elements of the app are not included, for example, sheets, stories, visualizations, master items or variables.

> This functionality is not available in Kubernetes.

> Only one **binary** statement is allowed in the script. The **binary** statement must be the first statement of the script, even before the SET statements usually located at the beginning of the script.

**Syntax:**

```
binary [path] filename
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of the file, including the file extension .qvw or .qvf.</td>
</tr>
<tr>
<td>path</td>
<td>The path to the file which should be a reference to a folder data connection. This is required if the file is not located in the Qlik Sense working directory.</td>
</tr>
</tbody>
</table>

**Example:** 'lib://Table Files/

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example:** `c:\data`  

- relative to the app containing this script line.
  
  **Example:** `data`
Limitations:

You cannot use `binary` to load data from an app on the same Qlik Sense Enterprise deployment by referring to the app ID. You can only load from a `.qvf` file.

Examples

| Binary lib://MyData/customer.qvw; | In this example, `customer.qvw` must be in located in the folder connected to the MyData data connection. |
| Binary customer.qvf; | In this example, `customer.qvf` must be in located in the Qlik Sense working directory. |
| Binary c:\qv\customer.qvw; | This example using an absolute file path will only work in legacy scripting mode. |

Comment field

Provides a way of displaying the field comments (metadata) from databases and spreadsheets. Field names not present in the app will be ignored. If multiple occurrences of a field name are found, the last value is used.

Syntax:

```plaintext
comment [fields] *fieldlist using mapname
comment [field] fieldname with comment
```

The map table used should have two columns, the first containing field names and the second the comments.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields to be commented. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
<tr>
<td>mapname</td>
<td>The name of a mapping table previously read in a mapping <code>LOAD</code> or mapping <code>SELECT</code> statement.</td>
</tr>
<tr>
<td>fieldname</td>
<td>The name of the field that should be commented.</td>
</tr>
<tr>
<td>comment</td>
<td>The comment that should be added to the field.</td>
</tr>
</tbody>
</table>

Example 1:

```plaintext
commentmap:
  mapping LOAD * inline [
    a,b
    Alpha,This field contains text values
    Num,This field contains numeric values
  ];
  comment fields using commentmap;
```
Example 2:

comment field Alpha with "A field containing characters";
comment field Num with "A field containing numbers";
comment Gamma with "Mickey Mouse field";

Comment table
Provides a way of displaying the table comments (metadata) from databases or spreadsheets.
Table names not present in the app are ignored. If multiple occurrences of a table name are found, the last value is used. The keyword can be used to read comments from a data source.

Syntax:

```plaintext
comment [tables] tablelist using mapname
comment [table] tablename with comment
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablelist</td>
<td>(table[,table])</td>
</tr>
<tr>
<td>mapname</td>
<td>The name of a mapping table previously read in a mapping LOAD or mapping SELECT statement.</td>
</tr>
<tr>
<td>tablename</td>
<td>The name of the table that should be commented.</td>
</tr>
<tr>
<td>comment</td>
<td>The comment that should be added to the table.</td>
</tr>
</tbody>
</table>

Example 1:

Commentmap:
mapping LOAD * inline [
a,b
Main,This is the fact table
Currencies, Currency helper table
];
comment tables using Commentmap;

Example 2:

comment table Main with 'Main fact table';

Connect

The CONNECT statement is used to define Qlik Sense access to a general database through the OLE DB/ODBC interface. For ODBC, the data source first needs to be specified using the ODBC administrator.

This statement supports only folder data connections in standard mode.
You cannot connect to OLE DB/ODBC databases in Qlik Sense Cloud.

Syntax:

- ODBC CONNECT TO connect-string
- OLEDB CONNECT TO connect-string
- CUSTOM CONNECT TO connect-string
- LIB CONNECT TO connection

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| connect-string | connect-string ::= datasource name { ; conn-spec-item }

The connection string is the data source name and an optional list of one or more connection specification items. If the data source name contains blanks, or if any connection specification items are listed, the connection string must be enclosed by quotation marks.

- datasource name must be a defined ODBC data source or a string that defines an OLE DB provider.

- conn-spec-item ::= DBQ=database specifier | DriverID=driver specifier | UID=userid | PWD=password

The possible connection specification items may differ between different databases. For some databases, also other items than the above are possible. For OLE DB, some of the connection specific items are mandatory and not optional.

- connection The name of a data connection stored in the data load editor.

If the ODBC is placed before CONNECT, the ODBC interface will be used; else, OLE DB will be used.

Using LIB CONNECT TO connects to a database using a stored data connection that was created in the data load editor.

**Example 1:**

```qlik
ODBC CONNECT TO 'Sales
DBQ=C:\Program Files\Access\Samples\Sales.mdb';
```

The data source defined through this statement is used by subsequent Select (SQL) statements, until a new CONNECT statement is made.

**Example 2:**

```qlik
LIB CONNECT TO 'MyDataConnection';
```
Connect32
This statement is used the same way as the CONNECT statement, but forces a 64-bit system to use a 32-bit ODBC/OLE DB provider. Not applicable for custom connect.

Connect64
This statement is used the same way as the CONNECT statement, but forces use of a 64-bit provider. Not applicable for custom connect.

Declare
The Declare statement is used to create field and group definitions, where you can define relations between fields or functions. A set of field definitions can be used to automatically generate derived fields, which can be used as dimensions. For example, you can create a calendar definition, and use that to generate related dimensions, such as year, month, week and day, from a date field.

You can use Declare to either set up a new field definition, or to create a field definition based on an already existing definition.

Setting up a new field definition

Syntax:
definition_name:
Declare [Field[s]] Definition [Tagged tag_list ]
[Parameters parameter_list ]
Fields field_list

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>definition_name</td>
<td>Name of the field definition, ended with a colon.</td>
</tr>
</tbody>
</table>

⚠️ Do not use autoCalendar as name for field definitions, as this name is reserved for auto-generated calendar templates.

Example:

Calendar:

| tag_list | A comma separated list of tags to apply to fields derived from the field definition. Applying tags is optional, but if you do not apply tags that are used to specify sort order, such as $date, $numeric or $text, the derived field will be sorted by load order as default. |

Example:

'\$date'
### Argument | Description
--- | ---
parameter_list | A comma separated list of parameters. A parameter is defined in the form name=value and is assigned a start value, which can be overridden when a field definition is re-used. Optional.

**Example:**

```
first_month_of_year = 1
```

field_list | A comma separated list of fields to generate when the field definition is used. A field is defined in the form <expression> As field_name tagged tag. Use $1 to reference the data field from which the derived fields should be generated.

**Example:**

```
Year($1) As Year tagged '$year'
```

**Example:**

Calendar:

```
DECLARE FIELD DEFINITION TAGGED '$date'

Parameters
  first_month_of_year = 1

Fields
  Year($1) As Year Tagged ('$numeric'),
  Month($1) as Month Tagged ('$numeric'),
  Date($1) as Date Tagged ('$date'),
  Week($1) as Week Tagged ('$numeric'),
  Weekday($1) as Weekday Tagged ('$numeric'),
  DayNumberOfYear($1, first_month_of_year) as DayNumberOfYear Tagged ('$numeric')
```

The calendar is now defined, and you can apply it to the date fields that have been loaded, in this case OrderDate and ShippingDate, using a **Derive** clause.

**Re-using an existing field definition**

**Syntax:**

```
<definition name>:
Declare [Field][s] Definition
Using <existing_definition>
[With <parameter_assignment> ]
```
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>definition_name</td>
<td>Name of the field definition, ended with a colon.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td>MyCalendar:</td>
</tr>
<tr>
<td>existing_definition</td>
<td>The field definition to re-use when creating the new field definition. The new field definition will function the same way as the definition it is based on, with the exception if you use parameter_assignment to change a value used in the field expressions.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td>using Calendar</td>
</tr>
<tr>
<td>parameter_assignment</td>
<td>A comma separated list of parameter assignments. A parameter assignment is defined in the form name=value and overrides the parameter value that is set in the base field definition. Optional.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td>first_month_of_year = 4</td>
</tr>
</tbody>
</table>

Example:

In this example we re-use the calendar definition that was created in the previous example. In this case we want to use a fiscal year that starts in April. This is achieved by assigning the value 4 to the first_month_of_year parameter, which will affect the DayNumberOfYear field that is defined.

The example assumes that you use the sample data and field definition from the previous example.

MyCalendar:
DECLARE FIELD DEFINITION USING Calendar WITH first_month_of_year=4;

DERIVE FIELDS FROM FIELDS OrderDate,ShippingDate USING MyCalendar;

When you have reloaded the data script, the generated fields are available in the sheet editor, with names OrderDate.MyCalendar.* and ShippingDate.MyCalendar.*.

Derive

The **Derive** statement is used to generate derived fields based on a field definition created with a **Declare** statement. You can either specify which data fields to derive fields for, or derive them explicitly or implicitly based on field tags.

Syntax:

```
Derive [Field[s]] From [Field[s]] field_list Using definition
Derive [Field[s]] From Explicit [Tag[s]] tag_list Using definition
```
Derive [Field[s]] From Implicit [Tag[s]] Using definition

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>definition</td>
<td>Name of the field definition to use when deriving fields.</td>
</tr>
<tr>
<td>Example:</td>
<td>calendar</td>
</tr>
<tr>
<td>field_list</td>
<td>A comma separated list of data fields from which the derived fields should be generated, based on the field definition. The data fields should be fields you have already loaded in the script.</td>
</tr>
<tr>
<td>Example:</td>
<td>OrderDate, ShippingDate</td>
</tr>
<tr>
<td>tag_list</td>
<td>A comma separated list of tags. Derived fields will be generated for all data fields with any of the listed tags.</td>
</tr>
<tr>
<td>Example:</td>
<td>'$date'</td>
</tr>
</tbody>
</table>

Examples:

- Derive fields for specific data fields.
  In this case we specify the OrderDate and ShippingDate fields.
  DERIVE FIELDS FROM FIELDS OrderDate,ShippingDate USING Calendar;

- Derive fields for all fields with a specific tag.
  In this case we derive fields based on Calendar for all fields with a $date tag.
  DERIVE FIELDS FROM EXPLICIT TAGS '$date' USING Calendar;

- Derive fields for all fields with the field definition tag.
  In this case we derive fields for all data fields with the same tag as the Calendar field definition, which in this case is $date.
  DERIVE FIELDS FROM IMPLICIT TAG USING Calendar;

Direct Query

The DIRECT QUERY statement allows you to access tables through an ODBC or OLE DB connection using the Direct Discovery function.

- This functionality is not available in Kubernetes.
- You cannot connect to OLE DB/ODBC databases in Qlik Sense Cloud.

Syntax:

```
DIRECT QUERY DIMENSION fieldlist [MEASURE fieldlist] [DETAIL fieldlist]
FROM tablelist
[WHERE where_clause]
```
The **DIMENSION**, **MEASURE**, and **DETAIL** keywords can be used in any order.

The **DIMENSION** and **FROM** keyword clauses are required on all **DIRECT QUERY** statements. The **FROM** keyword must appear after the **DIMENSION** keyword.

The fields specified directly after the **DIMENSION** keyword are loaded in memory and can be used to create associations between in-memory and Direct Discovery data.

---

*The **DIRECT QUERY** statement cannot contain **DISTINCT** or **GROUP BY** clauses.*

---

Using the **MEASURE** keyword you can define fields that Qlik Sense is aware of on a “meta level”. The actual data of a measure field resides only in the database during the data load process, and is retrieved on an ad hoc basis driven by the chart expressions that are used in a visualization.

Typically, fields with discrete values that will be used as dimensions should be loaded with the **DIMENSION** keyword, whereas numbers that will be used in aggregations only should be selected with the **MEASURE** keyword.

**DETAIL** fields provide information or details, like comment fields, that a user may want to display in a drill-to-details table box. **DETAIL** fields cannot be used in chart expressions.

By design, the **DIRECT QUERY** statement is data-source neutral for data sources that support SQL. For that reason, the same **DIRECT QUERY** statement can be used for different SQL databases without change. Direct Discovery generates database-appropriate queries as needed.

Native data-source syntax can be used when the user knows the database to be queried and wants to exploit database-specific extensions to SQL. Native data-source syntax is supported:

- As field expressions in **DIMENSION** and **MEASURE** clauses
- As the content of the **WHERE** clause

Examples:

**DIRECT QUERY**

```
DIMENSION Dim1, Dim2
MEASURE
   NATIVE ('X % Y') AS X_MOD_Y
FROM TableName
```

```
DIRECT QUERY
```

```
DIMENSION Dim1, Dim2
MEASURE X, Y
FROM TableName
WHERE NATIVE ('EMAIL MATCHES "\.EDU"')
```

---

*The following terms are used as keywords and so cannot be used as column or field names without being quoted: and, as, detach, detail, dimension, distinct, from, in, is, like, measure, native, not, or, where*
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldlist</td>
<td>A comma-separated list of field specifications, <em>fieldname</em>, <em>fieldname</em>. A field specification can be a field name, in which case the same name is used for the database column name and the Qlik Sense field name. Or a field specification can be a &quot;field alias,&quot; in which case a database expression or column name is given a Qlik Sense field name.</td>
</tr>
<tr>
<td>tablelist</td>
<td>A list of the names of tables or views in the database from which data will be loaded. Typically, it will be views that contain a JOIN performed on the database.</td>
</tr>
<tr>
<td>where_clause</td>
<td>The full syntax of database WHERE clauses is not defined here, but most SQL &quot;relational expressions&quot; are allowed, including the use of function calls, the LIKE operator for strings, <strong>IS NULL</strong> and <strong>IS NOT NULL</strong>, and <strong>IN. BETWEEN</strong> is not included.</td>
</tr>
<tr>
<td></td>
<td><strong>NOT</strong> is a unary operator, as opposed to a modifier on certain keywords.</td>
</tr>
<tr>
<td></td>
<td>Examples:</td>
</tr>
<tr>
<td></td>
<td>WHERE x &gt; 100 AND &quot;Region Code&quot; IN ('south', 'west')</td>
</tr>
<tr>
<td></td>
<td>WHERE Code IS NOT NULL and Code LIKE '%prospect'</td>
</tr>
<tr>
<td></td>
<td>WHERE NOT x in (1,2,3)</td>
</tr>
<tr>
<td></td>
<td>The last example can not be written as:</td>
</tr>
<tr>
<td></td>
<td>WHERE x NOT in (1,2,3)</td>
</tr>
</tbody>
</table>

Example:

In this example, a database table called TableName, containing fields Dim1, Dim2, Num1, Num2 and Num3, is used. Dim1 and Dim2 will be loaded into the Qlik Sense dataset.

```
DIRECT QUERY DIMENSION Dim1, Dim2 MEASURE Num1, Num2, Num3 FROM TableName ;
```

Dim1 and Dim2 will be available for use as dimensions. Num1, Num2 and Num3 will be available for aggregations. Dim1 and Dim2 are also available for aggregations. The type of aggregations for which Dim1 and Dim2 can be used depends on their data types. For example, in many cases **DIMENSION** fields contain string data such as names or account numbers. Those fields cannot be summed, but they can be counted: `count(Dim1)`. 
**DIRECT QUERY** statements are written directly in the script editor. To simplify construction of **DIRECT QUERY** statements, you can generate a **SELECT** statement from a data connection, and then edit the generated script to change it into a **DIRECT QUERY** statement.

For example, the **SELECT** statement:

```
SQL SELECT 
SalesOrderID,
RevisionNumber,
OrderDate,
SubTotal,
TaxAmt
FROM MyDB.Sales.SalesOrderHeader;
```

could be changed to the following **DIRECT QUERY** statement:

```
DIRECT QUERY 
DIMENSION 
SalesOrderID,
RevisionNumber 

MEASURE 
SubTotal,
TaxAmt 

DETAIL 
OrderDate 

FROM MyDB.Sales.SalesOrderHeader;
```

**Direct Discovery field lists**

A field list is a comma-separated list of field specifications, `fieldname { fieldname }`. A field specification can be a field name, in which case the same name is used for the database column name and the field name. Or a field specification can be a field alias, in which case a database expression or column name is given a Qlik Sense field name.

Field names can be either simple names or quoted names. A simple name begins with an alphabetic Unicode character and is followed by any combination of alphabetic or numeric characters or underscores. Quoted names begin with a double quotation mark and contain any sequence of characters. If a quoted name contains double quotation marks, those quotation marks are represented using two adjacent double quotation marks.

Qlik Sense field names are case-sensitive. Database field names may or may not be case-sensitive, depending on the database. A Direct Discovery query preserves the case of all field identifiers and aliases. In the following example, the alias "MyState" is used internally to store the data from the database column "STATEID".

```
DIRECT QUERY Dimension STATEID as MyState Measure AMOUNT from SALES_TABLE;
```
This differs from the result of a SQL Select statement with an alias. If the alias is not explicitly quoted, the result contains the default case of column returned by the target database. In the following example, the SQL Select statement to an Oracle database creates "MYSTATE," with all upper case letters, as the internal Qlik Sense alias even though the alias is specified as mixed case. The SQL Select statement uses the column name returned by the database, which in the case of Oracle is all upper case.

```
SQL Select STATEID as MyState, STATENAME from STATE_TABLE;
```

To avoid this behavior, use the LOAD statement to specify the alias.

```
Load STATEID as MyState, STATENAME;
SQL Select STATEID, STATEMENT from STATE_TABLE;
```

In this example, the "STATEID" column is stored internally by Qlik Sense as "MyState".

Most database scalar expressions are allowed as field specifications. Function calls can also be used in field specifications. Expressions can contain constants that are boolean, numeric, or strings contained in single quotation marks (embedded single quotation marks are represented by adjacent single quotation marks).

**Examples:**

```
DIRECT QUERY

DIMENSION

    SalesOrderID, RevisionNumber

MEASURE

    SubTotal AS "Sub Total"

FROM AdventureWorks.Sales.SalesOrderHeader;

DIRECT QUERY

DIMENSION

    "SalesOrderID" AS "Sales Order ID"

MEASURE

    SubTotal, TaxAmt, (SubTotal-TaxAmt) AS "Net Total"

FROM AdventureWorks.Sales.SalesOrderHeader;

DIRECT QUERY

DIMENSION

    (2*Radius*3.14159) AS Circumference,
    Molecules/6.02e23 AS Moles
```
MEASURE
    Num1 AS numA
FROM TableName;

DIRECT QUERY
    DIMENSION
        concat(region, 'code') AS region_code
    MEASURE
        Num1 AS numA
FROM TableName;

Direct Discovery does not support using aggregations in LOAD statements. If aggregations are used, the results are unpredictable. A LOAD statement such as the following should not be used:

DIRECT QUERY DIMENSION stateid, SUM(amount*7) AS MultiFirst MEASURE amount FROM sales_table;
The SUM should not be in the LOAD statement.

Direct Discovery also does not support Qlik Sense functions in Direct Query statements. For example, the following specification for a DIMENSION field results in a failure when the "Mth" field is used as a dimension in a visualization:

month(ModifiedDate) as Mth

Directory

The Directory statement defines which directory to look in for data files in subsequent LOAD statements, until a new Directory statement is made.

Syntax:

Directory[\path]

If the Directory statement is issued without a path or left out, Qlik Sense will look in the Qlik Sense working directory.
 Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>A text that can be interpreted as the path to the qvf file. The path is the path to the file, either:</td>
</tr>
<tr>
<td></td>
<td>• absolute</td>
</tr>
<tr>
<td></td>
<td>* Example: c:\data</td>
</tr>
<tr>
<td></td>
<td>• relative to the Qlik Sense app working directory.</td>
</tr>
<tr>
<td></td>
<td>* Example: data</td>
</tr>
<tr>
<td></td>
<td>• URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.</td>
</tr>
<tr>
<td></td>
<td>* Example: <a href="http://www.qlik.com">http://www.qlik.com</a></td>
</tr>
</tbody>
</table>

Examples:

Directory lib://Data/;
Directory c:\userfiles\data;

Disconnect

The **Disconnect** statement terminates the current ODBC/OLE DB/Custom connection. This statement is optional.

Syntax:

**Disconnect**

The connection will be automatically terminated when a new **connect** statement is executed or when the script execution is finished.

Example:

Disconnect;

Drop field

One or several Qlik Sense fields can be dropped from the data model, and thus from memory, at any time during script execution, by means of a **drop field** statement.

Both **drop field** and **drop fields** are allowed forms with no difference in effect. If no table is specified, the field will be dropped from all tables where it occurs.
Syntax:

Drop field fieldname {, fieldname2 ...} [from tablename1 {, tablename2 ...
Drop fields fieldname {, fieldname2 ...} [from tablename1 {, tablename2 ...

Examples:

Drop field A;
Drop fields A,B;
Drop field A from X;
Drop fields A,B from X,Y;

Drop table

One or several Qlik Sense internal tables can be dropped from the data model, and thus from memory, at any time during script execution, by means of a *drop table* statement.

Syntax:

drop table  tablename {, tablename2 ...
drop tables tablename {, tablename2 ...

*The forms* drop table and drop tables *are both accepted.*

The following items will be lost as a result of this:

- The actual table(s).
- All fields which are not part of remaining tables.
- Field values in remaining fields, which came exclusively from the dropped table(s).

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>drop table Orders, Salesmen, T456a;</td>
<td>This line results in three tables being dropped from memory.</td>
</tr>
<tr>
<td>Tab1:</td>
<td></td>
</tr>
<tr>
<td>Load = Inline [</td>
<td></td>
</tr>
<tr>
<td>Customer, Items, UnitPrice</td>
<td></td>
</tr>
<tr>
<td>Bob, 5, 1.50</td>
<td></td>
</tr>
<tr>
<td>];</td>
<td></td>
</tr>
<tr>
<td>Tab2:</td>
<td></td>
</tr>
<tr>
<td>LOAD Customer, Sum( Items * UnitPrice ) as Sales resident Tab1 group by Customer;</td>
<td>Once the table Tab2 is created, the table Tab1 is dropped.</td>
</tr>
<tr>
<td>drop table Tab1;</td>
<td></td>
</tr>
</tbody>
</table>
Execute

The **Execute** statement is used to run other programs while Qlik Sense is loading data. For example, to make conversions that are necessary.

> This statement is not supported in standard mode.

> This statement is not supported in standard mode or in Qlik Sense Cloud.

**Syntax:**

```
execute commandline
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>commandline</code></td>
<td>A text that can be interpreted by the operating system as a command line. You can refer to an absolute file path or a lib:// folder path.</td>
</tr>
</tbody>
</table>

If you want to use **Execute** the following conditions need to be met:

- You must run in legacy mode (applicable for Qlik Sense and Qlik Sense Desktop).
- You need to set `OverrideScriptSecurity` to 1 in `Settings.ini` (applicable for Qlik Sense).

  *`Settings.ini` is located in `C:\ProgramData\Qlik\Sense\Engine`, and is generally an empty file.*

> **Warning**: If you set `OverrideScriptSecurity` to enable **Execute**, any user can execute files on the server. For example, a user can attach an executable file to an app, and then execute the file in the data load script.

Do the following:

1. Make a copy of `Settings.ini` and open it in a text editor.
2. Check that the file includes `[Settings 7]` in the first line.
4. Insert an empty line at the end of the file.
5. Save the file.
7. Restart Qlik Sense Engine Service (QES).

> **Info**: If Qlik Sense is running as a service, some commands may not behave as expected.
Example:

Execute C:\Program Files\Office12\Excel.exe;
Execute lib://win\notepad.exe // win is a folder connection referring to c:\windows

Field/Fields

The Field and Fields script keywords are used in Declare, Derive, Drop, Comment, Rename and Tag/Untag statements.

FlushLog

The FlushLog statement forces Qlik Sense to write the content of the script buffer to the script log file.

Syntax:

FlushLog

The content of the buffer is written to the log file. This command can be useful for debugging purposes, as you will receive data that otherwise may have been lost in a failed script execution.

Example:

FlushLog;

Force

The force statement forces Qlik Sense to interpret field names and field values of subsequent LOAD and SELECT statements as written with only upper case letters, with only lower case letters, as always capitalized or as they appear (mixed). This statement makes it possible to associate field values from tables made according to different conventions.

Syntax:

Force ( capitalization | case upper | case lower | case mixed )

If nothing is specified, force case mixed is assumed. The force statement is valid until a new force statement is made.

The force statement has no effect in the access section: all field values loaded are case insensitive.
### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| This example shows how to force capitalization. | The **Capitalization** table contains the following values:  

```plaintext
Ab  
Cd  
Ef  
Gh  
```

All values are capitalized. |
| This example shows how to force case upper. | The **CaseUpper** table contains the following values:  

```plaintext
AB  
CD  
EF  
GH  
```

All values are upper case. |
| This example shows how to force case lower. | The **CaseLower** table contains the following values:  

```plaintext
ab  
cd  
ef  
gh  
```

All values are lower case. |
| This example shows how to force case mixed. | The **CaseMixed** table contains the following values:  

```plaintext
ab  
Cd  
eF  
GH  
```

All values are as they appear in the script. |
See also:

Load
The **LOAD** statement loads fields from a file, from data defined in the script, from a previously loaded table, from a web page, from the result of a subsequent **SELECT** statement or by generating data automatically. It is also possible to load data from analytic connections.

**Syntax:**
```
LOAD [[ distinct ] fieldlist
    [ ( from file [ format-spec ] | from_field fieldassource [ format-spec ] ]
    inline data [ format-spec ] | resident table-label |
    autogenerate size ) | extension pluginname.functionname([script]
    tabledescription)]
    [ where criterion | while criterion ]
    [ group by groupbyfieldlist ]
    [ order by orderbyfieldlist ]
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distinct</td>
<td><strong>distinct</strong> is a predicate used if only the first of duplicate records should be loaded.</td>
</tr>
</tbody>
</table>
| fieldlist  | **fieldlist** := ( * | field { | * } | field )

A list of the fields to be loaded. Using * as a field list indicates all fields in the table.

**field** := ( fieldref | expression ) [ as aliasname ]

The field definition must always contain a literal, a reference to an existing field, or an expression.

**fieldref** := (fieldname | @fieldnumber | @startpos:endpos | I | U | R | B | T )

**fieldname** is a text that is identical to a field name in the table. Note that the field name must be enclosed by straight double quotation marks or square brackets if it contains e.g. spaces. Sometimes field names are not explicitly available. Then a different notation is used:

@fieldnumber represents the field number in a delimited table file. It must be a positive integer preceded by "@". The numbering is always made from 1 and up to the number of fields.

@startpos:endpos represents the start and end positions of a field in a file with fixed length records. The positions must both be positive integers. The two numbers must be preceded by "@" and separated by a colon. The numbering is always made from 1 and up to the number of positions. In the last field, n is used as end position.
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If <code>@startpos:endpos</code> is immediately followed by the characters <code>I</code> or <code>U</code>, the bytes read will be interpreted as a binary signed (<code>I</code>) or unsigned (<code>U</code>) integer (Intel byte order). The number of positions read must be 1, 2 or 4.</td>
</tr>
<tr>
<td></td>
<td>If <code>@startpos:endpos</code> is immediately followed by the character <code>R</code>, the bytes read will be interpreted as a binary real number (IEEE 32-bit or 64 bit floating point). The number of positions read must be 4 or 8.</td>
</tr>
<tr>
<td></td>
<td>If <code>@startpos:endpos</code> is immediately followed by the character <code>B</code>, the bytes read will be interpreted as a BCD (Binary Coded Decimal) numbers according to the COMP-3 standard. Any number of bytes may be specified.</td>
</tr>
</tbody>
</table>

*expression* can be a numeric function or a string function based on one or several other fields in the same table. For further information, see the syntax of expressions.

*as* is used for assigning a new name to the field.

*from* is used if data should be loaded from a file using a folder or a web file data connection.

```plaintext
file ::= [ path ] filename
```

**Windows**

**Example:** `lib://Table Files/`

If the path is omitted, Qlik Sense searches for the file in the directory specified by the `Directory` statement. If there is no `Directory` statement, Qlik Sense searches in the working directory, `C:\Users\{user}\Documents\Qlik\Sense\Apps`.

> In a Qlik Sense server installation, the working directory is specified in Qlik Sense Repository Service, by default it is `C:\(ProgramData)\Qlik\Sense\Apps`

The filename may contain the standard DOS wildcard characters (`*` and `?`). This will cause all the matching files in the specified directory to be loaded.

```plaintext
format-spec ::= ( fspec-item { , fspec-item } )
```

The format specification consists of a list of several format specification items, within brackets.

**Legacy scripting mode**

In legacy scripting mode, the following path formats are also supported:

- absolute

  **Example:** `c:\data`
## Script syntax

### Argument | Description
--- | ---
 | relative to the Qlik Sense app working directory.

**Example:** `data` |

 | URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.

**Example:** `http://www.qlik.com` |

### Kubernetes

**Example:** `[lib://MyDataFiles/xyz.qvd]` |

You cannot create or reference a folder hierarchy when using the `MyDataFiles` connection. For example, the following is not supported:

`[lib://MyDataFiles/subfolder1/xyz.qvd]`

### from_field

**from_field** is used if data should be loaded from a previously loaded field.

`fieldassource::=(tablename,fieldname)`

The field is the name of the previously loaded `tablename` and `fieldname`. The format specification consists of a list of several format specification items, within brackets.

### inline

**inline** is used if data should be typed within the script, and not loaded from a file.

`data ::= [ text ]`

Data entered through an **inline** clause must be enclosed by double quotation marks or by square brackets. The text between these is interpreted in the same way as the content of a file. Hence, where you would insert a new line in a text file, you should also do it in the text of an **inline** clause, i.e. by pressing the Enter key when typing the script. The number of columns are defined by the first line.

`format-spec ::= ( fspec-item {, fspec-item } )`

The format specification consists of a list of several format specification items, within brackets.

### resident

**resident** is used if data should be loaded from a previously loaded table.

`table label` is a label preceding the **LOAD** or **SELECT** statement(s) that created the original table. The label should be given with a colon at the end.

### autogenerate

**autogenerate** is used if data should be automatically generated by Qlik Sense.

`size ::= number`

*Number* is an integer indicating the number of records to be generated.

The field list must not contain expressions which require data from an external data source or a previously loaded table, unless you refer to a single field value in a
Argument | Description
--- | ---
extension | You can load data from analytic connections. You need to use the extension clause to call a function defined in the server-side extension (SSE) plugin, or evaluate a script.

You can send a single table to the SSE plugin, and a single data table is returned. If the plugin does not specify the names of the fields that are returned, the fields will be named Field1, Field2, and so on.

```
Extension pluginname.functionname( tabledescription );
```

- Loading data using a function in an SSE plugin
  
  ```
  tabledescription := (table {tablefield})
  ```
  
  If you do not state table fields, the fields will be used in load order.

- Loading data by evaluating a script in an SSE plugin
  
  ```
  tabledescription := (script, table {tablefield})
  ```

### Data type handling in the table field definition

Data types are automatically detected in analytic connections. If the data has no numeric values and at least one non-NULL text string, the field is considered as text. In any other case it is considered as numeric.

You can force the data type by wrapping a field name with `String()` or `Mixed()`.

- `String()` forces the field to be text. If the field is numeric, the text part of the dual value is extracted, there is no conversion performed.
- `Mixed()` forces the field to be dual.

`String()` or `Mixed()` cannot be used outside `extension` table field definitions, and you cannot use other Qlik Sense functions in a table field definition.

### More about analytic connections

You need to configure analytic connections before you can use them.

**where**

*where* is a clause used for stating whether a record should be included in the selection or not. The selection is included if *criterion* is True.

*criterion* is a logical expression.

**while**

*while* is a clause used for stating whether a record should be repeatedly read. The same record is read as long as *criterion* is True. In order to be useful, a *while* clause must typically include the `IterNo()` function.

*criterion* is a logical expression.

**group by**

*group by* is a clause used for defining over which fields the data should be aggregated (grouped). The aggregation fields should be included in some way in
### 2 Script syntax

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>groupbyfieldlist := (fieldname , fieldname )</td>
<td>The expressions loaded. No other fields than the aggregation fields may be used outside aggregation functions in the loaded expressions.</td>
</tr>
</tbody>
</table>

**order by** is a clause used for sorting the records of a resident table before they are processed by the load statement. The resident table can be sorted by one or more fields in ascending or descending order. The sorting is made primarily by numeric value and secondarily by national collation order. This clause may only be used when the data source is a resident table. The ordering fields specify which field the resident table is sorted by. The field can be specified by its name or by its number in the resident table (the first field is number 1).

orderbyfieldlist := fieldname [ sortorder ] , fieldname [ sortorder ]

*sortorder* is either *asc* for ascending or *desc* for descending. If no *sortorder* is specified, *asc* is assumed.

*fieldname, path, filename and aliasname* are text strings representing what the respective names imply. Any field in the source table can be used as *fieldname*. However, fields created through the as clause (*aliasname*) are out of scope and cannot be used inside the same load statement.

If no source of data is given by means of a **from, inline, resident, from_field, extension** or **autogenerate** clause, data will be loaded from the result of the immediately succeeding **SELECT** or **LOAD** statement. The succeeding statement should not have a prefix.

**Windows**

**Examples:**

Loading different file formats
Load a delimited data file with default options:

```
LOAD * from data1.csv;
```

Load a delimited data file from a library connection (MyData):

```
LOAD * from 'lib://MyData/data1.csv';
```

Load all delimited data files from a library connection (MyData):

```
LOAD * from 'lib://MyData/*.csv';
```

Load a delimited file, specifying comma as delimiter and with embedded labels:

```
LOAD * from 'c:\userfiles\data1.csv' (ansi, txt, delimiter is ',', embedded labels);
```
Load a delimited file specifying tab as delimiter and with embedded labels:

\texttt{LOAD \ast \texttt{from 'c:\userfiles\data2.txt' (ansi, txt, delimiter is '\t', embedded labels)};}

Load a dif file with embedded headers:

\texttt{LOAD \ast \texttt{from file2.dif (ansi, dif, embedded labels)};}

Load three fields from a fixed record file without headers:

\texttt{LOAD @1:2 \texttt{as ID, @3:25 \texttt{as Name, @57:80 \texttt{as City from data4.fix (ansi, fix, no labels, header is 0, record is 80)};}}

Load a QVX file, specifying an absolute path:

\texttt{LOAD \ast \texttt{from C:\qdssamples\xyz.qvx (qvx)};}

Loading web files

Load from the default URL set in the web file data connection:

\texttt{LOAD \ast \texttt{from [lib://MyWebFile];}}

Load from a specific URL, and override the URL set in the web file data connection:

\texttt{LOAD \ast \texttt{from [lib://MyWebFile] (URL is 'http://localhost:8000/foo.bar');}}

Load from a specific URL set in a variable using dollar-sign expansion:

\texttt{SET dynamicURL = 'http://localhost/foo.bar';}
\texttt{LOAD \ast \texttt{from [lib://MyWebFile] (URL is '${dynamicURL}');}}

Selecting certain fields, renaming and calculating fields

Load only three specific fields from a delimited file:

\texttt{LOAD FirstName, LastName, Number from data1.csv;}

Rename first field as A and second field as B when loading a file without labels:

\texttt{LOAD @1 as A, @2 as B from data3.txt (ansi, txt, delimiter is '\t', no labels);}

Load Name as a concatenation of FirstName, a space character, and LastName:

\texttt{LOAD FirstName\&' \&LastName as Name from data1.csv;}

Load Quantity, Price and Value (the product of Quantity and Price):

\texttt{LOAD Quantity, Price, Quantity\*Price as Value from data1.csv;}

Selecting certain records

Load only unique records, duplicate records will be discarded:

\texttt{LOAD distinct FirstName, LastName, Number from data1.csv;}

Load only records where the field Litres has a value above zero:

\texttt{LOAD \ast \texttt{from Consumption.csv where Litres>0;}}
Loading data not on file and auto-generated data

Load a table with inline data, two fields named CatID and Category:

```
LOAD * Inline
[CatID, Category
0,Regular
1,Occasional
2,Permanent];
```

Load a table with inline data, three fields named UserID, Password and Access:

```
LOAD * Inline [UserID, Password, Access
A, ABC456, User
B, VIP789, Admin];
```

Load a table with 10 000 rows. Field A will contain the number of the read record (1,2,3,4,5...) and field B will contain a random number between 0 and 1:

```
LOAD RecNo( ) as A, rand( ) as B autogenerate(10000);
```

---

The parenthesis after autogenerate is allowed but not required.

---

Loading data from a previously loaded table

First we load a delimited table file and name it tab1:

```
tab1:
SELECT A,B,C,D from 'lib://MyData/data1.csv';
```

Load fields from the already loaded tab1 table as tab2:

```
tab2:
LOAD A,B,month(C),A*B+D as E resident tab1;
```

Load fields from already loaded table tab1 but only records where A is larger than B:

```
tab3:
LOAD A,A+B+C resident tab1 where A>B;
```

Load fields from already loaded table tab1 ordered by A:

```
LOAD A,B^C as E resident tab1 order by A;
```

Load fields from already loaded table tab1, ordered by the first field, then the second field:

```
LOAD A,B^C as E resident tab1 order by 1,2;
```

Load fields from already loaded table tab1 ordered by C descending, then B in ascending order, and then the first field in descending order:

```
LOAD A,B^C as E resident tab1 order by C desc, B asc, 1 desc;
```

Loading data from previously loaded fields

Load field Types from previously loaded table Characters as A:
LOAD A from_field (Characters, Types);

Loading data from a succeeding table (preceding load)
Load A, B and calculated fields X and Y from Table1 that is loaded in succeeding SELECT statement:
LOAD A, B, if(C>0,'positive','negative') as X, weekday(D) as Y;
SELECT A, B, C, D from Table1;

Grouping data
Load fields grouped (aggregated) by ArtNo:
LOAD ArtNo, round(Sum(TransAmount),0.05) as ArtNoTotal from table.csv group by ArtNo;

Load fields grouped (aggregated) by Week and ArtNo:
LOAD Week, ArtNo, round(Avg(TransAmount),0.05) as WeekArtNoAverages from table.csv group by Week, ArtNo;

Reading one record repeatedly
In this example we have a input file Grades.csv containing the grades for each student condensed in one field:

Student, Grades
Mike,5234
John,3345
Pete,1234
Paul,3352

The grades, in a 1-5 scale, represent subjects Math, English, Science and History. We can separate the grades into separate values by reading each record several times with a while clause, using the IterNo() function as a counter. In each read, the grade is extracted with the Mid function and stored in Grade, and the subject is selected using the pick function and stored in Subject. The final while clause contains the test to check if all grades have been read (four per student in this case), which means next student record should be read.

MyTab:
LOAD Student,
mid(Grades,IterNo(),1) as Grade,
pick(IterNo(), 'Math', 'English', 'Science', 'History') as Subject from Grades.csv
while IsNum(mid(Grades,IterNo(),1));

The result is a table containing this data:
Loading from analytic connections

The following sample data is used.

Values:
Load
  Rand() as A,
  Rand() as B,
  Rand() as C
AutoGenerate(50);

Loading data using a function

In these examples, we assume that we have an analytic connection plugin named P that contains a custom function `Calculate(Parameter1, Parameter2)`. The function returns the table `Results` that contains the fields `Field1` and `Field2`.

Load * Extension P.Calculate( Values{A, C} );
Load all fields that are returned when sending the fields A and C to the function.

Load Field1 Extension P.Calculate( Values{A, C} );
Load only the Field1 field when sending the fields A and C to the function.

Load * Extension P.Calculate( Values );
Load all fields that are returned when sending the fields A and B to the function. As fields are not specified, A and B are used as they are the first in order in the table.

Load * Extension P.Calculate( Values {C, C} );
Load all fields that are returned when sending the field C to both parameters of the function.

Load * Extension P.Calculate( Values {String(A), Mixed(B)} );
Load all fields that are returned when sending the field A forced as a string and B forced as a numeric to the function.
Loading data by evaluating a script

Load A as A_echo, B as B_echo Extension R.ScriptEval( 'q;', Values(A, B) );
Load the table returned by the script q when sending the values of A and B.

Load * Extension R.ScriptEval( '${My_R_Script}', Values(A, B) );
Load the table returned by the script stored in the My_R_Script variable when sending the values of A and B.

Load * Extension R.ScriptEval( '${My_R_Script}', Values(B as D, *) );
Load the table returned by the script stored in the My_R_Script variable when sending the values of B renamed to D, A and C. Using * sends the remaining unreferenced fields.

Kubernetes

Examples:

Loading different file formats
Load a delimited data file with default options:
LOAD * FROM [lib://MyDataFiles/data1.csv];

Load a delimited data file from MyDataFiles:
LOAD * FROM [lib://MyDataFiles/data1.csv];

Load all delimited data files from MyDataFiles:
LOAD * from [lib://MyDataFiles/*.csv];

Load a delimited file, specifying comma as delimiter and with embedded labels:
LOAD * from [lib://MyDataFiles/data1.csv] (ansi, txt, delimiter is ',', embedded labels);

Load a delimited file specifying tab as delimiter and with embedded labels:
LOAD * from [lib://MyDataFiles/data2.txt] (ansi, txt, delimiter is '\t', embedded labels);

Load a dif file with embedded headers:
LOAD * from [lib://MyDataFiles/file2.dif] (ansi, dif, embedded labels);

Load three fields from a fixed record file without headers:
LOAD @1:2 as ID, @3:25 as Name, @57:80 as City from [lib://MyDataFiles/data4.fix] (ansi, fix, no labels, header is 0, record is 80);

Load a QVX file:
LOAD * from [lib://MyDataFiles/xyz.qvx] (qvx);

Selecting certain fields, renaming and calculating fields
Load only three specific fields from a delimited file:
LOAD FirstName, LastName, Number from [lib://MyDataFiles/data1.csv];

Rename first field as A and second field as B when loading a file without labels:
LOAD @1 as A, @2 as B from [lib://MyDataFiles/data3.txt] (ansi, txt, delimiter is ' 	', no labels);

Load Name as a concatenation of FirstName, a space character, and LastName:
LOAD FirstName & ' ' & LastName as Name from [lib://MyDataFiles/data1.csv];

Load Quantity, Price and Value (the product of Quantity and Price):
LOAD Quantity, Price, Quantity*Price as Value from [lib://MyDataFiles/data1.csv];

Selecting certain records
Load only unique records, duplicate records will be discarded:
LOAD distinct FirstName, LastName, Number from [lib://MyDataFiles/data1.csv];

Load only records where the field Litres has a value above zero:
LOAD * from [lib://MyDataFiles/Consumption.csv] where Litres>0;

Loading data not on file and auto-generated data
Load a table with inline data, two fields named CatID and Category:
LOAD * Inline 
[CatID, Category
0, Regular
1, Occasional
2, Permanent];

Load a table with inline data, three fields named UserID, Password and Access:
LOAD * Inline [UserID, Password, Access
A, ABC456, User
B, VIP789, Admin];

Load a table with 10 000 rows. Field A will contain the number of the read record (1, 2, 3, 4, 5...) and field B will contain a random number between 0 and 1:
LOAD RecNo( ) as A, rand( ) as B autogenerate(10000);

The parenthesis after autogenerate is allowed but not required.

Loading data from a previously loaded table
First we load a delimited table file and name it tab1:

    tab1: 
    SELECT A, B, C, D from [lib://MyDataFiles/data1.csv];

Load fields from the already loaded tab1 table as tab2:

    tab2: 

LOAD A,B,month(C),A*B+D as E resident tab1;

Load fields from already loaded table tab1 but only records where A is larger than B:

tab3:
LOAD A,A+B+C resident tab1 where A>B;

Load fields from already loaded table tab1 ordered by A:

LOAD A,B*C as E resident tab1 order by A;

Load fields from already loaded table tab1, ordered by the first field, then the second field:

LOAD A,B*C as E resident tab1 order by 1,2;

Load fields from already loaded table tab1 ordered by C descending, then B in ascending order, and then the first field in descending order:

LOAD A,B*C as E resident tab1 order by C desc, B asc, 1 desc;

Loading data from previously loaded fields
Load field Types from previously loaded table Characters as A:

LOAD A from_field (Characters, Types);

Loading data from a succeeding table (preceding load)
Load A, B and calculated fields X and Y from Table1 that is loaded in succeeding SELECT statement:

LOAD A, B, if(C>0,'positive','negative') as X, weekday(D) as Y;
SELECT A,B,C,D from Table1;

Grouping data
Load fields grouped (aggregated) by ArtNo:

LOAD ArtNo, round(Sum(TransAmount),0.05) as ArtNoTotal from table.csv group by ArtNo;

Load fields grouped (aggregated) by Week and ArtNo:

LOAD Week, ArtNo, round(Avg(TransAmount),0.05) as WeekArtNoAverages from table.csv group by Week, ArtNo;

Reading one record repeatedly
In this example we have a input file Grades.csv containing the grades for each student condensed in one field:

Student,Grades
Mike,5234
John,3345
Pete,1234
Paul,3352
The grades, in a 1-5 scale, represent subjects Math, English, Science and History. We can separate the grades into separate values by reading each record several times with a `while` clause, using the `IterNo()` function as a counter. In each read, the grade is extracted with the `Mid` function and stored in `Grade`, and the subject is selected using the `pick` function and stored in `Subject`. The final `while` clause contains the test to check if all grades have been read (four per student in this case), which means next student record should be read.

```
MyTab:
  LOAD Student,
  mid(Grades,IterNo(),1) as Grade,
  pick(IterNo(),'Math','English','Science','History') as Subject
  from
  [lib://MyDataFiles/Grades.csv]
  while IsNum(mid(Grades,IterNo(),1));
```

The result is a table containing this data:

<table>
<thead>
<tr>
<th>Student</th>
<th>Subject</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>John</td>
<td>History</td>
<td>5</td>
</tr>
<tr>
<td>John</td>
<td>Math</td>
<td>3</td>
</tr>
<tr>
<td>John</td>
<td>Science</td>
<td>4</td>
</tr>
<tr>
<td>Mike</td>
<td>English</td>
<td>2</td>
</tr>
<tr>
<td>Mike</td>
<td>History</td>
<td>4</td>
</tr>
<tr>
<td>Mike</td>
<td>Math</td>
<td>5</td>
</tr>
<tr>
<td>Mike</td>
<td>Science</td>
<td>3</td>
</tr>
<tr>
<td>Paul</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>Paul</td>
<td>History</td>
<td>2</td>
</tr>
<tr>
<td>Paul</td>
<td>Math</td>
<td>3</td>
</tr>
<tr>
<td>Paul</td>
<td>Science</td>
<td>5</td>
</tr>
<tr>
<td>Pete</td>
<td>English</td>
<td>2</td>
</tr>
<tr>
<td>Pete</td>
<td>History</td>
<td>4</td>
</tr>
<tr>
<td>Pete</td>
<td>Math</td>
<td>1</td>
</tr>
<tr>
<td>Pete</td>
<td>Science</td>
<td>3</td>
</tr>
</tbody>
</table>

Loading from analytic connections

The following sample data is used.

```
Values:
  Load
  Rand() as A,
  Rand() as B,
  Rand() as C
  AutoGenerate(50);
```

**Loading data using a function**

In these examples, we assume that we have an analytic connection plugin named `P` that contains a custom function `Calculate(Parameter1, Parameter2)`. The function returns the table `Results` that contains the fields `Field1` and `Field2`.

```
Load * Extension P.Calculate( Values{A, C} );
```

Load all fields that are returned when sending the fields A and C to the function.
Load Field1 Extension P.Calculate( values(A, C) );
Load only the Field1 field when sending the fields A and C to the function.

Load * Extension P.Calculate( values );
Load all fields that are returned when sending the fields A and B to the function. As fields are not specified, A and B are used as they are the first in order in the table.

Load * Extension P.Calculate( values {C, C} );
Load all fields that are returned when sending the field C to both parameters of the function.

Load * Extension P.Calculate( values {String(A), Mixed(B)} );
Load all fields that are returned when sending the field A forced as a string and B forced as a numeric to the function.

Loading data by evaluating a script

Load A as A_echo, B as B_echo Extension R.ScriptEval( 'q;', values(A, B) );
Load the table returned by the script q when sending the values of A and B.

Load * Extension R.ScriptEval( '$(My_R_Script)', values(A, B) );
Load the table returned by the script stored in the My_R_Script variable when sending the values of A and B.

Load * Extension R.ScriptEval( '$(My_R_Script)', values(B as D, * ) );
Load the table returned by the script stored in the My_R_Script variable when sending the values of B renamed to D, A and C. Using * sends the remaining unreferenced fields.

Format specification items
Each format specification item defines a certain property of the table file:

fspec-item ::= [ansi | oem | mac | UTF-8 | Unicode | txt | fix | dif | biff | ooxml | html | xml | kml | qvd | qvx | delimiter is char | no eof | embedded labels | explicit labels | no labels | table is [tablename] | header is n | header is line | header is n lines | comment is string | record is n | record is line | record is n lines | no quotes | msg | URL is string | userAgent is string]

Character set
Character set is a file specifier for the LOAD statement that defines the character set used in the file.

The ansi, oem and mac specifiers were used in QlikView and will still work. However, they will not be generated when creating the LOAD statement with Qlik Sense.

Syntax:
utf8 | unicode | ansi | oem | mac | codepage is

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>utf8</td>
<td>UTF-8 character set</td>
</tr>
<tr>
<td>unicode</td>
<td>Unicode character set</td>
</tr>
<tr>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>ansi</td>
<td>Windows, codepage 1252</td>
</tr>
<tr>
<td>oem</td>
<td>DOS, OS/2, AS400 and others</td>
</tr>
<tr>
<td>mac</td>
<td>Codepage 10000</td>
</tr>
</tbody>
</table>
| codepage is | With the codepage specifier, it is possible to use any Windows codepage as \( N \).

Limitations:

Conversion from the oem character set is not implemented for MacOS. If nothing is specified, codepage 1252 is assumed under Windows.

Example:

```
LOAD * from a.txt (utf8, txt, delimiter is ',', embedded labels)
LOAD * from a.txt (unicode, txt, delimiter is ',', embedded labels)
LOAD * from a.txt (codepage is 10000, txt, delimiter is ',', no labels)
```

See also:

- `Load (page 80)`

Table format

The table format is a file specifier for the **LOAD** statement that defines the file type. If nothing is specified, a .txt file is assumed.

- **txt** In a delimited text file the columns in the table are separated by a delimiter character.
- **fix** In a fixed record file, each field is exactly a certain number of characters.

Typically, many fixed record length files contains records separated by a linefeed, but there are more advanced options to specify record size in bytes or to span over more than one line with **Record** is.

> **info** If the data contains multi-byte characters, field breaks can become misaligned as the format is based on a fixed length in bytes.

- **dif** In a .dif file, (Data Interchange Format) a special format for defining the table is used.
- **biff** Qlik Sense can also interpret data in standard Excel files by means of the **biff** format (Binary Interchange File Format).
- **ooxml** Excel 2007 and later versions use the ooxml .xlsx format.
- **html** If the table is part of an html page or file, html should be used.
xml (Extensible Markup Language) is a common markup language that is used to represent data structures in a textual format.

qvd The format qvd is the proprietary QVD files format, exported from a Qlik Sense app.

qx qx is a file/stream format for high performance output to Qlik Sense.

Delimiter is
For delimited table files, an arbitrary delimiter can be specified through the **delimiter is** specifier. This specifier is relevant only for delimited .txt files.

**Syntax:**

**delimiter is** char

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>Specifies a single character from the 127 ASCII characters.</td>
</tr>
</tbody>
</table>

Additionally, the following values can be used:

- `'\t'` representing a tab sign, with or without quotation marks.
- `'\'` representing a backslash (\) character.
- `'spaces'` representing all combinations of one or more spaces. Non-printable characters with an ASCII-value below 32, with the exception of CR and LF, will be interpreted as spaces.

If nothing is specified, **delimiter is **',', is assumed.

**Example:**

```
LOAD * from a.txt (utf8, txt, delimiter is ',', embedded labels);
```

**See also:**

- [Load (page 80)]

No eof
The **no eof** specifier is used to disregard end-of-file character when loading delimited .txt files.

**Syntax:**

**no eof**

If the **no eof** specifier is used, characters with code point 26, which otherwise denotes end-of-file, are disregarded and can be part of a field value.
It is relevant only for delimited text files.

**Example:**

LOAD * from a.txt (txt, utf8, embedded labels, delimiter is ',' , no eof);

---

See also:
- Load (page 80)

Labels

Labels is a file specifier for the LOAD statement that defines where in a file the field names can be found.

**Syntax:**

embedded labels|explicit labels|no labels

The field names can be found in different places of the file. If the first record contains the field names, embedded labels should be used. If there are no field names to be found, no labels should be used. In dif files, a separate header section with explicit field names is sometimes used. In such a case, explicit labels should be used. If nothing is specified, embedded labels is assumed, also for dif files.

**Example 1:**

LOAD * from a.txt (unicode, txt, delimiter is ',', , embedded labels

**Example 2:**

LOAD * from a.txt (codePage is 1252, txt, delimiter is ',', , no labels)

---

See also:
- Load (page 80)

Header is

Specifies the header size in table files. An arbitrary header length can be specified through the header is specifier. A header is a text section not used by Qlik Sense.

**Syntax:**

header is n
header is line
header is n lines

The header length can be given in bytes (header is n), or in lines (header is line or header is n lines). n must be a positive integer, representing the header length. If not specified, header is 0 is assumed. The header is specifier is only relevant for table files.
Example:

This is an example of a data source table containing a header text line that should not be interpreted as data by Qlik Sense.

/*Header line
Col1,Col2
a,B
c,D

Using the **header is 1 lines** specifier, the first line will not be loaded as data. In the example, the **embedded labels** specifier tells Qlik Sense to interpret the first non-excluded line as containing field labels.

```
LOAD Col1, Col2
FROM 'lib://files/header.txt'
(txt, embedded labels, delimiter is ',', msq, header is 1 lines);
```

The result is a table with two fields, Col1 and Col2.

**See also:**

- Load (page 80)

Record is

For fixed record length files, the record length must be specified through the **record is** specifier.

**Syntax:**

```
Record is n
Record is line
Record is n lines
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the record length in bytes.</td>
</tr>
<tr>
<td>line</td>
<td>Specifies the record length as one line.</td>
</tr>
<tr>
<td>n lines</td>
<td>Specifies the record length in lines where n is a positive integer representing the record length.</td>
</tr>
</tbody>
</table>

**Limitations:**

The **record is** specifier is only relevant for fix files.

**See also:**

- Load (page 80)
Quotes

Quotes is a file specifier for the LOAD statement that defines whether quotes can be used and the precedence between quotes and separators. For text files only.

Syntax:

- no quotes
- msq

If the specifier is omitted, standard quoting is used, that is, the quotes " " or ' ' can be used, but only if they are the first and last non blank character of a field value.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no quotes</td>
<td>Used if quotation marks are not to be accepted in a text file.</td>
</tr>
<tr>
<td>msq</td>
<td>Used to specify modern style quoting, allowing multi-line content in fields. Fields containing end-of-line characters must be enclosed within double quotes. One limitation of the msq option is that single double-quote (&quot;) characters appearing as first or last character in field content will be interpreted as start or end of multi-line content, which may lead to unpredicted results in the data set loaded. In this case you should use standard quoting instead, omitting the specifier.</td>
</tr>
</tbody>
</table>

XML

This script specifier is used when loading XML files. Valid options for the XML specifier are listed in syntax.

You cannot load DTD files in Qlik Sense.

Syntax:

- xmlsimple

See also:

- Load (page 80)

KML

This script specifier is used when loading KML files to use in a map visualization.

Syntax:

- kml
2 Script syntax

The KML file can represent either area data (for example, countries or regions) represented by polygons, line data (for example tracks or roads), or point data (for example, cities or places) represented by points in the form [long, lat].

URL is
This script specifier is used to set the URL of a web file data connection when loading a web file.

![This functionality is not available in Kubernetes.]

Syntax:

```plaintext
URL is string
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>Specifies the URL of the file to load. This will override the URL set in the web file connection that is used.</td>
</tr>
</tbody>
</table>

Limitations:

The **URL is** specifier is only relevant for web files. You need to use an existing web file data connection.

See also:

- Load (page 80)

userAgent is
This script specifier is used to set the browser user agent when loading a web file.

![This functionality is not available in Kubernetes.]

Syntax:

```plaintext
userAgent is string
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>Specifies the browser user agent string. This will override the default browser user agent &quot;Mozilla/5.0&quot;.</td>
</tr>
</tbody>
</table>
Limitations:

The `userAgent` specifier is only relevant for web files.

See also:
- `Load (page 80)`

Let

The `let` statement is a complement to the `set` statement, used for defining script variables. The `let` statement, in opposition to the `set` statement, evaluates the expression on the right side of the `=` before it is assigned to the variable.

Syntax:

```
let variablename = expression
```

The word `let` may be omitted, but the statement then becomes a control statement. Such a statement without the keyword `let` must be contained within a single script row and may be terminated either with a semicolon or end-of-line.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| `set x=3+4;`  
`let y=3+4;`  
`z=$(y)+1;` |  
`$(x)` will be evaluated as `3+4`  
`$(y)` will be evaluated as `7`  
`$(z)` will be evaluated as `8` |

| Let `T=now();` | `$(T)` will be given the value of the current time. |

Loosen Table

One or more Qlik Sense internal data tables can be explicitly declared loosely coupled during script execution by using a `Loosen Table` statement. When a table is loosely coupled, all associations between field values in the table are removed. A similar effect could be achieved by loading each field of the loosely coupled table as independent, unconnected tables. Loosely coupled can be useful during testing to temporarily isolate different parts of the data structure. A loosely coupled table can be identified in the table viewer by the dotted lines. The use of one or more `Loosen Table` statements in the script will make Qlik Sense disregard any setting of tables as loosely coupled made before the script execution.

Syntax:

```
Loosen Table tablename [ , tablename2 ...]  
Loosen Tables tablename [ , tablename2 ...]
```

Either syntax: `Loosen Table` or `Loosen Tables` can be used.
Should Qlik Sense find circular references in the data structure which cannot be broken by tables declared loosely coupled interactively or explicitly in the script, one or more additional tables will be forced loosely coupled until no circular references remain. When this happens, the Loop Warning dialog, gives a warning.

Example:

Tab1:
SELECT * from Trans;
Loosen Table Tab1;

Map

The map ... using statement is used for mapping a certain field value or expression to the values of a specific mapping table. The mapping table is created through the Mapping statement.

Syntax:

```
Map fieldlist Using mapname
```

The automatic mapping is done for fields loaded after the Map ... Using statement until the end of the script or until an Unmap statement is encountered.

The mapping is done last in the chain of events leading up to the field being stored in the internal table in Qlik Sense. This means that mapping is not done every time a field name is encountered as part of an expression, but rather when the value is stored under the field name in the internal table. If mapping on the expression level is required, the Applymap() function has to be used instead.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldlist</td>
<td>A comma separated list of the fields that should be mapped from this point in the script. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
<tr>
<td>mapname</td>
<td>The name of a mapping table previously read in a mapping load or mapping select statement.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Country Using Cmap;</td>
<td>Enables mapping of the field Country using the map Cmap.</td>
</tr>
<tr>
<td>Map A, B, C Using X;</td>
<td>Enables mapping of the fields A, B and C using the map X.</td>
</tr>
<tr>
<td>Map * Using GenMap;</td>
<td>Enables mapping of all fields using GenMap.</td>
</tr>
</tbody>
</table>
NullAsNull

The `NullAsNull` statement turns off the conversion of NULL values to string values previously set by a `NullAsValue` statement.

Syntax:

```
NullAsNull *fieldlist
```

The `NullAsValue` statement operates as a switch and can be turned on or off several times in the script, using either a `NullAsValue` or a `NullAsNull` statement.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields for which <code>NullAsNull</code> should be turned on. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
</tbody>
</table>

Example:

```
NullAsNull A,B;
LOAD A,B from x.csv;
```

NullAsValue

The `NullAsValue` statement specifies for which fields that NULL should be converted to a value.

Syntax:

```
NullAsValue *fieldlist
```

By default, Qlik Sense considers NULL values to be missing or undefined entities. However, certain database contexts imply that NULL values are to be considered as special values rather than simply missing values. The fact that NULL values are normally not allowed to link to other NULL values can be suspended by means of the `NullAsValue` statement.

The `NullAsValue` statement operates as a switch and will operate on subsequent loading statements. It can be switched off again by means of the `NullAsNull` statement.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields for which <code>NullAsValue</code> should be turned on. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
</tbody>
</table>
Example:

NullAsValue A,B;
Set NullValue = 'NULL';
LOAD A,B from x.csv;

Qualify

The Qualify statement is used for switching on the qualification of field names, i.e. field names will get the table name as a prefix.

Syntax:

```
Qualify *fieldlist
```

The automatic join between fields with the same name in different tables can be suspended by means of the qualify statement, which qualifies the field name with its table name. If qualified, the field name(s) will be renamed when found in a table. The new name will be in the form of tablename.fieldname. Tablename is equivalent to the label of the current table, or, if no label exists, to the name appearing after from in LOAD and SELECT statements.

The qualification will be made for all fields loaded after the qualify statement.

Qualification is always turned off by default at the beginning of script execution. Qualification of a field name can be activated at any time using a qualify statement. Qualification can be turned off at any time using an Unqualify statement.

> The qualify statement should not be used in conjunction with partial reload.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields for which qualification should be turned on. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
</tbody>
</table>

Example 1:

```
Qualify B;
LOAD A,B from x.csv;
LOAD A,B from y.csv;
```

The two tables x.csv and y.csv are associated only through A. Three fields will result: A, x.B, y.B.
Example 2:

In an unfamiliar database, it is often useful to start out by making sure that only one or a few fields are associated, as illustrated in this example:

```
qualify *;
unqualify TransID;
SQL SELECT * from tab1;
SQL SELECT * from tab2;
SQL SELECT * from tab3;
```

Only TransID will be used for associations between the tables tab1, tab2 and tab3.

Rem

The `rem` statement is used for inserting remarks, or comments, into the script, or to temporarily deactivate script statements without removing them.

Syntax:

```
Rem string
```

Everything between the `rem` and the next semicolon `;` is considered to be a comment.

There are two alternative methods available for making comments in the script:

1. It is possible to create a comment anywhere in the script - except between two quotes - by placing the section in question between `/*` and `*/`.
2. When typing `//` in the script, all text that follows to the right on the same row becomes a comment. (Note the exception `//`: that may be used as part of an Internet address.)

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>An arbitrary text.</td>
</tr>
</tbody>
</table>

Example:

```
Rem ** This is a comment **;
/* This is also a comment */
// This is a comment as well
```

Rename field

This script function renames one or more existing Qlik Sense field(s) after they have been loaded.

*It is not recommended to name a variable identically to a field or a function in Qlik Sense.*

Either syntax: `rename field` or `rename fields` can be used.
Syntax:

```plaintext
Rename Field (using mapname | oldname to newname( , oldname to newname ))
Rename Fields (using mapname | oldname to newname( , oldname to newname ))
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapname</td>
<td>The name of a previously loaded mapping table containing one or more pairs of old and new field names.</td>
</tr>
<tr>
<td>oldname</td>
<td>The old field name.</td>
</tr>
<tr>
<td>newname</td>
<td>The new field name.</td>
</tr>
</tbody>
</table>

Limitations:

You cannot rename two fields to having the same name.

**Example 1:**

```
Rename Field XAZ0007 to Sales;
```

**Example 2:**

```
FieldMap:
Mapping SQL SELECT oldnames, newnames from datadictionary;
Rename Fields using FieldMap;
```

Rename table

This script function renames one or more existing Qlik Sense internal table(s) after they have been loaded.

Either syntax: `rename table` or `rename tables` can be used.

Syntax:

```plaintext
Rename Table (using mapname | oldname to newname( , oldname to newname ))
Rename Tables (using mapname | oldname to newname( , oldname to newname ))
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapname</td>
<td>The name of a previously loaded mapping table containing one or more pairs of old and new table names.</td>
</tr>
<tr>
<td>oldname</td>
<td>The old table name.</td>
</tr>
<tr>
<td>newname</td>
<td>The new table name.</td>
</tr>
</tbody>
</table>


Limitations:

Two differently named tables cannot be renamed to having the same name. The script will generate an error if you try to rename a table to the same name as an existing table.

Example 1:

Tab1:
SELECT * from Trans;
Rename Table Tab1 to Xyz;

Example 2:

TabMap:
Mapping LOAD oldnames, newnames from tabnames.csv;
Rename Tables using TabMap;

Search

The Search statement is used for including or excluding fields in smart search.

Syntax:

Search Include *fieldlist
Search Exclude *fieldlist

You can use several Search statements to refine your selection of fields to include. The statements are evaluated from top to bottom.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields to include or exclude from searches in smart search. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
</tbody>
</table>

Example:

Search Include *; Include all fields in searches in smart search.
Search Exclude ["ID"]; Exclude all fields ending with ID from searches in smart search.
Search Exclude '"ID'; Exclude all fields ending with ID from searches in smart search.
Search Include ProductID; Include the field ProductID in searches in smart search.

The combined result of these three statements, in this sequence, is that all fields ending with ID except ProductID are excluded from searches in smart search.
Section

With the **section** statement, it is possible to define whether the subsequent **LOAD** and **SELECT** statements should be considered as data or as a definition of the access rights.

> This statement is not supported in Qlik Sense Cloud.

**Syntax:**

```
Section (access | application)
```

If nothing is specified, **section application** is assumed. The **section** definition is valid until a new **section** statement is made.

**Example:**

```
Section access;
Section application;
```

Select

The selection of fields from an ODBC data source or OLE DB provider is made through standard SQL **SELECT** statements. However, whether the **SELECT** statements are accepted depends on the ODBC driver or OLE DB provider used.

**Syntax:**

```
Select [all | distinct | distinctrow | top n [percent] ] fieldlist
From tablelist
[where criterion ]
[group by fieldlist [having criterion ] ]
[order by fieldlist [asc | desc ] ]
[ (Inner | Left | Right | Full) join tablename on fieldref = fieldref ]
```

Furthermore, several **SELECT** statements can sometimes be concatenated into one through the use of a **union** operator:

```
selectstatement Union selectstatement
```

The **SELECT** statement is interpreted by the ODBC driver or OLE DB provider, so deviations from the general SQL syntax might occur depending on the capabilities of the ODBC drivers or OLE DB provider, for example.
• **as** is sometimes not allowed, i.e. aliasname must follow immediately after **fieldname**.
• **as** is sometimes compulsory if an aliasname is used.
• **distinct, as, where, group by, order by, or union** is sometimes not supported.
• The ODBC driver sometimes does not accept all the different quotation marks listed above.

---

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distinct</td>
<td><strong>distinct</strong> is a predicate used if duplicate combinations of values in the selected fields only should be loaded once.</td>
</tr>
<tr>
<td>distinctrow</td>
<td><strong>distinctrow</strong> is a predicate used if duplicate records in the source table only should be loaded once.</td>
</tr>
</tbody>
</table>
| fieldlist | **fieldlist** ::= (| field ) {, field }  
A list of the fields to be selected. Using | as field list indicates all fields in the table.  
**fieldlist** ::= field {, field }  
A list of one or more fields, separated by commas.  
**field** ::= ( fieldref | expression ) [ as aliasname ]  
The expression can e.g. be a numeric or string function based on one or several other fields.  
Some of the operators and functions usually accepted are: +, -, *, /, & (string concatenation), sum(fieldname), count(fieldname), avg(fieldname)(average), month(fieldname), etc. See the documentation of the ODBC driver for more information.  
**fieldref** ::= [ tablename . ] fieldname  
The **tablename** and the **fieldname** are text strings identical to what they imply. They must be enclosed by straight double quotation marks if they contain e.g. spaces.  
The **as** clause is used for assigning a new name to the field. |
| from | **tablelist** ::= table {, table }  
The list of tables that the fields are to be selected from.  
**table** ::= tablename [ as ] aliasname ]  
The **tablename** may or may not be put within quotes. |
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>where</td>
<td><strong>where</strong> is a clause used for stating whether a record should be included in the selection or not. <strong>criterion</strong> is a logical expression that can sometimes be very complex. Some of the operators accepted are: numeric operators and functions, =, &lt;&gt; or # (not equal), &gt;, &gt;=, &lt;, &lt;=, <strong>and</strong>, <strong>or</strong>, <strong>not</strong>, <strong>exists</strong>, <strong>some</strong>, <strong>all</strong>, <strong>in</strong> and also new SELECT statements. See the documentation of the ODBC driver or OLE DB provider for more information.</td>
</tr>
<tr>
<td>group by</td>
<td><strong>group by</strong> is a clause used for aggregating (group) several records into one. Within one group, for a certain field, all the records must either have the same value, or the field can only be used from within an expression, e.g. as a sum or an average. The expression based on one or several fields is defined in the expression of the field symbol.</td>
</tr>
<tr>
<td>having</td>
<td><strong>having</strong> is a clause used for qualifying groups in a similar manner to how the <strong>where</strong> clause is used for qualifying records.</td>
</tr>
<tr>
<td>order by</td>
<td><strong>order by</strong> is a clause used for stating the sort order of the resulting table of the SELECT statement.</td>
</tr>
<tr>
<td>join</td>
<td><strong>join</strong> is a qualifier stating if several tables are to be joined together into one. Field names and table names must be put within quotes if they contain blank spaces or letters from the national character sets. When the script is automatically generated by Qlik Sense, the quotation mark used is the one preferred by the ODBC driver or OLE DB provider specified in the data source definition of the data source in the <strong>Connect</strong> statement.</td>
</tr>
</tbody>
</table>

**Example 1:**

SELECT * FROM `Categories`;

**Example 2:**

SELECT `Category ID`, `Category Name` FROM `Categories`;

**Example 3:**

SELECT `Order ID`, `Product ID`, `Unit Price` * Quantity * (1-Discount) as NetSales
FROM `Order Details`;

**Example 4:**

SELECT `Order Details`.`Order ID`,
Sum(`Order Details`.`Unit Price` * `Order Details`.Quantity) as `Result`
FROM `Order Details`, Orders
where Orders.`Order ID` = `Order Details`.`Order ID`
group by `Order Details`.`Order ID`;
Set

The `set` statement is used for defining script variables. These can be used for substituting strings, paths, drives, and so on.

**Syntax:**

```
Set variablename=string
```

**Example 1:**

Set FileToUse=Data1.csv;

**Example 2:**

Set Constant="My string";

**Example 3:**

Set BudgetYear=2012;

Sleep

The `sleep` statement pauses script execution for a specified time.

**Syntax:**

```
Sleep n
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Stated in milliseconds, where ( n ) is a positive integer no larger than 3600000 (i.e. 1 hour). The value may be an expression.</td>
</tr>
</tbody>
</table>

**Example 1:**

Sleep 10000;

**Example 2:**

Sleep \( t \times 1000; \)

SQL

The `SQL` statement allows you to send an arbitrary SQL command through an ODBC or OLE DB connection.

**Syntax:**

```
SQL sql_command
```
Sending SQL statements which update the database will return an error if Qlik Sense has opened the ODBC connection in read-only mode.

The syntax:

```
SQL SELECT * from tab1;
```

is allowed, and is the preferred syntax for `SELECT`, for reasons of consistency. The SQL prefix will, however, remain optional for `SELECT` statements.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sql_command</code></td>
<td>A valid SQL command.</td>
</tr>
</tbody>
</table>

**Example 1:**

SQL `leave`;

**Example 2:**

SQL `Execute <storedProc>`;

**SQLColumns**

The `sqlcolumns` statement returns a set of fields describing the columns of an ODBC or OLE DB data source, to which a `connect` has been made.

**Syntax:**

```
SQLColumns
```

The fields can be combined with the fields generated by the `sqltables` and `sqltypes` commands in order to give a good overview of a given database. The twelve standard fields are:

- TABLE_QUALIFIER
- TABLE_OWNER
- TABLE_NAME
- COLUMN_NAME
- DATA_TYPE
- TYPE_NAME
- PRECISION
- LENGTH
- SCALE
RADIX
NULLABLE
REMARKS

For a detailed description of these fields, see an ODBC reference handbook.

**Example:**

Connect to 'MS Access 7.0 Database; DBQ=C:\Course3\DataSrc\QWT.mbd';
SQLcolumns;

| Some ODBC drivers may not support this command. Some ODBC drivers may produce additional fields. |

**SQLTables**

The `sqltables` statement returns a set of fields describing the tables of an ODBC or OLE DB data source, to which a connect has been made.

**Syntax:**

```
SQLTables
```

The fields can be combined with the fields generated by the `sqlcolumns` and `sqltypes` commands in order to give a good overview of a given database. The five standard fields are:

- TABLE_QUALIFIER
- TABLE_OWNER
- TABLE_NAME
- TABLE_TYPE
- REMARKS

For a detailed description of these fields, see an ODBC reference handbook.

**Example:**

Connect to 'MS Access 7.0 Database; DBQ=C:\Course3\DataSrc\QWT.mbd';
SQLTables;

| Some ODBC drivers may not support this command. Some ODBC drivers may produce additional fields. |
SQLTypes

The sqltypes statement returns a set of fields describing the types of an ODBC or OLE DB data source, to which a connect has been made.

**Syntax:**

The fields can be combined with the fields generated by the sqlcolumns and sqltables commands in order to give a good overview of a given database. The fifteen standard fields are:

- TYPE_NAME
- DATA_TYPE
- PRECISION
- LITERAL_PREFIX
- LITERAL_SUFFIX
- CREATE_PARAMS
- NULLABLE
- CASE_SENSITIVE
- SEARCHABLE
- UNSIGNED_ATTRIBUTE
- MONEY
- AUTO_INCREMENT
- LOCAL_TYPE_NAME
- MINIMUM_SCALE
- MAXIMUM_SCALE

For a detailed description of these fields, see an ODBC reference handbook.

**Example:**

Connect to 'MS Access 7.0 Database; DBQ=C:\Course3\DataSrc\QWT.mdb';

SQLTypes;

> Some ODBC drivers may not support this command. Some ODBC drivers may produce additional fields.
Star

The string used for representing the set of all the values of a field in the database can be set through the **star** statement. It affects the subsequent **LOAD** and **SELECT** statements.

**Syntax:**

```plaintext
Star is [ string ]
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>An arbitrary text. Note that the string must be enclosed by quotation marks if it contains blanks. If nothing is specified, <strong>star is</strong>; is assumed, i.e. there is no star symbol available unless explicitly specified. This definition is valid until a new <strong>star</strong> statement is made.</td>
</tr>
</tbody>
</table>

**Example:**

The example below is an extract of a data load script featuring section access.

```plaintext
Star is *;

Section Access;
LOAD * INLINE [
ACCESS, USERID, OMIT
ADMIN, ADMIN,
USER, USER1, SALES
USER, USER2, WAREHOUSE
USER, USER3, EMPLOYEES
USER, USER4, SALES
USER, USER4, WAREHOUSE
USER, USERS, *
];

Section Application;
LOAD * INLINE [
SALES, WAREHOUSE, EMPLOYEES, ORDERS
1, 2, 3, 4
];
```

The following applies:

- The **Star** sign is *.
- The user **USER1** is not able to see the field **SALES**.
- The user **USER2** is not able to see the field **WAREHOUSE**.
- The user **USER3** cannot see the field **EMPLOYEES**.
- The user **USER4** is added twice to the solution to OMIT two fields for this user, **SALES** and **WAREHOUSE**.
The USER5 has a "*" added which means that all listed fields in OMIT are unavailable. The star sign * means all listed values, not all values of the field. This means that the user USER5 cannot see the fields SALES, WAREHOUSE and EMPLOYEES but this user can see the field ORDERS.

Store
This script function creates a QVD or a CSV file.

Syntax:
Store [ fieldlist from] table into filename [ format-spec ];

The statement will create an explicitly named QVD, CSV, or TXT file.

The statement can only export fields from one data table. If fields from several tables are to be exported, an explicit join must be made previously in the script to create the data table that should be exported.

The text values are exported to the CSV file in UTF-8 format. A delimiter can be specified, see LOAD. The store statement to a CSV file does not support BIFF export.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldlist:= ( *</td>
<td>field ) { , field } )</td>
</tr>
<tr>
<td>field:=fieldname [ as aliasname ]</td>
<td>fieldname is a text that is identical to a field name in table. (Note that the field name must be enclosed b straight double quotation marks or square brackets if it contains spaces or other non-standard characters.)</td>
</tr>
<tr>
<td>aliasname is an alternate name for the field to be used in the resulting QVD or CSV file.</td>
<td></td>
</tr>
<tr>
<td>table</td>
<td>A script label representing an already loaded table to be used as source for data.</td>
</tr>
<tr>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>filename</code></td>
<td>The name of the target file including a valid path to an existing folder data connection.</td>
</tr>
</tbody>
</table>

**Windows**

**Example: 'lib://Table Files/target.qvd'**

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example: c:\data\sales.qvd**

- relative to the Qlik Sense app working directory.
  
  **Example: data\sales.qvd**

If the path is omitted, Qlik Sense stores the file in the directory specified by the `Directory` statement. If there is no `Directory` statement, Qlik Sense stores the file in the working directory, c:\Users\{user}\Documents\Qlik\Sense\Apps.

**Kubernetes**

**Example: [lib://MyDataFiles/xyz.qvd]**

You cannot create or reference a folder hierarchy when using the MyDataFiles connection. For example, the following is not supported: [lib://MyDataFiles/subfolder1/xyz.qvd]

`format-spec ::= ( ( txt | qvd ) )`

The format specification consists of the text `txt` for text files, or the text `qvd` for qvd files. If the format specification is omitted, `qvd` is assumed.

**Examples: Windows**

```
Store mytable into xyz.qvd (qvd);
Store * from mytable into 'lib://FolderConnection/myfile.qvd';
Store Name, RegNo from mytable into xyz.qvd;
Store Name as a, RegNo as b from mytable into 'lib://FolderConnection/myfile.qvd';
store mytable into myfile.txt (txt);
store * from mytable into 'lib://FolderConnection/myfile.qvd';
```

**Examples: Kubernetes**

```
Store mytable into [lib://MyDataFiles/xyz.qvd];
```
Store * from mytable into [lib://MyDataFiles/myfile.qvd];
Store Name, RegNo from mytable into [lib://MyDataFiles/xyz.qvd];
Store Name as a, RegNo as b from mytable into [lib://MyDataFiles/myfile.qvd];
store mytable into [lib://MyDataFiles/myfile.txt] (txt);
store * from mytable into [lib://MyDataFiles/myfile.csv] (txt);

**Tag**

This script function provides a way of assigning tags to one or more fields. If an attempt to tag a field name not present in the app is made, the tagging will be ignored. If conflicting occurrences of a field or tag name are found, the last value is used.

**Syntax:**

```
Tag fields fieldlist using mapname
Tag field fieldname with tagname
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldlist</td>
<td>A comma separated list of the fields that should be tagged from this point in the script.</td>
</tr>
<tr>
<td>mapname</td>
<td>The name of a mapping table previously loaded in a mapping <strong>Load</strong> or mapping <strong>Select</strong> statement.</td>
</tr>
<tr>
<td>fieldname</td>
<td>The name of the field that should be tagged.</td>
</tr>
<tr>
<td>tagname</td>
<td>The name of the tag that should be applied to the field.</td>
</tr>
</tbody>
</table>

**Example 1:**

tagmap:
mapping LOAD * inline [
  a,b
  Alpha,MyTag
  Num,MyTag
];
tag fields using tagmap;

**Example 2:**

tag field Alpha with 'MyTag2';

**Trace**

The **trace** statement writes a string to the **Script Execution Progress** window and to the script log file, when used. It is very useful for debugging purposes. Using $-expansions of variables that are calculated prior to the **trace** statement, you can customize the message.

**Syntax:**

```
Trace string
```
Example 1:

Trace Main table loaded;

Example 2:

Let MyMessage = NoOfRows('MainTable') & ' rows in Main Table';
Trace $(MyMessage);

Unmap

The **Unmap** statement disables field value mapping specified by a previous **Map ... Using** statement for subsequently loaded fields.

Syntax:

```
Unmap *fieldlist
```

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>a comma separated list of the fields that should no longer be mapped from this point in the script. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmap Country;</td>
<td>Disables mapping of field Country.</td>
</tr>
<tr>
<td>Unmap A, B, C;</td>
<td>Disables mapping of fields A, B and C.</td>
</tr>
<tr>
<td>Unmap *;</td>
<td>Disables mapping of all fields.</td>
</tr>
</tbody>
</table>

Unqualify

The **Unqualify** statement is used for switching off the qualification of field names that has been previously switched on by the **Qualify** statement.

Syntax:

```
Unqualify *fieldlist
```
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*fieldlist</td>
<td>A comma separated list of the fields for which qualification should be turned on. Using * as field list indicates all fields. The wildcard characters * and ? are allowed in field names. Quoting of field names may be necessary when wildcards are used. Refer to the documentation for the <code>Qualify</code> statement for further information.</td>
</tr>
</tbody>
</table>

Example 1:

`Unqualify *;`

Example 2:

`Unqualify TransID;`

Untag

Provides a way of removing tags from one or more fields. If an attempt to untag a Field name not present in the app is made, the untagging will be ignored. If conflicting occurrences of a field or tag name is found, the last value is used.

Syntax:

`Untag fields fieldlist using mapname`

`Untag field fieldname with tagname`

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldlist</td>
<td>A comma separated list of the fields which tags should be removed.</td>
</tr>
<tr>
<td>mapname</td>
<td>The name of a mapping table previously loaded in a mapping <code>LOAD</code> or mapping <code>SELECT</code> statement.</td>
</tr>
<tr>
<td>fieldname</td>
<td>The name of the field that should be untagged.</td>
</tr>
<tr>
<td>tagname</td>
<td>The name of the tag that should be removed from the field.</td>
</tr>
</tbody>
</table>

Example 1:

```
tagmap:
mapping LOAD * inline [
  a,b
  Alpha,MyTag
  Num,MyTag
];
Untag fields using tagmap;
```
Example 2:

Untag field Alpha with MyTag2;

Working directory

If you are referencing a file in a script statement and the path is omitted, Qlik Sense searches for the file in the following order:

1. The directory specified by a Directory statement (only supported in legacy scripting mode).
2. If there is no Directory statement, Qlik Sense searches in the working directory.

Qlik Sense Desktop working directory

In Qlik Sense Desktop, the working directory is C:\Users\[user]\Documents\Qlik\Sense\Apps.

Qlik Sense working directory

In a Qlik Sense server installation, the working directory is specified in Qlik Sense Repository Service, by default it is C:\ProgramData\Qlik\Sense\Apps. See the Qlik Management Console help for more information.

2.4 Working with variables in the data load editor

A variable in Qlik Sense is a container storing a static value or a calculation, for example a numeric or alphanumerical value. When you use the variable in the app, any change made to the variable is applied everywhere the variable is used. You can define variables in the variables overview, or in the script using the data load editor. You set the value of a variable using Let or Set statements in the data load script.

You can also work with the Qlik Sense variables from the variables overview when editing a sheet.

Overview

If the first character of a variable value is an equals sign '=' Qlik Sense will try to evaluate the value as a formula (Qlik Sense expression) and then display or return the result rather than the actual formula text.

When used, the variable is substituted by its value. Variables can be used in the script for dollar sign expansion and in various control statements. This is very useful if the same string is repeated many times in the script, for example, a path.

Some special system variables will be set by Qlik Sense at the start of the script execution regardless of their previous values.

Defining a variable

When defining a variable, the syntax:

```script
set variablename = string
```

or
### Script syntax

**let** variable = expression

is used. The **Set** command assigns the text to the right of the equal sign to the variable, whereas the **Let** command evaluates the expression.

Variables are case sensitive.

> It is not recommended to name a variable identically to a field or a function in Qlik Sense.

**Examples:**

```plaintext
set HidePrefix = $ ; // the variable will get the character '$' as value.
let vToday = Num(Today()); // returns the date serial number of today.
```

### Deleting a variable

If you remove a variable from the script and reload the data, the variable stays in the app. If you want to fully remove the variable from the app, you must also delete the variable from the variables overview.

### Loading a variable value as a field value

If you want to load a variable value as a field value in a **LOAD** statement and the result of the dollar expansion is text rather than numeric or an expression then you need to enclose the expanded variable in single quotes.

**Example:**

This example loads the system variable containing the list of script errors to a table. You can note that the expansion of **ScriptErrorCount** in the **If** clause does not require quotes, while the expansion of **ScriptErrorList** requires quotes.

```plaintext
IF $(ScriptErrorCount) >= 1 THEN
  LOAD '$(ScriptErrorList)' AS Error AutoGenerate 1;
END IF
```

### Variable calculation

There are several ways to use variables with calculated values in Qlik Sense, and the result depends on how you define it and how you call it in an expression.

In this example we load some inline data:

```plaintext
LOAD * INLINE [
  Dim, Sales
  A, 150
  A, 200
  B, 240
  B, 230
  C, 410
  C, 330
];
```

Let's define two variables:
Let \( vSales = \text{'Sum(Sales)'} \);
Let \( vSales2 = '='\text{Sum(Sales)} \);

In the second variable, we add an equal sign before the expression. This will cause the variable to be calculated before it is expanded and the expression is evaluated.

If you use the \( vSales \) variable as it is, for example in a measure, the result will be the string \( \text{Sum(Sales)} \), that is, no calculation is performed.

If you add a dollar-sign expansion and call \( $(vSales) \) in the expression, the variable is expanded, and the sum of Sales is displayed.

Finally, if you call \( $(vSales2) \), the variable will be calculated before it is expanded. This means that the result displayed is the total sum of Sales. The difference between using \( =$(vSales) \) and \( =$(vSales2) \) as measure expressions is seen in this chart showing the results:

<table>
<thead>
<tr>
<th>Dim</th>
<th>$(vSales)</th>
<th>$(vSales2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>350</td>
<td>1560</td>
</tr>
<tr>
<td>B</td>
<td>470</td>
<td>1560</td>
</tr>
<tr>
<td>C</td>
<td>740</td>
<td>1560</td>
</tr>
</tbody>
</table>

As you can see, \( $(vSales) \) results in the partial sum for a dimension value, while \( $(vSales2) \) results in the total sum.

The following script variables are available:

- **Error variables**
- **Number interpretation variables**
- **System variables**
- **Value handling variables**

**System variables**

System variables, some of which are system-defined, provide information about the system and the Qlik Sense app.

**System variables overview**

Some of the functions are described further after the overview. For those functions, you can click the function name in the syntax to immediately access the details for that specific function.

**Floppy**

Returns the drive letter of the first floppy drive found, normally \( a: \). This is a system-defined variable.
### CD

Returns the drive letter of the first CD-ROM drive found. If no CD-ROM is found, then c: is returned. This is a system-defined variable.

<table>
<thead>
<tr>
<th><strong>CD</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>This variable is not supported in standard mode.</em></td>
</tr>
</tbody>
</table>

### Include

The `Include/MustInclude` variable specifies a file that contains text that should be included in the script and evaluated as script code. You can store parts of your script code in a separate text file and reuse it in several apps. This is a user-defined variable.

- `$ (Include =filename)`
- `$ (Must.Include =filename)`

### HidePrefix

All field names beginning with this text string will be hidden in the same manner as the system fields. This is a user-defined variable.

<table>
<thead>
<tr>
<th><strong>HidePrefix</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>This variable is not supported in standard mode.</em></td>
</tr>
</tbody>
</table>

### HideSuffix

All field names ending with this text string will be hidden in the same manner as the system fields. This is a user-defined variable.

<table>
<thead>
<tr>
<th><strong>HideSuffix</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>This variable is not supported in standard mode.</em></td>
</tr>
</tbody>
</table>

### QvPath

Returns the browse string to the Qlik Sense executable. This is a system-defined variable.

<table>
<thead>
<tr>
<th><strong>QvPath</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>This variable is not supported in standard mode.</em></td>
</tr>
</tbody>
</table>

### QvRoot

Returns the root directory of the Qlik Sense executable. This is a system-defined variable.

<table>
<thead>
<tr>
<th><strong>QvRoot</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>This variable is not supported in standard mode.</em></td>
</tr>
</tbody>
</table>
QvWorkPath
Returns the browse string to the current Qlik Sense app. This is a system-defined variable.

This variable is not supported in standard mode.

QvWorkRoot
Returns the root directory of the current Qlik Sense app. This is a system-defined variable.

This variable is not supported in standard mode.

StripComments
If this variable is set to 0, stripping of /*..*/ and // comments in the script will be inhibited. If this variable is not defined, stripping of comments will always be performed.

Verbatim
Normally all field values are automatically stripped of leading and trailing blanks (ASCII 32) before being loaded into the Qlik Sense database. Setting this variable to 1 suspends the stripping of blanks. Tab (ASCII 9) and hard space (ANSI 160) characters are never stripped.

OpenUrlTimeout
This variable defines the timeout in seconds that Qlik Sense should respect when getting data from URL sources (e.g. HTML pages). If omitted, the timeout is about 20 minutes.

WinPath
Returns the browse string to Windows. This is a system-defined variable.

This variable is not supported in standard mode.

WinRoot
Returns the root directory of Windows. This is a system-defined variable.
CollationLocale
Specifies which locale to use for sort order and search matching. The value is the culture name of a locale, for example 'en-US'. This is a system-defined variable.

CreateSearchIndexOnReload
This variable defines if search index files should be created during data reload.

Syntax:
CreateSearchIndexOnReload

You can define if search index files should be created during data reload, or if they should be created after the first search request of the user. The benefit of creating search index files during data reload is that you avoid the waiting time experienced by the first user making a search. This needs to be weighed against the longer data reload time required by search index creation.

If this variable is omitted, search index files will not be created during data reload.

Example 1: Create search index fields during data reload

set CreateSearchIndexOnReload=1;

Example 2: Create search index fields after first search request

set CreateSearchIndexOnReload=0;

HidePrefix
All field names beginning with this text string will be hidden in the same manner as the system fields. This is a user-defined variable.

Syntax:
HidePrefix
Example:

set HidePrefix='_' ;

If this statement is used, the field names beginning with an underscore will not be shown in the field name lists when the system fields are hidden.

HideSuffix
All field names ending with this text string will be hidden in the same manner as the system fields. This is a user-defined variable.

Syntax:

HideSuffix

Example:

set HideSuffix='%';

If this statement is used, the field names ending with a percentage sign will not be shown in the field name lists when the system fields are hidden.

Include
The Include/Must_Include variable specifies a file that contains text that should be included in the script and evaluated as script code. You can store parts of your script code in a separate text file and reuse it in several apps. This is a user-defined variable.

This variable supports only folder data connections in standard mode.

Syntax:

$(Include=filename)

$(Must_Include=filename)

There are two versions of the variable:

- **Include** does not generate an error if the file cannot be found, it will fail silently.
- **Must_Include** generates an error if the file cannot be found.

If you don’t specify a path, the filename will be relative to the Qlik Sense app working directory. You can also specify an absolute file path, or a path to a lib:// folder connection. Do not put a space character before or after the equal sign.

The construction set Include =filename is not applicable.
Examples:

```javascript
$(Include=abc.txt);

$(Must_Include=lib://MyDataFiles\abc.txt);
```

OpenUrlTimeout

This variable defines the timeout in seconds that Qlik Sense should respect when getting data from URL sources (e.g. HTML pages). If omitted, the timeout is about 20 minutes.

**Syntax:**

```javascript
OpenUrlTimeout
```

**Example:**

```javascript
set OpenUrlTimeout=10;
```

StripComments

If this variable is set to 0, stripping of /*..*/ and // comments in the script will be inhibited. If this variable is not defined, stripping of comments will always be performed.

**Syntax:**

```javascript
StripComments
```

Certain database drivers use /*..*/ as optimization hints in `SELECT` statements. If this is the case, the comments should not be stripped before sending the `SELECT` statement to the database driver.

ℹ️ "It is recommended that this variable be reset to 1 immediately after the statement(s) where it is needed."

**Example:**

```javascript
set StripComments=0;
SQL SELECT * /* <optimization directive> */ FROM Table;
set StripComments=1;
```

Verbatim

Normally all field values are automatically stripped of leading and trailing blanks (ASCII 32) before being loaded into the Qlik Sense database. Setting this variable to 1 suspends the stripping of blanks. Tab (ASCII 9) and hard space (ANSI 160) characters are never stripped.

**Syntax:**

```javascript
Verbatim
```
Example:

```
set verbatim = 1;
```

Value handling variables

This section describes variables that are used for handling NULL and other values.

Value handling variables overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**NullDisplay**

The defined symbol will substitute all NULL values from ODBC, and connectors, on the lowest level of data. This is a user-defined variable.

**NullInterpret**

The defined symbol will be interpreted as NULL when it occurs in a text file, Excel file or an inline statement. This is a user-defined variable.

**NullValue**

If the `NullAsValue` statement is used, the defined symbol will substitute all NULL values in the `NullAsValue` specified fields with the specified string.

**OtherSymbol**

Defines a symbol to be treated as 'all other values' before a `LOAD/SELECT` statement. This is a user-defined variable.

**Syntax:**

```
NullDisplay
```

Example:

```
set NullDisplay='<NULL>';
```
NullInterpret

The defined symbol will be interpreted as NULL when it occurs in a text file, Excel file or an inline statement. This is a user-defined variable.

**Syntax:**

```
NullInterpret
```

**Examples:**

```
set NullInterpret=' ';
set NullInterpret = ;
```

will not return NULL values for blank values in Excel, but it will for a CSV text file.

```
set NullInterpret = '';
```

will return NULL values for blank values in Excel.

NullValue

If the **NullAsValue** statement is used, the defined symbol will substitute all NULL values in the **NullAsValue** specified fields with the specified string.

**Syntax:**

```
NullValue
```

**Example:**

```
NullAsValue Field1, Field2;
set NullValue='<NULL>'; 
```

OtherSymbol

Defines a symbol to be treated as 'all other values' before a **LOAD/SELECT** statement. This is a user-defined variable.

**Syntax:**

```
OtherSymbol
```

**Example:**

```
set OtherSymbol='+';
LOAD * inline
[X, Y
a, a
b, b];
LOAD * inline
[X, Z
a, a
+, c];
The field value Y='b' will now link to Z='c' through the other symbol.
```
Number interpretation variables

Number interpretation variables are system defined, that is, they are automatically generated according to the current regional settings of the operating system when a new app is created. In Qlik Sense Desktop, this is according to the settings of the computer operating system, and in Qlik Sense, it is according to the operating system of the server where Qlik Sense is installed.

The variables are included at the top of the script of the new Qlik Sense app and substitute operating system defaults for certain number formatting settings at the time of the script execution. They can be deleted, edited or duplicated freely.

If you want to create an app for a certain locale, the easiest way is probably to use Qlik Sense Desktop on a computer with the desired locale setting in the operating system to create the app. The app will then contain the appropriate regional settings of that locale, and you can move it to a Qlik Sense server of choice for further development.

Number interpretation variables overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

Currency formatting

**MoneyDecimalSep**
The decimal separator defined replaces the decimal symbol for currency of the operating system (regional settings).

**MoneyDecimalSep**

**MoneyFormat**
The symbol defined replaces the currency symbol of the operating system (regional settings).

**MoneyFormat**

**MoneyThousandSep**
The thousands separator defined replaces the digit grouping symbol for currency of the operating system (regional settings).

**MoneyThousandSep**

Number formatting

**DecimalSep**
The decimal separator defined replaces the decimal symbol of the operating system (regional settings).

**DecimalSep**
**Script syntax**

**ThousandSep**
The thousands separator defined replaces the digit grouping symbol of the operating system (regional settings).

**NumericalAbbreviation**
The numerical abbreviation sets which abbreviation to use for scale prefixes of numerals, for example M for mega or a million \(10^6\), and \(\mu\) for micro \(10^{-6}\).

**Time formatting**

**DateFormat**
The format defined replaces the date format of the operating system (regional settings).

**TimeFormat**
The format defined replaces the time format of the operating system (regional settings).

**TimestampFormat**
The format defined replaces the date and time formats of the operating system (regional settings).

**MonthNames**
The format defined replaces the month names convention of the operating system (regional settings).

**LongMonthNames**
The format defined replaces the long month names convention of the operating system (regional settings).

**DayNames**
The format defined replaces the weekday names convention of the operating system (regional settings).

**LongDayNames**
The format defined replaces the long weekday names convention of the operating system (regional settings).

**FirstWeekDay**
Integer that defines which day to use as the first day of the week.
FirstWeekDay

BrokenWeeks
The setting defines if weeks are broken or not.

BrokenWeeks

ReferenceDay
The setting defines which day in January to set as reference day to define week 1.

ReferenceDay

FirstMonthOfYear
The setting defines which month to use as first month of the year, which can be used to define financial years that use a monthly offset, for example starting April 1.

This setting is currently unused but reserved for future use.

Valid settings are 1 (January) to 12 (December). Default setting is 1.

Syntax:
FirstMonthOfYear

Example:
Set FirstMonthOfYear=4; //Sets the year to start in April

BrokenWeeks
The setting defines if weeks are broken or not.

Syntax:
BrokenWeeks

By default, Qlik Sense functions use unbroken weeks. This means that:

- In some years, week 1 starts in December, and in other years, week 52 or 53 continues into January.
- Week 1 always has at least 4 days in January.

The alternative is to use broken weeks.

- Week 52 or 53 do not continue into January.
- Week 1 starts on January 1 and is, in most cases, not a full week.

The following values can be used:

- 0 (=use unbroken weeks)
- 1 (= use broken weeks)
Examples:

Set BrokenWeeks=0; // (use unbroken weeks)
Set BrokenWeeks=1; // (use broken weeks)

**DateFormat**
The format defined replaces the date format of the operating system (regional settings).

**Syntax:**
```
DateFormat
```

**Examples:**

Set DateFormat='M/D/YY'; // (US format)
Set DateFormat='DD/MM/YY'; // (UK date format)
Set DateFormat='YYYY-MM-DD'; // (ISO date format)

**DayNames**
The format defined replaces the weekday names convention of the operating system (regional settings).

**Syntax:**
```
DayNames
```

**Example:**

Set DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';

**DecimalSep**
The decimal separator defined replaces the decimal symbol of the operating system (regional settings).

**Syntax:**
```
DecimalSep
```

**Examples:**

Set DecimalSep='.';
Set DecimalSep=',';

**FirstWeekDay**
Integer that defines which day to use as the first day of the week.

**Syntax:**
```
FirstWeekDay
```

By default, Qlik Sense functions use Monday as the first day of the week. The following values can be used:

- 0 (= Monday)
- 1 (= Tuesday)
2  Script syntax

- 2 (= Wednesday)
- 3 (= Thursday)
- 4 (= Friday)
- 5 (= Saturday)
- 6 (= Sunday)

**Examples:**

Set FirstWeekDay=6; // (set Sunday as the first day of the week)

**LongDayNames**
The format defined replaces the long weekday names convention of the operating system (regional settings).

**Syntax:**

```
LongDayNames
```

**Example:**

Set LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';

**LongMonthNames**
The format defined replaces the long month names convention of the operating system (regional settings).

**Syntax:**

```
LongMonthNames
```

**Example:**

Set LongMonthNames='January;February;March;April;May;June;July;August;September;October;November;December';

**MoneyDecimalSep**
The decimal separator defined replaces the decimal symbol for currency of the operating system (regional settings).

**Syntax:**

```
MoneyDecimalSep
```

**Example:**

Set MoneyDecimalSep='.';

**MoneyFormat**
The symbol defined replaces the currency symbol of the operating system (regional settings).

**Syntax:**

```
MoneyFormat
```
Example:

Set MoneyFormat='$#,##0.00; ( $#,##0.00 )';

MoneyThousandSep
The thousands separator defined replaces the digit grouping symbol for currency of the operating system (regional settings).

Syntax:

MoneyThousandSep

Example:

Set MoneyThousandSep=',,';

MonthNames
The format defined replaces the month names convention of the operating system (regional settings).

Syntax:

MonthNames

Example:

Set MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec';

NumericalAbbreviation
The numerical abbreviation sets which abbreviation to use for scale prefixes of numerals, for example M for mega or a million \(10^6\), and µ for micro \(10^{-6}\).

Syntax:

NumericalAbbreviation

You set the NumericalAbbreviation variable to a string containing a list of abbreviation definition pairs, delimited by semi colon. Each abbreviation definition pair should contain the scale (the exponent in decimal base) and the abbreviation separated by a colon, for example, 6:M for a million.


Examples:

This setting will change the prefix for a thousand to t and the prefix for a billion to B. This would be useful for financial applications where you would expect abbreviations like t$ , M$, and B$.


ReferenceDay
The setting defines which day in January to set as reference day to define week 1.
Syntax:

**ReferenceDay**
By default, Qlik Sense functions use 4 as the reference day. This means that week 1 must contain January 4, or put differently, that week 1 must always have at least 4 days in January.

The following values can be used to set a different reference day:

- 1 (= January 1)
- 2 (= January 2)
- 3 (= January 3)
- 4 (= January 4)
- 5 (= January 5)
- 6 (= January 6)
- 7 (= January 7)

**Examples:**

Set ReferenceDay=3; // (set January 3 as the reference day)

**ThousandSep**
The thousands separator defined replaces the digit grouping symbol of the operating system (regional settings).

**Syntax:**

**ThousandSep**

**Examples:**

Set ThousandSep=','; // (for example, seven billion must be specified as: 7,000,000,000)
Set ThousandSep=' ';

**TimeFormat**
The format defined replaces the time format of the operating system (regional settings).

**Syntax:**

**TimeFormat**

**Example:**

Set TimeFormat='hh:mm:ss';

**TimestampFormat**
The format defined replaces the date and time formats of the operating system (regional settings).

**Syntax:**

**TimestampFormat**
Examples and results:
The following examples use 1983-12-14T13:15:30Z as timestamp data to show the results of different SET TimestampFormat statements. The date format used is YYYYMMDD and the time format is h:mm:ss. The date format is specified in the SET DateFormat statement and the time format is specified in the SET TimeFormat statement, at the top of the data load script.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET TimestampFormat='YYYYMMDD';</td>
<td>19831214</td>
</tr>
<tr>
<td>SET TimestampFormat='M/D/YY hh:mm:ss[.fff]';</td>
<td>12/14/83 13:15:30</td>
</tr>
<tr>
<td>SET TimestampFormat='DD/MM/YYYY hh:mm:ss[.fff]';</td>
<td>14/12/1983 13:15:30</td>
</tr>
<tr>
<td>SET TimestampFormat='DD/MM/YYYY hh:mm:ss[.fff] TT';</td>
<td>14/12/1983 1:15:30 PM</td>
</tr>
<tr>
<td>SET TimestampFormat='YYYY-MM-DD hh:mm:ss[.fff] TT';</td>
<td>1983-12-14 01:15:30</td>
</tr>
</tbody>
</table>

Example: Load script
In the first load script SET TimestampFormat='DD/MM/YYYY hh:mm:ss[.fff] TT' is used. In the second load script the timestamp format is changed to SET TimestampFormat='MM/DD/YYYY hh:mm:ss[.fff]'. The different results show how the SET TimeFormat statement works with different time data formats.

The table below shows the data set that is used in the load scripts that follow. The second column of the table shows the format of each timestamp in the data set. The first five timestamps follow ISO 8601 rules but the sixth does not.

**Data set**

*Table showing the time data used and the format for each timestamp in the data set.*

<table>
<thead>
<tr>
<th>transaction_timestamp</th>
<th>time data format</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-08-30</td>
<td>YYYY-MM-DD</td>
</tr>
<tr>
<td>20180830T193614.857</td>
<td>YYYYMMDDhhmss.sss</td>
</tr>
<tr>
<td>20180830T193614.857+0200</td>
<td>YYYYMMDDhhmss.sss±hhmm</td>
</tr>
<tr>
<td>2018-09-16T12:30-02:00</td>
<td>YYYY-MM-DDhh:mm±hh:mm</td>
</tr>
<tr>
<td>2018-09-16T13:15:30Z</td>
<td>YYYY-MM-DDhh:mmZ</td>
</tr>
<tr>
<td>9/30/18 19:36:14</td>
<td>M/D/YY hh:mm:ss</td>
</tr>
</tbody>
</table>

In the Data load editor, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
## Load script

```
SET FirstWeekDay=0;
SET BrokenWeeks=1;
SET ReferenceDay=0;
SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';
SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';
SET DateFormat='YYYYMMDD';
SET TimestampFormat='DD/MM/YYYY hh:mm:ss [.fff]' TT;
```

Transactions:
```
Load *
  ,
  Timestamp(transaction_timestamp, 'YYYY-MM-DD hh:mm:ss[.fff]') as LogTimestamp
;
Load * Inline [
  transaction_id, transaction_timestamp, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
  3750, 2018-08-30, 12423.56, 23, 0, 2038593, L, Red
  3751, 20180830T193614.857, 5356.31, 6, 0.1, 203521, m, orange
  3752, 20180830T193614.857+0200, 15.75, 1, 0.22, 564671, s, blue
  3753, 2018-09-16T12:30-02:00, 1251, 7, 0, 3036491, l, Black
  3754, 2018-09-16T13:15:30Z, 21484.21, 6, 0, 564671, m, orange
  3755, 9/30/18 19:36:14, -59.18, 2, 0.333333333333333, 2038593, M, Blue
];
```

## Results

A Qlik Sense table showing results of the TimestampFormat interpretation variable being used in the load script. The last timestamp in the data set does not return a correct date.

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>transaction_timestamp</th>
<th>LogTimeStampl</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>2018-08-30</td>
<td>2018-08-30 00:00:00</td>
</tr>
<tr>
<td>3751</td>
<td>20180830T193614.857</td>
<td>2018-08-30 19:36:14</td>
</tr>
<tr>
<td>3752</td>
<td>20180830T193614.857+0200</td>
<td>2018-08-30 17:36:14</td>
</tr>
<tr>
<td>3753</td>
<td>2018-09-16T12:30-02:00</td>
<td>2018-09-16 14:30:00</td>
</tr>
<tr>
<td>3755</td>
<td>9/30/18 19:36:14</td>
<td>-</td>
</tr>
</tbody>
</table>

The next load script uses the same data set. However, it uses `SET TimestampFormat='DD/MM/YYYY hh:mm:ss [.fff]'` to match the non-ISO 8601 format of the sixth timestamp.

In the **Data load editor**, replace the previous example script with the one below and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
Load script

SET FirstWeekDay=0;
SET BrokenWeeks=1;
SET ReferenceDay=0;
SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';
SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';
SET DateFormat='YYYYMMDD';
SET TimestampFormat='MM/DD/YYYY hh:mm:ss.[fff]';

Transactions:
Load * Inline [ transaction_id, transaction_timestamp, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
3750, 2018-08-30, 12243.56, 23, 0,2038593, L, Red
3751, 20180830T193614.857, 5356.31, 6, 0.1, 203521, m, orange
3752, 20180830T193614.857+0200, 15.75, 1, 0.22, 564671, S, blue
3753, 2018-09-16T12:30-02:00, 1251, 7, 0, 3036491, l, Black
3754, 2018-09-16T13:15:30Z, 21484.21, 1356, 75, 049681, xs, Red
3755, 9/30/18 19:36:14, -59.18, 2, 0.333333333333333, 2038593, M, Blue]

Results

Qlik Sense table showing results of the TimestampFormat interpretation variable being used in the load script.

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>transaction_timestamp</th>
<th>LogTimeStamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>2018-08-30</td>
<td>2018-08-30 00:00:00</td>
</tr>
<tr>
<td>3751</td>
<td>20180830T193614.857</td>
<td>2018-08-30 19:36:14</td>
</tr>
<tr>
<td>3752</td>
<td>20180830T193614.857+0200</td>
<td>2018-08-30 17:36:14</td>
</tr>
<tr>
<td>3753</td>
<td>2018-09-16T12:30-02:00</td>
<td>2018-09-16 14:30:00</td>
</tr>
<tr>
<td>3755</td>
<td>9/30/18 19:36:14</td>
<td>2018-09-16 19:36:14</td>
</tr>
</tbody>
</table>

Direct Discovery variables

Direct Discovery system variables

DirectCacheSeconds
You can set a caching limit to the Direct Discovery query results for visualizations. Once this time limit is reached, Qlik Sense clears the cache when new Direct Discovery queries are made. Qlik Sense queries the source data for
the selections and creates the cache again for the designated time limit. The result for each combination of selections is cached independently. That is, the cache is refreshed for each selection independently, so one selection refreshes the cache only for the fields selected, and a second selection refreshes cache for its relevant fields. If the second selection includes fields that were refreshed in the first selection, they are not updated in cache again if the caching limit has not been reached.

The Direct Discovery cache does not apply to Table visualizations. Table selections query the data source every time.

The limit value must be set in seconds. The default cache limit is 1800 seconds (30 minutes).

The value used for DirectCacheSeconds is the value set at the time the DIRECT QUERY statement is executed. The value cannot be changed at runtime.

**Example:**

```
SET DirectCacheSeconds=1800;
```

**DirectConnectionMax**

You can do asynchronous, parallel calls to the database by using the connection pooling capability. The load script syntax to set up the pooling capability is as follows:

```
SET DirectConnectionMax=10;
```

The numeric setting specifies the maximum number of database connections the Direct Discovery code should use while updating a sheet. The default setting is 1.

---

This variable should be used with caution. Setting it to greater than 1 is known to cause problems when connecting to Microsoft SQL Server.

---

**DirectUnicodeStrings**

Direct Discovery can support the selection of extended Unicode data by using the SQL standard format for extended character string literals (N'<extended string>') as required by some databases (notably SQL Server). The use of this syntax can be enabled for Direct Discovery with the script variable DirectUnicodeStrings.

Setting this variable to 'true' will enable the use of the ANSI standard wide character marker “N” in front of the string literals. Not all databases support this standard. The default setting is 'false'.

**DirectDistinctSupport**

When a DIMENSION field value is selected in a Qlik Sense object, a query is generated for the source database. When the query requires grouping, Direct Discovery uses the DISTINCT keyword to select only unique values. Some databases, however, require the GROUP BY keyword. Set DirectDistinctSupport to ‘false’ to generate GROUP BY instead of DISTINCT in queries for unique values.

```
SET DirectDistinctSupport='false';
```

If DirectDistinctSupport is set to false, then DISTINCT is used. If it is not set, the default behavior is to use DISTINCT.
DirectEnableSubquery
In high cardinality multi-table scenarios, it is possible to generate sub queries in the SQL query instead of generating a large IN clause. This is activated by setting DirectEnableSubquery to 'true'. The default value is 'false'.

![When DirectEnableSubquery is enabled, you cannot load tables that are not in Direct Discovery mode.]

SET DirectEnableSubquery='true';

Teradata query banding variables
Teradata query banding is a function that enables enterprise applications to collaborate with the underlying Teradata database in order to provide for better accounting, prioritization, and workload management. Using query banding you can wrap metadata, such as user credentials, around a query.

Two variables are available, both are strings that are evaluated and sent to the database.

SQLSessionPrefix
This string is sent when a connection to the database is created.

SET SQLSessionPrefix = 'SET QUERY_BAND = ' & Chr(39) & 'Who=' & OSuser() & ';' & Chr(39) & ' FOR SESSION;' ;

if OSuser() for example returns WA\sbt, this will be evaluated to SET QUERY_BAND = 'Who=WA\sbt;' FOR SESSION;

SQLQueryPrefix
This string is sent for each single query.

SET SQLSessionPrefix = 'SET QUERY_BAND = ' & Chr(39) & 'Who=' & OSuser() & ';' & Chr(39) & ' FOR TRANSACTION;' ;

Direct Discovery character variables

DirectFieldColumnDelimiter
You can set the character used as the field delimiter in Direct Query statements for databases that require a character other than comma as the field delimiter. The specified character must be surrounded by single quotation marks in the SET statement.

SET DirectFieldColumnDelimiter= '|' ;

DirectStringQuoteChar
You can specify a character to use to quote strings in a generated query. The default is a single quotation mark. The specified character must be surrounded by single quotation marks in the SET statement.

SET DirectStringQuoteChar= '"';

DirectIdentifierQuoteStyle
You can specify that non-ANSI quoting of identifiers be used in generated queries. At this time, the only non-ANSI...
quoting available is GoogleBQ. The default is ANSI. Uppercase, lowercase, and mixed case can be used (ANSI, ansi, Ansi).

```sql
SET DirectIdentifierQuoteStyle="GoogleBQ";
```

For example, ANSI quoting is used in the following `SELECT` statement:

```sql
SELECT [Quarter] FROM [qvTest].[sales] GROUP BY [Quarter]
```

When `DirectIdentifierQuoteStyle` is set to "GoogleBQ", the `SELECT` statement would use quoting as follows:

```sql
SELECT [Quarter] FROM [qvTest].sales GROUP BY [Quarter]
```

**DirectIdentifierQuoteChar**

You can specify a character to control the quoting of identifiers in a generated query. This can be set to either one character (such as a double quotation mark) or two (such as a pair of square brackets). The default is a double quotation mark.

```sql
SET DirectIdentifierQuoteChar='[]';
SET DirectIdentifierQuoteChar='''';
SET DirectIdentifierQuoteChar='''';
```

**DirectTableBoxListThreshold**

When Direct Discovery fields are used in a Table visualization, a threshold is set to limit the number of rows displayed. The default threshold is 1000 records. The default threshold setting can be changed by setting the `DirectTableBoxListThreshold` variable in the load script. For example:

```sql
SET DirectTableBoxListThreshold=5000;
```

The threshold setting applies only to Table visualizations that contain Direct Discovery fields. Table visualizations that contain only in-memory fields are not limited by the `DirectTableBoxListThreshold` setting.

No fields are displayed in the Table visualization until the selection has fewer records than the threshold limit.

**Direct Discovery number interpretation variables**

**DirectMoneyDecimalSep**

The decimal separator defined replaces the decimal symbol for currency in the SQL statement generated to load data using Direct Discovery. This character must match the character used in `DirectMoneyFormat`.

Default value is ".".

**Example:**

```sql
Set DirectMoneyDecimalSep='.';
```

**DirectMoneyFormat**

The symbol defined replaces the currency format in the SQL statement generated to load data using Direct Discovery. The currency symbol for the thousands separator should not be included.

Default value is ".0000"
Example:

Set DirectMoneyFormat='#.0000';

DirectTimeFormat
The time format defined replaces the time format in the SQL statement generated to load data using Direct Discovery.

Example:

Set DirectTimeFormat='hh:mm:ss';

DirectDateFormat
The date format defined replaces the date format in the SQL statement generated to load data using Direct Discovery.

Example:

Set DirectDateFormat='MM/DD/YYYY';

DirectTimeStampFormat
The format defined replaces the date and time format in the SQL statement generated in the SQL statement generated to load data using Direct Discovery.

Example:

Set DirectTimestampFormat='M/D/YY hh:mm:ss[.fff]';

Error variables
The values of all error variables will exist after the script execution. The first variable, ErrorMode, is input from the user, and the last three are output from Qlik Sense with information on errors in the script.

Error variables overview
Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

ErrorMode
This error variable determines what action is to be taken by Qlik Sense when an error is encountered during script execution.

ScriptError
This error variable returns the error code of the last executed script statement.
ScriptErrorCount
This error variable returns the total number of statements that have caused errors during the current script execution. This variable is always reset to 0 at the start of script execution.

ScriptErrorCount

ScriptErrorList
This error variable will contain a concatenated list of all script errors that have occurred during the last script execution. Each error is separated by a line feed.

ScriptErrorList

ErrorMode
This error variable determines what action is to be taken by Qlik Sense when an error is encountered during script execution.

Syntax:

ErrorMode

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorMode=1</td>
<td>The default setting. The script execution will halt and the user will be prompted for action (non-batch mode).</td>
</tr>
<tr>
<td>ErrorMode=0</td>
<td>Qlik Sense will simply ignore the failure and continue script execution at the next script statement.</td>
</tr>
<tr>
<td>ErrorMode=2</td>
<td>Qlik Sense will trigger an &quot;Execution of script failed...&quot; error message immediately on failure, without prompting the user for action beforehand.</td>
</tr>
</tbody>
</table>

Example:

set ErrorMode=0;

ScriptError
This error variable returns the error code of the last executed script statement.

Syntax:

ScriptError

This variable will be reset to 0 after each successfully executed script statement. If an error occurs it will be set to an internal Qlik Sense error code. Error codes are dual values with a numeric and a text component. The following error codes exist:
<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>General error</td>
</tr>
<tr>
<td>2</td>
<td>Syntax error</td>
</tr>
<tr>
<td>3</td>
<td>General ODBC error</td>
</tr>
<tr>
<td>4</td>
<td>General OLE DB error</td>
</tr>
<tr>
<td>5</td>
<td>General custom database error</td>
</tr>
<tr>
<td>6</td>
<td>General XML error</td>
</tr>
<tr>
<td>7</td>
<td>General HTML error</td>
</tr>
<tr>
<td>8</td>
<td>File not found</td>
</tr>
<tr>
<td>9</td>
<td>Database not found</td>
</tr>
<tr>
<td>10</td>
<td>Table not found</td>
</tr>
<tr>
<td>11</td>
<td>Field not found</td>
</tr>
<tr>
<td>12</td>
<td>File has wrong format</td>
</tr>
<tr>
<td>13</td>
<td>BIFF error</td>
</tr>
<tr>
<td>14</td>
<td>BIFF error encrypted</td>
</tr>
<tr>
<td>15</td>
<td>BIFF error unsupported version</td>
</tr>
<tr>
<td>16</td>
<td>Semantic error</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
set ErrorMode=0;
LOAD * from abc.qvf;
if ScriptError=8 then
  exit script;
  //no file;
end if
```

**ScriptErrorCount**

This error variable returns the total number of statements that have caused errors during the current script execution. This variable is always reset to 0 at the start of script execution.

**Syntax:**

`ScriptErrorCount`
ScriptErrorList

This error variable will contain a concatenated list of all script errors that have occurred during the last script execution. Each error is separated by a line feed.

Syntax:

ScriptErrorList

2.5 Script expressions

Expressions can be used in both LOAD statements and SELECT statements. The syntax and functions described here apply to the LOAD statement, and not to the SELECT statement, since the latter is interpreted by the ODBC driver and not by Qlik Sense. However, most ODBC drivers are often capable of interpreting a number of the functions described below.

Expressions consist of functions, fields and operators, combined in a syntax.

All expressions in a Qlik Sense script return a number and/or a string, whichever is appropriate. Logical functions and operators return 0 for False and -1 for True. Number to string conversions and vice versa are implicit. Logical operators and functions interpret 0 as False and all else as True.

The general syntax for an expression is:

| expression ::= (constant | constant | ]
| :operator1 expression | ]
| :expression operator2 expression | ]
| :function | ]
| ( expression ) | ) |

where:

constant is a string (a text, a date or a time) enclosed by single straight quotation marks, or a number. Constants are written with no thousands separator and with a decimal point as the decimal separator.

fieldref is a field name of the loaded table.

operator1 is a unary operator (working on one expression, the one to the right).

operator2 is a binary operator (working on two expressions, one on each side).

function ::= functionname( parameters)

parameters ::= expression { , expression }

The number and types of parameters are not arbitrary. They depend on the function used.
Expressions and functions can thus be nested freely, and as long as the expression returns an interpretable value, Qlik Sense will not give any error messages.
3 Visualization expressions

An expression is a combination of functions, fields, and mathematical operators (+ * / =). Expressions are used to process data in the app in order to produce a result that can be seen in a visualization. They are not limited to use in measures. You can build visualizations that are more dynamic and powerful, with expressions for titles, subtitles, footnotes, and even dimensions.

This means, for example, that instead of the title of a visualization being static text, it can be made from an expression whose result changes depending on the selections made.

For detailed reference regarding script functions and chart functions, see the Script syntax and chart functions.

3.1 Defining the aggregation scope

There are usually two factors that together determine which records are used to define the value of aggregation in an expression. When working in visualizations, these factors are:

- Dimensional value (of the aggregation in a chart expression)
- Selections

Together, these factors define the scope of the aggregation. You may come across situations where you want your calculation to disregard the selection, the dimension or both. In chart functions, you can achieve this by using the TOTAL qualifier, set analysis, or a combination of the two.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL qualifier</td>
<td>Using the total qualifier inside your aggregation function disregards the dimensional value. The aggregation will be performed on all possible field values.</td>
</tr>
<tr>
<td></td>
<td>The TOTAL qualifier may be followed by a list of one or more field names within angle brackets. These field names should be a subset of the chart dimension variables. In this case, the calculation is made disregarding all chart dimension variables except those listed, that is, one value is returned for each combination of field values in the listed dimension fields. Also, fields that are not currently a dimension in a chart may be included in the list. This may be useful in the case of group dimensions, where the dimension fields are not fixed. Listing all of the variables in the group causes the function to work when the drill-down level changes.</td>
</tr>
<tr>
<td>Set analysis</td>
<td>Using set analysis inside your aggregation overrides the selection. The aggregation will be performed on all values split across the dimensions.</td>
</tr>
<tr>
<td>TOTAL qualifier and set analysis</td>
<td>Using the TOTAL qualifier and set analysis inside your aggregation overrides the selection and disregards the dimensions.</td>
</tr>
</tbody>
</table>
### Visualization expressions

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
</table>
| ALL qualifier | Using the **ALL** qualifier inside your aggregation disregards the selection and the dimensions. The equivalent can be achieved with the \{1\} set analysis statement and the **TOTAL** qualifier:  

\[
\text{sum(All Sales)} = \text{sum(\{1\} Total Sales)}
\]  |

**Example: TOTAL qualifier**

The following example shows how TOTAL can be used to calculate a relative share. Assuming that Q2 has been selected, using TOTAL calculates the sum of all values disregarding the dimensions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Quarter</th>
<th>Sum(Amount)</th>
<th>Sum(TOTAL Amount)</th>
<th>Sum(Amount)/Sum(TOTAL Amount)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Q2</td>
<td>1700</td>
<td>3000</td>
<td>56,7%</td>
</tr>
<tr>
<td>2013</td>
<td>Q2</td>
<td>1300</td>
<td>3000</td>
<td>43,3%</td>
</tr>
</tbody>
</table>

*To show the numbers as a percentage, in the properties panel, for the measure you want to show as a percentage value, under **Number formatting**, select **Number**, and from **Formatting**, choose **Simple** and one of the % formats.*

**Example: Set analysis**

The following example shows how set analysis can be used to make a comparison between data sets before any selection was made. Assuming that Q2 has been selected, using set analysis with the set definition \{1\} calculates the sum of all values disregarding any selections but split by the dimensions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Quarter</th>
<th>Sum(Amount)</th>
<th>Sum({1} Amount)</th>
<th>Sum(Amount)/Sum({1} Amount)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Q1</td>
<td>0</td>
<td>1100</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>Q3</td>
<td>0</td>
<td>1400</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>Q4</td>
<td>0</td>
<td>1800</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>Q2</td>
<td>1700</td>
<td>1700</td>
<td>100%</td>
</tr>
<tr>
<td>2013</td>
<td>Q1</td>
<td>0</td>
<td>1000</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>Q3</td>
<td>0</td>
<td>1100</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>Q4</td>
<td>0</td>
<td>1400</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>Q2</td>
<td>1300</td>
<td>1300</td>
<td>100%</td>
</tr>
</tbody>
</table>
3 Visualization expressions

Example: TOTAL qualifier and set analysis

The following example shows how set analysis and the TOTAL qualifier can be combined to make a comparison between data sets before any selection was made and across all dimensions. Assuming that Q2 has been selected, using set analysis with the set definition {1} and the TOTAL qualifier calculates the sum of all values disregarding any selections and disregarding the dimensions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Quarter</th>
<th>Sum (Amount)</th>
<th>Sum({1} TOTAL Amount)</th>
<th>Sum(Amount)/Sum({1} TOTAL Amount)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Q2</td>
<td>3000</td>
<td>10800</td>
<td>27,8%</td>
</tr>
<tr>
<td>2013</td>
<td>Q2</td>
<td>1700</td>
<td>10800</td>
<td>15,7%</td>
</tr>
<tr>
<td>2013</td>
<td>Q2</td>
<td>1300</td>
<td>10800</td>
<td>12%</td>
</tr>
</tbody>
</table>

Data used in examples:

AggregationScope:
LOAD * inline [ Year Quarter Amount 
2012 Q1 1100
2012 Q2 1700
2012 Q3 1400
2012 Q4 1800
2013 Q1 1000
2013 Q2 1300
2013 Q3 1100
2013 Q4 1400] (delimiter is '');

3.2 Syntax for sets

The full syntax (not including the optional use of standard brackets to define precedence) is described using Backus-Naur Formalism:

```plaintext
set_expression ::= { set_entity { set_operator set_entity } }
set_entity ::= set_identifier [ set_modifier ]
set_identifier ::= 1 | $ | $N | $-_ | bookmark_id | bookmark_name
set_operator ::= + | - | * | /
set_modifier ::= < field_selection {, field_selection } >
field_selection ::= field_name [ = | += | -= | *= | /= ] element_set_expression
element_set_expression ::= element_set { set_operator element_set }
element_set ::= [ field_name ] | { element_list } | element_function
element_list ::= element {, element }
element_function ::= ( P | E ) ( [ set_expression ] [ field_name ] )
```
3.3 Set modifiers

A set can be modified by an additional or a changed selection. Such a modification can be written in the set expression.

The modifier consists of one or several field names, each followed by a selection that should be made on the field, all enclosed by angled brackets: <>. For example: <Year=(2007, 2008), Region=(US)>. Field names and field values can be quoted as usual, for example: <[Sales Region]=('west coast', 'South America')>.

A set modifier modifies the selection of the preceding set identifier. If no set identifier is referenced, the current selection state is implicit.

There are several ways to define the selection:

- Based on another field
- Based on element sets (a field value list in the modifier)
- Forced exclusion

These methods are described in the following subsections.

Based on another field

A simple case is a selection based on the selected values of another field, for example <OrderDate = DeliveryDate>. This modifier will take the selected values from DeliveryDate and apply those as a selection on OrderDate. If there are many distinct values – more than a couple of hundred – then this operation is CPU intensive and should be avoided.

Based on element sets

The most common example of a set expression is one that is based on a list of field values enclosed in curly brackets. The values are separated by commas, for example <Year = (2007, 2008)>. The curly brackets define an element set, where the elements can be either explicit field values or searches of field values.

Unless the listed values contain blanks or special characters, quotes are not needed. The listed values will simply be matched with the field values. This comparison is case insensitive.

If the listed values contain blanks or special characters, or if you want to use wild cards, then you need to enclose the values in quotation marks. Single quotes should be used if the listed values are explicit field values. Then case sensitive matches between the listed values and the individual field values will be made.

Double quotes should be used for searches, i.e. strings that contain wild cards or start with a relational operator or an equals sign. For example, <Ingredient = {*Garlic*}> will select all ingredients that contain the string 'Garlic'. Double quotes can be substituted with brackets, for example, <Ingredient = {["Garlic"]}>. Double quotes can also be substituted with grave accents, for example <Ingredient = {'Garlic'>}. Searches are case-insensitive.
In previous versions of Qlik Sense, there was no distinction between single quotes and double quotes and all quoted strings were treated as searches. To maintain backward compatibility, apps created with older versions of Qlik Sense will continue to work as they did in previous versions. Apps created with Qlik Sense November 2017 or later will respect the difference between the two types of quotes.

Forced exclusion

Finally, for fields in AND-mode, there is also the possibility of forced exclusion. If you want to force exclusion of specific field values, you will need to use “~” in front of the field name.

### Forced exclusion

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>sum( {1&lt;Region=</td>
<td>Returns the sales for the region USA disregarding the current selection</td>
</tr>
<tr>
<td>{USA} &gt;} Sales</td>
<td></td>
</tr>
<tr>
<td>sum( {0&lt;Region=</td>
<td>Returns the sales for the current selection, but with the selection in 'Region' removed</td>
</tr>
<tr>
<td>= } Sales )</td>
<td></td>
</tr>
<tr>
<td>sum( {&lt;Region =</td>
<td>Returns the same as the example immediately above. When the set to modify is omitted, $</td>
</tr>
<tr>
<td>&gt;} Sales )</td>
<td>is assumed.</td>
</tr>
<tr>
<td></td>
<td>**The syntax in the two previous examples is interpreted as “no selections” in</td>
</tr>
<tr>
<td></td>
<td>'Region', that is to say all regions given other selections will be possible. It is</td>
</tr>
<tr>
<td></td>
<td>not equivalent to the syntax &lt;Region = {&gt;} (or any other text on the right side of the</td>
</tr>
<tr>
<td></td>
<td>equal sign implicitly resulting in an empty element set) which is interpreted as no region.</td>
</tr>
<tr>
<td></td>
<td>Returns the sales for current selection, but with new selections both in 'Year' and in</td>
</tr>
<tr>
<td></td>
<td>'Region'.</td>
</tr>
<tr>
<td>sum( {8&lt;Year =</td>
<td>The field Ingredient is in AND mode.</td>
</tr>
<tr>
<td>{2000}, Region =</td>
<td>Returns the sales for current selection, but with a forced exclusion of all ingredients</td>
</tr>
<tr>
<td>{US, SE, DE, UK,</td>
<td>containing the string 'garlic'.</td>
</tr>
<tr>
<td>FR}&gt;} Sales )</td>
<td>i.e. most likely year 2000 and onwards, selected in the field 'Year'.</td>
</tr>
<tr>
<td>sum( {$&lt;Ingredient =</td>
<td></td>
</tr>
<tr>
<td>&quot;<em>garlic</em>&quot;}&gt;}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AND mode is only supported using Qlik Engine API.
3 Visualization expressions

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sum( {$&lt;Year = \{&quot;20\&quot;, &quot;198\&quot;\}\} \{Sales\} )</code></td>
<td>As above, but now also the 1980s are included in the selection.</td>
</tr>
<tr>
<td><code>sum( {$&lt;Year = \{\&quot;1978\&quot;&lt;2004\&quot;\}\} \{Sales\} )</code></td>
<td>Returns the sales for the current selection, but with a numeric search used to scope the range of years to sum the sales across.</td>
</tr>
</tbody>
</table>

Set modifiers with set operators

The selection within a field can be defined using set operators working on different element sets. For example the modifier `<Year = \{"20\", 1997\} - \{2000\}>` will select all years beginning with “20” in addition to “1997”, except for “2000”.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sum( {$&lt;Product = Product + \{OurProduct1\} - \{OurProduct2\} &gt;\{Sales\} )</code></td>
<td>Returns the sales for the current selection, but with the product “OurProduct1” added to the list of selected products and “OurProduct2” removed from the list of selected products.</td>
</tr>
<tr>
<td><code>sum( {$&lt;Year = Year + \{\&quot;20\&quot;,1997\} - \{2000\}\} \{Sales\} )</code></td>
<td>Returns the sales for the current selection but with additional selections in the field “Year”: 1997 and all that begin with “20” – however, not 2000. Note that if 2000 is included in the current selection, it will still be included after the modification.</td>
</tr>
<tr>
<td><code>sum( {$&lt;Year = Year + \{\&quot;20\&quot;,1997\}\} - \{2000\}\} \{Sales\} )</code></td>
<td>Returns almost the same as above, but here 2000 will be excluded, also if it initially is included in the current selection. The example shows the importance of sometimes using brackets to define an order of precedence.</td>
</tr>
<tr>
<td><code>sum( {$&lt;Year = \{\&quot;\&quot;\}\} - \{2000\}, Product = \{\&quot;bearing\&quot;\\} \{Sales\} )</code></td>
<td>Returns the sales for the current selection but with a new selection in “Year”: all years except 2000; and only for products containing the string ‘bearing’.</td>
</tr>
</tbody>
</table>

Set modifiers using assignments with implicit set operators

This notation defines new selections, disregarding the current selection in the field. However, if you want to base your selection on the current selection in the field and add field values, for example you may want a modifier `<year = year + \{2007, 2008\}>`. A short and equivalent way to write this is `year += \{2007, 2008\}>`, that is, the assignment operator implicitly defines a union. Also implicit intersections, exclusions and symmetric differences can be defined using “*=”, “–=” and “/=”. |
3 Visualization expressions

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sum({&lt;Product += (OurProduct1, OurProduct2) &gt;} Sales)</code></td>
<td>Returns the sales for the current selection, but using an implicit union to add the products 'OurProduct1' and 'OurProduct2' to the list of selected products.</td>
</tr>
</tbody>
</table>
| `sum({<Year += ("20**",1997) – {2000} >} Sales)` | Returns the sales for the current selection but using an implicit union to add a number of years in the selection: 1997 and all that begin with “20” – however, not 2000.
Note that if 2000 is included in the current selection, it will still be included after the modification. Same as `<Year=Year + ({"20**", 1997}–{2000})>`. |
| `sum({<Product *= (OurProduct1) >} Sales)` | Returns the sales for the current selection, but only for the intersection of currently selected products and the product OurProduct1. |

Set modifiers with advanced searches

Advanced searches using wild cards and aggregations can be used to define sets.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sum({&lt;–1&lt;Product = (&quot;*Internal*&quot;, &quot;*Domestic*&quot;)&gt;} Sales)</code></td>
<td>Returns the sales for current selection, excluding transactions pertaining to products with the string 'Internal' or 'Domestic' in the product name.</td>
</tr>
<tr>
<td><code>sum({&lt;Customer = {&quot;=Sum (1&lt;Year = (2007)&gt; Sales ) &gt; 1000000} &gt;} Sales)</code></td>
<td>Returns the sales for current selection, but with a new selection in the 'Customer' field: only customers who during 2007 had a total sales of more than 1000000.</td>
</tr>
</tbody>
</table>

Set modifiers with dollar-sign expansions

Variables and other dollar-sign expansions can be used in set expressions.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sum({&lt;Year = ${vLastYear}&gt;} Sales)</code></td>
<td>Returns the sales for the previous year in relation to current selection. Here, a variable vLastYear containing the relevant year is used in a dollar-sign expansion.</td>
</tr>
<tr>
<td><code>sum({&lt;Year = ${#=Only(Year)-1}&gt;} Sales)</code></td>
<td>Returns the sales for the previous year in relation to current selection. Here, a dollar-sign expansion is used to calculate previous year.</td>
</tr>
</tbody>
</table>
Set modifiers with implicit field value definitions

The following describes how to define a set of field values using a nested set definition.

In such cases, the element functions $P()$ and $E()$ must be used, representing the element set of possible values and the excluded values of a field, respectively. Inside the parentheses, it is possible to specify one set expression and one field, for example $P(1 \text{ Customer})$. These functions cannot be used in other expressions.

> The element functions, $P()$ and $E()$, can only be used on a natural set. That is, a set of records that can be defined by a simple selection. For example, the set given by $\{1-S\}$ cannot be always be defined through selection, and is therefore, not a natural set. Using these functions on non-natural sets can give rise to unexpected results.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{sum(} ($&lt;\text{Customer} = P \newline ({1&lt;\text{Product}= \newline ({\text{Shoe}}&gt;\newline \text{Customer})&gt;\newline \text{Sales} ) \newline \text{)}$) \newline \text{)}$</td>
<td>Returns the sales for current selection, but only those customers that ever have bought the product ‘Shoe’. The element function $P()$ here returns a list of possible customers; those that are implied by the selection ‘Shoe’ in the field Product.</td>
</tr>
<tr>
<td>$\text{sum(} ($&lt;\text{Customer} = P \newline ({1&lt;\text{Product}= \newline ({\text{Shoe}}&gt;\newline \text{Supplier})&gt;\newline \text{Sales} ) \newline \text{)}$) \newline \text{)}$</td>
<td>Same as above. If the field in the element function is omitted, the function will return the possible values of the field specified in the outer assignment.</td>
</tr>
<tr>
<td>$\text{sum(} ($&lt;\text{Customer} = P \newline ({1&lt;\text{Product}= \newline ({\text{Shoe}}&gt;\newline \text{Supplier})&gt;\newline \text{Sales} ) \newline \text{)}$) \newline \text{)}$</td>
<td>Returns the sales for current selection, but only those customers that ever have supplied the product ‘Shoe’. The element function $P()$ here returns a list of possible suppliers; those that are implied by the selection ‘Shoe’ in the field Product. The list of suppliers is then used as a selection in the field Customer.</td>
</tr>
<tr>
<td>$\text{sum(} ($&lt;\text{Customer} = E \newline ({1&lt;\text{Product}= \newline ({\text{Shoe}}&gt;\newline \text{Supplier})&gt;\newline \text{Sales} ) \newline \text{)}$) \newline \text{)}$</td>
<td>Returns the sales for current selection, but only those customers that never bought the product ‘Shoe’. The element function $E()$ here returns the list of excluded customers; those that are excluded by the selection ‘Shoe’ in the field Product.</td>
</tr>
</tbody>
</table>

3.4 Visualization expression and aggregation syntax

The syntax used for visualization (chart) expressions and aggregations is described in the following sections.
3 Visualization expressions

General syntax for chart expressions

| expression ::= ( constant | expressionname | operator1 expression | expression operator2 expression | function | aggregation function | (expression) ) |

where:

**constant** is a string (a text, a date or a time) enclosed by single straight quotation marks, or a number. Constants are written without thousands separator and with a decimal point as decimal separator.

**expressionname** is the name (label) of another expression in the same chart.

**operator1** is a unary operator (working on one expression, the one to the right).

**operator2** is a binary operator (working on two expressions, one on each side).

**function** ::= functionname ( parameters )
parameters ::= expression { , expression }
The number and types of parameters are not arbitrary. They depend on the function used.

**aggregationfunction** ::= aggregationfunctionname ( parameters2 )
parameters2 ::= aggrexpression { , aggrexpression }
The number and types of parameters are not arbitrary. They depend on the function used.

General syntax for aggregations

| aggrexpression ::= ( fieldref | operator1 aggrexpression | aggrexpression operator2 aggrexpression | functionaggr | (aggrexpression) ) |

**fieldref** is a field name.

**functionaggr** ::= functionname ( parameters2 )
Expressions and functions can thus be nested freely, as long as **fieldref** is always enclosed by exactly one aggregation function and provided the expression returns an interpretable value, Qlik Sense does not give any error messages.
4 Operators

This section describes the operators that can be used in Qlik Sense. There are two types of operators:

- Unary operators (take only one operand)
- Binary operators (take two operands)

Most operators are binary.

The following operators can be defined:

- Bit operators
- Logical operators
- Numeric operators
- Relational operators
- String operators

4.1 Bit operators

All bit operators convert (truncate) the operands to signed integers (32 bit) and return the result in the same way. All operations are performed bit by bit. If an operand cannot be interpreted as a number, the operation will return NULL.

**Bitnot** Bit inverse. Unary operator. The operation returns the logical inverse of the operand performed bit by bit.

**Example:**

```
bitnot 17 returns -18
```

**Bitand** Bit and. The operation returns the logical AND of the operands performed bit by bit.

**Example:**

```
17 bitand 7 returns 1
```

**Bitor** Bit or. The operation returns the logical OR of the operands performed bit by bit.

**Example:**

```
17 bitor 7 returns 23
```

**Bitxor** Bit exclusive or. The operation returns the logical exclusive or of the operands performed bit by bit.

**Example:**

```
17 bitxor 7 returns 22
```
4.2 Logical operators

All logical operators interpret the operands logically and return True (-1) or False (0) as result.

- **not**
  Logical inverse. One of the few unary operators. The operation returns the logical inverse of the operand.

- **and**
  Logical and. The operation returns the logical and of the operands.

- **or**
  Logical or. The operation returns the logical or of the operands.

- **Xor**
  Logical exclusive or. The operation returns the logical exclusive or of the operands. I.e. like logical or, but with the difference that the result is False if both operands are True.

4.3 Numeric operators

All numeric operators use the numeric values of the operands and return a numeric value as result.

- **+**
  Sign for positive number (unary operator) or arithmetic addition. The binary operation returns the sum of the two operands.

- **-**
  Sign for negative number (unary operator) or arithmetic subtraction. The unary operation returns the operand multiplied by -1, and the binary the difference between the two operands.

- **\***
  Arithmetic multiplication. The operation returns the product of the two operands.

- **/**
  Arithmetic division. The operation returns the ratio between the two operands.

4.4 Relational operators

All relational operators compare the values of the operands and return True (-1) or False (0) as the result. All relational operators are binary.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;</code></td>
<td>Less than</td>
</tr>
<tr>
<td><code>&lt;=</code></td>
<td>Less than or equal</td>
</tr>
<tr>
<td><code>&gt;</code></td>
<td>Greater than</td>
</tr>
<tr>
<td><code>&gt;=</code></td>
<td>Greater than or equal</td>
</tr>
<tr>
<td><code>=</code></td>
<td>Equals</td>
</tr>
<tr>
<td><code>&lt;&gt;</code></td>
<td>Not equivalent to</td>
</tr>
<tr>
<td>preceeds</td>
<td>Unlike the <code>&lt;</code> operator no attempt is made to make a numeric interpretation of the argument values before the comparison. The operation returns true if the value to the left of the operator has a text representation which, in string comparison, comes before the text representation of the value on the right.</td>
</tr>
</tbody>
</table>

**Example:**

```
'1' precedes '2' returns FALSE
```

whilst

```
'1' precedes '2' returns TRUE
```

as the ASCII value of a space (" ") is of less value than the ASCII value of a number.

Compare this to:

```
'1' < '2' returns TRUE
```

and

```
'1' < '2' returns TRUE
```

**follows**

Unlike the `>` operator no attempt is made to make a numeric interpretation of the argument values before the comparison. The operation returns true if the value to the left of the operator has a text representation which, in string comparison, comes before the text representation of the value on the right.
representation which, in string comparison, comes after the text representation of the value on the right.

**Example:**

' 2' follows ' 1' returns FALSE

whilst

' 2' follows ' 1' returns TRUE

as the ASCII value of a space (' ') is of less value than the ASCII value of a number.

Compare this to:

' 2' > ' 1' returns TRUE

and

' 2' > ' 1' returns TRUE

### 4.5 String operators

There are two string operators. One uses the string values of the operands and return a string as result. The other one compares the operands and returns a boolean value to indicate match.

---

**&**

String concatenation. The operation returns a text string, that consists of the two operand strings, one after another.

**Example:**

'abc' & 'xyz' returns 'abcxyz'

**like**

String comparison with wildcard characters. The operation returns a boolean True (-1) if the string before the operator is matched by the string after the operator. The second string may contain the wildcard characters * (any number of arbitrary characters) or ? (one arbitrary character).

**Example:**

'abc' like 'a*' returns True (-1)

'abcd' like 'a?c*' returns True (-1)

'abc' like 'a??bc' returns False (0)
5  Functions in scripts and chart expressions

This section describes functions that can be used in Qlik Sense data load scripts and chart expressions to transform and aggregate data.

Many functions can be used in the same way in both data load scripts and chart expressions, but there are a number of exceptions:

- Some functions can only be used in data load scripts, denoted by - script function.
- Some functions can only be used in chart expressions, denoted by - chart function.
- Some functions can be used in both data load scripts and chart expressions, but with differences in parameters and application. These are described in separate topics denoted by - script function or - chart function.

5.1 Analytic connections for server-side extensions (SSE)

Functions enabled by analytic connections will only be visible if you have configured the analytic connections and Qlik Sense has started.

You configure the analytic connections in the QMC, see the topic "Creating an analytic connection" in the guide Manage Qlik Sense sites.

In Qlik Sense Desktop, you configure the analytic connections by editing the Settings.ini file, see the topic "Configuring analytic connections in Qlik Sense Desktop" in the guide Qlik Sense Desktop.

5.2 Aggregation functions

The family of functions known as aggregation functions consists of functions that take multiple field values as their input and return a single result, where the aggregation is defined by a chart dimension or a group by clause in the script. Aggregation functions include Sum(), Count(), Min(), Max(), and many more.

Most aggregation functions can be used in both the data load script and chart expressions, but the syntax differs.

Using aggregation functions in a data load script

Aggregation functions can only be used inside LOAD statements.

Using aggregation functions in chart expressions

The argument expression of one aggregation function must not contain another aggregation function.

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

An aggregation function aggregates over the set of possible records defined by the selection. However, an alternative set of records can be defined by using a set expression in set analysis.
Aggr - chart function

Aggr() returns an array of values for the expression calculated over the stated dimension or dimensions. For example, the maximum value of sales, per customer, per region. The Aggr function is used for advanced aggregations, in which the Aggr function is enclosed in another aggregation function, using the array of results from the Aggr function as input to the aggregation in which it is nested.

Syntax:

```plaintext
Aggr({SetExpression} [DISTINCT] [NODISTINCT ] expr, StructuredParameter{, StructuredParameter})
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>An expression consisting of an aggregation function. By default, the aggregation function will aggregate over the set of possible records defined by the selection.</td>
</tr>
</tbody>
</table>
| StructuredParameter | StructuredParameter consists of a dimension and optionally, sorting criteria in the format: (Dimension(Sort-type, Ordering))  

  The dimension is a single field and cannot be an expression. The dimension is used to determine the array of values the Aggr expression is calculated for.  

  If sorting criteria are included, the array of values created by the Aggr function, calculated for the dimension, is sorted. This is important when the sort order affects the result of the expression the Aggr function is enclosed in.  

  For details of how to use sorting criteria, see Adding sorting criteria to the dimension in the structured parameter. |
| SetExpression  | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.                                         |
| DISTINCT       | If the expression argument is preceded by the distinct qualifier or if no qualifier is used at all, each distinct combination of dimension values will generate only one return value. This is the normal way aggregations are made – each distinct combination of dimension values will render one line in the chart. |
| NODISTINCT     | If the expression argument is preceded by the nodistinct qualifier, each combination of dimension values may generate more than one return value, depending on underlying data structure. If there is only one dimension, the aggr function will return an array with the same number of elements as there are rows in the source data. |
Functions in scripts and chart expressions

Basic aggregation functions, such as **Sum**, **Min**, and **Avg**, return a single numerical value, whereas the **Aggr()** function can be compared to creating a temporary staged result set (a virtual table), over which another aggregation can be made. For example, by computing an average sales value by summing the sales by customer in an **Aggr()** statement, and then calculating the average of the summed results: **Avg(TOTAL Aggr(Sum(Sales),Customer))**.

**Use the Aggr() function in calculated dimensions if you want to create nested chart aggregations on multiple levels.**

**Limitations:**

Each dimension in an **Aggr()** function must be a single field, and cannot be an expression (calculated dimension).

**Adding sorting criteria to the dimension in the structured parameter**

In its basic form, the argument **StructuredParameter** in the **Aggr** function syntax is a single dimension. The expression: **Aggr(Sum(Sales, Month))** finds the total value of sales for each month. However, when enclosed in another aggregation function, there can be unexpected results unless sorting criteria are used. This is because some dimensions can be sorted numerically or alphabetically, and so on.

In the **StructuredParameter** argument in the **Aggr** function, you can specify sorting criteria on the dimension in your expression. This way, you impose a sort order on the virtual table that is produced by the **Aggr** function.

The argument **StructuredParameter** has the following syntax:

```
(FieldName, (Sort-type, Ordering))
```

Structured parameters can be nested:

```
(FieldName, (FieldName2, (Sort-type, Ordering)))
```

Sort-type can be: NUMERIC, TEXT, FREQUENCY, or LOAD_ORDER.

<table>
<thead>
<tr>
<th>Sort-type</th>
<th>Allowed Ordering types</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC</td>
<td>ASCENDING, DESCENDING, or REVERSE</td>
</tr>
<tr>
<td>TEXT</td>
<td>ASCENDING, A2Z, DESCENDING, REVERSE, or Z2A</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>DESCENDING, REVERSE or ASCENDING</td>
</tr>
<tr>
<td>LOAD_ORDER</td>
<td>ASCENDING, ORIGINAL, DESCENDING, or REVERSE</td>
</tr>
</tbody>
</table>

The ordering types REVERSE and DESCENDING are equivalent.

For Sort-type TEXT, the ordering types ASCENDING and A2Z are equivalent, and DESCENDING, REVERSE, and Z2A are equivalent.
5 Functions in scripts and chart expressions

For Sort-type LOAD_ORDER, the ordering types ASCENDING and ORIGINAL are equivalent.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Avg}($\text{Aggr}(\text{Sum (UnitSales*UnitPrice)},\text{Customer}))$</td>
<td>The expression $\text{Aggr}(\text{Sum (UnitSales*UnitPrice)},\text{Customer})$ finds the total value of sales by Customer, and returns an array of values: 295, 715, and 120 for the three Customer values. Effectively, we have built a temporary list of values without having to create an explicit table or column containing those values. These values are used as input to the $\text{Avg}()$ function to find the average value of sales, 376.6667. (You must have Totals selected under Presentation in the properties panel).</td>
</tr>
</tbody>
</table>

| $\text{Aggr}($\text{NODISTINCT Max (UnitPrice)},\text{Customer})$ | An array of values: 16, 16, 16, 25, 25, 25, 19, and 19. The nodistinct qualifier means that the array contains one element for each row in the source data: each is the maximum UnitPrice for each Customer and Product. |

Data used in examples:

Create a table with Customer, Product, UnitPrice, and UnitSales as dimensions. Add the expression to the table, as a measure.

ProductData:
LOAD * inline [
Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
Astrida|AA|10|15
Astrida|BB|9|19
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD|25|25
Canutility|AA|8|15
Canutility|CC|19
] (delimiter is '|');
# Functions in scripts and chart expressions

## Examples and results: Structured parameters

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum(Aggr( Rangesum(Above (Sum(Sales),0,12)), (Year, (Numeric, Ascending)), (Month, (Numeric, Ascending)) ))</td>
<td>This measure calculates the year-to-date sales for every month using sorting criteria in the structured parameter argument in the expression.</td>
</tr>
<tr>
<td></td>
<td>Without sorting criteria, the result of the expression Sum(Aggr( Rangesum(Above (Sum(Sales),0,12)), (Year), (Month) )) depends on how the dimensions Year and Month are sorted. We may not get the result we want.</td>
</tr>
<tr>
<td></td>
<td>By adding values for sort type and ordering type to the dimension, we give sorting criteria to the structured parameter: (Year, (Numeric, Ascending)), (Month, (Numeric, Ascending)). The sort type NUMERIC and ordering ASCENDING determine that Year and Month are sorted in ascending numerical order.</td>
</tr>
</tbody>
</table>

Data used in examples:

The following load script generates a table of orders with order lines, to be used in the example for structured parameters.

```plaintext
Set vNumberOfOrders = 1000;

OrderLines:
Load
    RowNo() as OrderLineID,
    OrderID,
    OrderDate,
    Round((Year(OrderDate)-2005)*1000*Rand()*Rand()*Rand1) as Sales
    While Rand()<=0.5 or IterNo()=1;
Load * where OrderDate<=Today();
Load
    Rand() as Rand1,
    Date(MakeDate(2013)+Floor((365*4+1)*Rand())) as OrderDate,
    RecNo() as OrderID
    Autogenerate vNumberOfOrders;

Calendar:
Load distinct
    Year(OrderDate) as Year,
    Month(OrderDate) as Month,
    OrderDate
    Resident OrderLines;

You can compare the difference between these measures in a table or in separate line charts:

- Sum(Aggr( Rangesum(Above(Sum(Sales),0,12)), (Year), (Month) ))
- Sum(Aggr( Rangesum(Above(Sum(Sales),0,12)), (Year, (Numeric, Ascending)), (Month, (Numeric, Ascending)) ))

The second measure gives the correct year-to-date sales for each month.
See also:
- Basic aggregation functions (page 166)

Basic aggregation functions

Basic aggregation functions overview

Basic aggregation functions are a group of the most common aggregation functions.

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

Basic aggregation functions in the data load script

**FirstSortedValue**

`FirstSortedValue()` returns the value from the expression specified in `value` that corresponds to the result of sorting the `sort_weight` argument, for example, the name of the product with the lowest unit price. The nth value in the sort order, can be specified in `rank`. If more than one resulting value shares the same `sort_weight` for the specified `rank`, the function returns NULL. The sorted values are iterated over a number of records, as defined by a `group by` clause, or aggregated across the full data set if no `group by` clause is defined.

```plaintext
FirstSortedValue ([ distinct ] expression, sort_weight [, rank ])
```

**Max**

`Max()` finds the highest numeric value of the aggregated data in the expression, as defined by a `group by` clause. By specifying a `rank` n, the nth highest value can be found.

```
Max ( expression[, rank])
```

**Min**

`Min()` returns the lowest numeric value of the aggregated data in the expression, as defined by a `group by` clause. By specifying a `rank` n, the nth lowest value can be found.

```
Min ( expression[, rank])
```

**Mode**

`Mode()` returns the most commonly-occurring value, the mode value, of the aggregated data in the expression, as defined by a `group by` clause. The `Mode()` function can return numeric values as well as text values.

```
Mode (expression )
```

**Only**

`Only()` returns a value if there is one and only one possible result from the aggregated data. If records contain only one value then that value is returned, otherwise NULL is returned. Use the `group by` clause to evaluate over multiple records. The `Only()` function can return numeric and text values.
5 Functions in scripts and chart expressions

Only (expression)

Sum

*Sum*(() calculates the total of the values aggregated in the expression, as defined by a `group by` clause.

*Sum* ([distinct]expression)

Basic aggregation functions in chart expressions

Chart aggregation functions can only be used on fields in chart expressions. The argument expression of one aggregation function must not contain another aggregation function.

**FirstSortedValue**

*FirstSortedValue*() returns the value from the expression specified in `value` that corresponds to the result of sorting the `sort_weight` argument, for example, the name of the product with the lowest unit price. The nth value in the sort order, can be specified in `rank`. If more than one resulting value shares the same `sort_weight` for the specified `rank`, the function returns NULL.

*FirstSortedValue* - chart function([SetExpression]) [DISTINCT] [TOTAL [<fld [,fld]>]] value, sort_weight [,rank])

**Max**

*Max*() finds the highest value of the aggregated data. By specifying a `rank` n, the nth highest value can be found.

*Max* - chart function

*Max*() finds the highest value of the aggregated data. By specifying a `rank` n, the nth highest value can be found. You might also want to look at *FirstSortedValue* and *rangemax*, which have similar functionality to the *Max* function. *Max*([SetExpression]) [TOTAL [<fld [,fld]>]] expr [,rank]) numeric ArgumentDescription

exprThe expression or field containing the data to be measured

*Max* finds the highest value of the aggregated data, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using *TOTAL* [<fld {.fld}>], where the *TOTAL* qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values. CustomerProductUnitSalesUnitPrice

AstridaAA416AstridaAA1015AstridaBB99BetacabBB510BetacabCC220BetacabDD-25CanutilityAA815CanutilityCC-19ExamplesResultsMax(UnitSales)10, because this is the highest value in UnitSales. The value of an order is calculated from the number of units sold in (UnitSales) multiplied by the unit price. *Max*(UnitSales*UnitPrice)150, because this is the highest value of the
result of calculating all possible values of (UnitSales)*(UnitPrice).Max((UnitSales, 2)\|9, which is the second highest value.Max(TOTAL UnitSales)\|10, because the TOTAL qualifier means the highest possible value is found, disregarding the chart dimensions. For a chart with Customer as dimension, the TOTAL qualifier will ensure the maximum value across the full dataset is returned, instead of the maximum UnitSales for each customer. Make the selection Customer B.Max((1) TOTAL UnitSales)\|10, independent of the selection made, because the Set Analysis expression (1) defines the set of records to be evaluated as ALL, no matter what selection is made. Data used in examples:

\[\text{ProductData:LOAD} \ast \text{inline}\]

\[(\text{Customer}|\text{Product}|\text{UnitSales}|\text{UnitPriceAstrida}|\text{AA}|4|16\text{Astrida}|\text{AA}|10|15\text{Astrida}|\text{BB}|9|9\text{Betacab}|\text{BB}|5|10\text{Betacab}|\text{CC}|2|20\text{Betacab}|\text{DD}|25\text{Canutility}|\text{AA}|8|15\text{Canutility}|\text{CC}|19) \text{(delimiter is '|')};\]

\[\text{FirstSortedValue RangeMax}([\text{SetExpression}]) \text{[DISTINCT]} [\text{TOTAL} [<\text{fld} ,{\text{fld}}>]] \text{expr [},\text{rank}]\]

\[\text{Min}\]

\[\text{Min()}\text{ finds the lowest value of the aggregated data. By specifying a rank n, the nth lowest value can be found.}\]

\[\text{Min - chart function}([\text{SetExpression}]) \text{[DISTINCT]} [\text{TOTAL} [<\text{fld} ,{\text{fld}}>]] \text{expr [},\text{rank}]\]

\[\text{Mode}\]

\[\text{Mode()}\text{ finds the most commonly-occurring value, the mode value, in the aggregated data. The Mode()}\text{ function can process text values as well as numeric values.}\]

\[\text{Mode - chart function}([\text{SetExpression}] \text{[TOTAL} [<\text{fld} ,{\text{fld}}>]] \text{expr})\]

\[\text{Only}\]

\[\text{Only()}\text{ returns a value if there is one and only one possible result from the aggregated data. For example, searching for the only product where the unit price =9 will return NULL if more than one product has a unit price of 9.}\]

\[\text{Only - chart function}([\text{SetExpression}]) \text{[DISTINCT]} [\text{TOTAL} [<\text{fld} ,{\text{fld}}>]] \text{expr})\]

\[\text{Sum}\]

\[\text{Sum()}\text{ calculates the total of the values given by the expression or field across the aggregated data.}\]

\[\text{Sum - chart function}([\text{SetExpression}]) \text{[DISTINCT]} [\text{TOTAL} [<\text{fld} ,{\text{fld}}>]] \text{expr})\]

\[\text{FirstSortedValue}\]

\[\text{FirstSortedValue()}\text{ returns the value from the expression specified in value that corresponds to the result of sorting the sort_weight argument, for example, the name of the product with the lowest unit price. The nth value in the sort order, can be specified in rank. If more than one resulting value shares the same sort_weight for the specified rank, the function returns NULL. The sorted values are iterated over a number of records, as defined by a group by clause, or aggregated across the full data set if no group by clause is defined.}\]
5 Functions in scripts and chart expressions

Syntax:

```
FirstSortedValue ([ distinct ] value, sort-weight [, rank ])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The function finds the value of the expression <code>value</code> that corresponds to the result of sorting <code>sort_weight</code>.</td>
</tr>
<tr>
<td>sort-weight</td>
<td>The expression containing the data to be sorted. The first (lowest) value of <code>sort_weight</code> is found, from which the corresponding value of the <code>value</code> expression is determined. If you place a minus sign in front of <code>sort_weight</code>, the function returns the last (highest) sorted value instead.</td>
</tr>
<tr>
<td>rank</td>
<td>By stating a <code>rank &quot;n&quot;</code> larger than 1, you get the nth sorted value.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <code>DISTINCT</code> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.
### Example

**Temp:**

LOAD * inline [  
Customer|Product|OrderNumber|UnitSales|CustomerID  
Astrida|AA|1|10|1  
Astrida|AA|7|18|1  
Astrida|BB|4|9|1  
Astrida|CC|6|2|1  
Betacab|AA|5|4|2  
Betacab|BB|2|5|2  
Betacab|DD|12|25|2  
Canutility|AA|3|8|3  
Canutility|CC|13|19|3  
Divadip|AA|9|16|4  
Divadip|AA|10|16|4  
Divadip|DD|11|10|4  ] (delimiter is '|');

**FirstSortedValue:**

LOAD Customer,FirstSortedValue(Product, UnitSales) as  
MyProductWithSmallestOrderByCustomer Resident  
Temp Group By Customer;

---

### Result

Customer MyProductWithSmallestOrderByCustomer  
Astrida CC  
Betacab AA  
Canutility AA  
Divadip DD  

The function sorts UnitSales from smallest to largest, looking for the value of Customer with the smallest value of UnitSales, the smallest order.

Because CC corresponds to the smallest order (value of UnitSales=2) for customer Astrida. AA corresponds to the smallest order (4) for customer Betacab. CC corresponds to the smallest order (8) for customer Canutility, and DD corresponds to the smallest order (10) for customer Divadip.

---

**Given that the Temp table is loaded as in the previous example:**

LOAD Customer,FirstSortedValue(Product, -UnitSales) as  
MyProductWithLargestOrderByCustomer Resident  
Temp Group By Customer;

**Customer MyProductWithLargestOrderByCustomer**  
Astrida AA  
Betacab DD  
Canutility CC  
Divadip -  

A minus sign precedes the sort_weight argument, so the function sorts the largest first.

Because AA corresponds to the largest order (value of UnitSales:18) for customer Astrida, DD corresponds to the largest order (12) for customer Betacab, and CC corresponds to the largest order (13) for customer Canutility. There are two identical values for the largest order (16) for customer Divadip, therefore this produces a null result.

---

**Given that the Temp table is loaded as in the previous example:**

LOAD Customer,FirstSortedValue(distinct Product, -UnitSales) as  
MyProductWithSmallestOrderByCustomer Resident  
Temp Group By Customer;

**Customer MyProductWithLargestOrderByCustomer**  
Astrida AA  
Betacab DD  
Canutility CC  
Divadip AA  

This is the same as the previous example, except the distinct qualifier is used. This causes the duplicate result for Divadip to be disregarded, allowing a non-null value to be returned.
FirstSortedValue - chart function

FirstSortedValue() returns the value from the expression specified in value that corresponds to the result of sorting the sort_weight argument, for example, the name of the product with the lowest unit price. The nth value in the sort order, can be specified in rank. If more than one resulting value shares the same sort_weight for the specified rank, the function returns NULL.

Syntax:
FirstSortedValue([SetExpression] [DISTINCT] [TOTAL [<fld {,fld}>]] value, sort_weight [,rank])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Output field. The function finds the value of the expression value that corresponds to the result of sorting sort_weight.</td>
</tr>
<tr>
<td>sort_weight</td>
<td>Input field. The expression containing the data to be sorted. The first (lowest) value of sort_weight is found, from which the corresponding value of the value expression is determined. If you place a minus sign in front of sort_weight, the function returns the last (highest) sorted value instead.</td>
</tr>
<tr>
<td>rank</td>
<td>By stating a rank &quot;n&quot; larger than 1, you get the nth sorted value.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {,fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>firstsortedvalue (Product, UnitPrice)</td>
<td>BB, which is the Product with the lowest UnitPrice (9).</td>
</tr>
<tr>
<td>firstsortedvalue (Product, UnitPrice, 2)</td>
<td>BB, which is the Product with the second-lowest UnitPrice (10).</td>
</tr>
<tr>
<td>firstsortedvalue (Customer, - UnitPrice, 2)</td>
<td>Betacab, which is the Customer with the Product that has second-highest UnitPrice (20).</td>
</tr>
<tr>
<td>firstsortedvalue (Customer, UnitPrice, 3)</td>
<td>NULL, because there are two values of Customer (Astrida and Canutility) with the same rank (third-lowest) UnitPrice (15). Use the distinct qualifier to make sure unexpected null results do not occur.</td>
</tr>
<tr>
<td>firstsortedvalue (Customer, - UnitPrice*UnitSales, 2)</td>
<td>Canutility, which is the Customer with the second-highest sales order value UnitPrice multiplied by UnitSales (120).</td>
</tr>
</tbody>
</table>

Data used in examples:

```
ProductData:
LOAD * inline [Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
Astrida|AA|10|15
Astrida|BB|9|9
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD|25
Canutility|AA|8|15
Canutility|CC|19
] (delimiter is '|');
```

Max

Max() finds the highest numeric value of the aggregated data in the expression, as defined by a group by clause. By specifying a rank n, the nth highest value can be found.
Functions in scripts and chart expressions

Syntax:
\[ \text{Max} \left( expr[, \text{rank}] \right) \]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>rank</td>
<td>The default value of \text{rank} is 1, which corresponds to the highest value. By specifying \text{rank} as 2, the second highest value is returned. If \text{rank} is 3, the third highest value is returned, and so on.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

**Example**

Temp:

```qlik
LOAD * inline [ 
Customer|Product|OrderNumber|Unitsales|CustomerID 
Astrida|AA|1|10|1 
Astrida|AA|7|18|1 
Astrida|BB|4|9|1 
Astrida|CC|6|2|1 
Betacab|AA|5|4|2 
Betacab|BB|2|5|2 
Betacab|DD Canutility|DD|3|8 
Canutility|CC ] (delimiter is '|');
```

Max:

```qlik
LOAD Customer, Max(Unitsales) as MyMax, Resident Temp Group By Customer;
```

Given that the Temp table is loaded as in the previous example:

```qlik
LOAD Customer, Max(Unitsales,2) as MyMaxRank2 Resident Temp Group By Customer;
```

**Result**

<table>
<thead>
<tr>
<th>Customer</th>
<th>MyMax</th>
<th>MyMaxRank2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>18</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Canutility</td>
<td>8</td>
<td>-</td>
</tr>
</tbody>
</table>

Max - chart function

\text{Max()}\) finds the highest value of the aggregated data. By specifying a \text{rank} n, the nth highest value can be
5  Functions in scripts and chart expressions

You might also want to look at FirstSortedValue and rangemax, which have similar functionality to the Max function.

Syntax:
Max([{{SetExpression}}] [TOTAL [<fld {,fld}>]] expr [,rank])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>rank</td>
<td>The default value of rank is 1, which corresponds to the highest value. By specifying rank as 2, the second highest value is returned. If rank is 3, the third highest value is returned, and so on.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {,fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>
## 5 Functions in scripts and chart expressions

### Examples

<table>
<thead>
<tr>
<th>Function</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Max(UnitSales)</code></td>
<td>10, because this is the highest value in <code>UnitSales</code>.</td>
</tr>
</tbody>
</table>
| The value of an order is calculated from the number of units sold in `UnitSales` multiplied by the unit price. | 150, because this is the highest value of the result of calculating all possible values of `UnitSales*UnitPrice`.
| `Max(UnitSales*UnitPrice)` | |
| `Max(UnitSales, 2)` | 9, which is the second highest value. |
| `Max(TOTAL UnitSales)` | 10, because the TOTAL qualifier means the highest possible value is found, disregarding the chart dimensions. For a chart with Customer as dimension, the TOTAL qualifier will ensure the maximum value across the full dataset is returned, instead of the maximum `UnitSales` for each customer. |
| Make the selection Customer B. | 10, independent of the selection made, because the Set Analysis expression `{1}` defines the set of records to be evaluated as ALL, no matter what selection is made. |
| `Max({1} TOTAL UnitSales)` | |

Data used in examples:

```
ProductData:
LOAD * inline [  
Customer|Product|UnitSales|UnitPrice 
Astrida|AA|4|16 
Astrida|AA|10|15 
Astrida|BB|9|9 
Betacab|BB|5|10 
Betacab|CC|2|20 
Betacab|DD||25 
Canutility|AA|8|15 
Canutility|CC||19 
] (delimiter is '|');
```

### See also:

- `FirstSortedValue - chart function (page 171)`
- `RangeMax (page 604)`

### Min

`Min()` returns the lowest numeric value of the aggregated data in the expression, as defined by a `group by` clause. By specifying a `rank` n, the nth lowest value can be found.

#### Syntax:

```
Min ( expr [, rank] )
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>rank</td>
<td>The default value of rank is 1, which corresponds to the lowest value. By specifying rank as 2, the second lowest value is returned. If rank is 3, the third lowest value is returned, and so on.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp: LOAD * inline [</td>
<td></td>
</tr>
<tr>
<td>Customer</td>
<td>Product</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
</tr>
<tr>
<td>Astrida</td>
<td>CC</td>
</tr>
<tr>
<td>Betacab</td>
<td>AA</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
</tr>
<tr>
<td>] (delimiter is '</td>
<td>');</td>
</tr>
<tr>
<td>Min:  LOAD Customer, Min(UnitSales) as MyMin Resident Temp Group By Customer;</td>
<td></td>
</tr>
</tbody>
</table>

Given that the Temp table is loaded as in the previous example:

LOAD Customer, Min(UnitSales,2) as MyMinRank2 Resident Temp Group By Customer;

<table>
<thead>
<tr>
<th>Customer</th>
<th>MyMinRank2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>5</td>
</tr>
<tr>
<td>Canutility</td>
<td>-</td>
</tr>
</tbody>
</table>

Min - chart function

Min() finds the lowest value of the aggregated data. By specifying a rank n, the nth lowest value can be found.
5 Functions in scripts and chart expressions

You might also want to look at FirstSortedValue and rangemin, which have similar functionality to the Min function.

Syntax:

```
Min({[SetExpression] [TOTAL [<fld {,fld}>]]} expr [,rank])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>rank</td>
<td>The default value of rank is 1, which corresponds to the lowest value. By specifying rank as 2, the second lowest value is returned. If rank is 3, the third lowest value is returned, and so on.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [{&lt;fld {.fld}&gt;}], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>
The `Min()` function must return a non-NULL value from the array of values given by the expression, if there is one. So in the examples, because there are NULL values in the data, the function returns the first non-NULL value evaluated from the expression.

### Examples

<table>
<thead>
<tr>
<th>Expression</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min(UnitSales)</td>
<td>2, because this is the lowest non-NULL value in UnitSales.</td>
</tr>
<tr>
<td>The value of an order is calculated from the number of units sold in UnitSales multiplied by the unit price. Min(UnitSales * UnitPrice)</td>
<td>40, because this is the lowest non-NULL value result of calculating all possible values of (UnitSales) * (UnitPrice).</td>
</tr>
<tr>
<td>Min(UnitSales, 2)</td>
<td>4, which is the second lowest value (after the NULL values).</td>
</tr>
<tr>
<td>Min(TOTAL UnitSales)</td>
<td>2, because the TOTAL qualifier means the lowest possible value is found, disregarding the chart dimensions. For a chart with Customer as dimension, the TOTAL qualifier will ensure the minimum value across the full dataset is returned, instead of the minimum UnitSales for each customer.</td>
</tr>
<tr>
<td>Make the selection Customer B. Min( {1} TOTAL UnitSales)</td>
<td>40, which is independent of the selection of Customer B. The Set Analysis expression {1} defines the set of records to be evaluated as ALL, no matter what selection is made.</td>
</tr>
</tbody>
</table>

Data used in examples:

```
ProductData:
LOAD * inline [ 
Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
Astrida|AA|10|15
Astrida|BB|9|9
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD||25
Canutility|AA|8|15
Canutility|CC||19
] (delimiter is |);
```

See also:
- `FirstSortedValue` - chart function (page 171)
- `RangeMin` (page 607)
5 Functions in scripts and chart expressions

Mode

**Mode()** returns the most commonly-occurring value, the mode value, of the aggregated data in the expression, as defined by a *group by* clause. The Mode() function can return numeric values as well as text values.

**Syntax:**

```plaintext
Mode ( expr )
```

**Return data type:** dual

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>Expression</td>
</tr>
</tbody>
</table>

The expression or field containing the data to be measured.

**Limitations:**

If more than one value is equally commonly occurring, NULL is returned.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp:</td>
<td>MyMostOftenSoldProduct</td>
</tr>
<tr>
<td>LOAD * inline [ Customer</td>
<td>Product</td>
</tr>
</tbody>
</table>

**Mode - chart function**

**Mode()** finds the most commonly-occurring value, the mode value, in the aggregated data. The Mode() function can process text values as well as numeric values.
5  Functions in scripts and chart expressions

Syntax:

\[
\text{Mode}((\text{SetExpression}) \ \text{TOTAL} \ [<\text{fld} \ ,fld>] \ \text{expr})
\]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>

Examples

- \(\text{Mode}(\text{UnitPrice})\)
- Make the selection customer A.

Results

- 15, because this is the most commonly-occurring value in unitsales.
- Returns NULL (-). No single value occurs more often than another.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode(Product) Make the selection Customer A</td>
<td>AA, because this is the most commonly occurring value in Product. Returns NULL (-). No single value occurs more often than another.</td>
</tr>
<tr>
<td>Mode(TOTAL UnitPrice) Make the selection Customer B. Mode({1} TOTAL UnitPrice)</td>
<td>15, because the TOTAL qualifier means the most commonly occurring value is still 15, even disregarding the chart dimensions. 15, independent of the selection made, because the Set Analysis expression {1} defines the set of records to be evaluated as ALL, no matter what selection is made.</td>
</tr>
</tbody>
</table>

Data used in examples:

ProductData:
LOAD * inline [
Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
Astrida|AA|10|15
Astrida|BB|9|19
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD|25
Canutility|AA|8|15
Canutility|CC|19
] (delimiter is '|');

See also:
- Avg - chart function (page 221)
- Median - chart function (page 253)

Only

Only() returns a value if there is one and only one possible result from the aggregated data. If records contain only one value then that value is returned, otherwise NULL is returned. Use the group by clause to evaluate over multiple records. The Only() function can return numeric and text values.

Syntax:

```
Only( expr )
```

Return data type: dual

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp: * inline [ Customer</td>
<td>Product</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
</tr>
<tr>
<td>Astrida</td>
<td>CC</td>
</tr>
<tr>
<td>Betacab</td>
<td>AA</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
</tr>
<tr>
<td>] (delimiter is '</td>
<td>');</td>
</tr>
<tr>
<td>Only:</td>
<td></td>
</tr>
<tr>
<td>LOAD Customer, Only(CustomerID) as MyUniqIDCheck</td>
<td></td>
</tr>
</tbody>
</table>

Only - chart function

**Only()** returns a value if there is one and only one possible result from the aggregated data. For example, searching for the only product where the unit price = 9 will return NULL if more than one product has a unit price of 9.

Syntax:

```
Only([SetExpression]) [TOTAL [<fld |,fld>]] expr)
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

💡*Use Only() when you want a NULL result if there are multiple possible values in the sample data.*

### Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only({&lt;unitPrice={9}&gt;} Product)</td>
<td>BB, because this is the only product that has a UnitPrice of '9'.</td>
</tr>
<tr>
<td>Only({&lt;Product={DD}&gt;} Customer)</td>
<td>B, because the only customer selling a product called 'DD'.</td>
</tr>
<tr>
<td>Only({&lt;unitPrice={20}&gt;} Unitsales)</td>
<td>The number of unitsales where UnitPrice is 20 is 2, because there is only one value of unitsales where the UnitPrice =20.</td>
</tr>
<tr>
<td>Only({&lt;unitPrice={15}&gt;} Unitsales)</td>
<td>NULL, because there are two values of unitsales where the UnitPrice =15.</td>
</tr>
</tbody>
</table>

Data used in examples:

```
ProductData:
LOAD * inline [Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
```

---

Script syntax and chart functions - Qlik Sense, June 2019
5 Functions in scripts and chart expressions

Astrida|AA|10|15
Astrida|BB|9|9
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD|25
Canutility|AA|8|15
Canutility|CC|2|20
] (delimiter is '|');

Sum

**Sum()** calculates the total of the values aggregated in the expression, as defined by a **group by** clause.

**Syntax:**

```
sum ([ distinct] expr)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distinct</td>
<td>If the word <strong>distinct</strong> occurs before the expression, all duplicates will be disregarded.</td>
</tr>
<tr>
<td>expr Expression</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp:</td>
<td></td>
</tr>
<tr>
<td>LOAD * inline [</td>
<td></td>
</tr>
<tr>
<td>Customer</td>
<td>Product</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>CC</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>DD</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
</tr>
<tr>
<td>] (delimiter is '</td>
<td>');</td>
</tr>
<tr>
<td>Sum:</td>
<td></td>
</tr>
<tr>
<td>LOAD Customer, Sum(UnitsSales) as MySum Resident Temp Group By Customer;</td>
<td></td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Sum - chart function

Sum() calculates the total of the values given by the expression or field across the aggregated data.

Syntax:

```
Sum([SetExpression]) [DISTINCT] [TOTAL [<fld ,<fld>]] expr)
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
</tbody>
</table>

DISTINCT  If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.

> Although the DISTINCT qualifier is supported, use it only with extreme caution because it may mislead the reader into thinking a total value is shown when some data has been omitted.

TOTAL  If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions.

By using TOTAL [<fld ,<fld>], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>2</td>
<td>20</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitSales</th>
<th>UnitPrice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td>-</td>
<td>19</td>
</tr>
</tbody>
</table>

### Examples

| Sum(UnitSales)   | 38. The total of the values in UnitSales. |
| Sum(UnitSales*UnitPrice) | 505. The total of UnitPrice multiplied by UnitSales aggregated. |
| Sum (TOTAL UnitSales*UnitPrice) | 505 for all rows in the table as well as the total, because the TOTAL qualifier means the sum is still 505, disregarding the chart dimensions. |
| Make the selection Customer B. | 505, independent of the selection made, because the Set Analysis expression \{1\} defines the set of records to be evaluated as ALL, no matter what selection is made. |

### Counter aggregation functions

Counter aggregation functions return various types of counts of an expression over a number of records in a data load script, or a number of values in a chart dimension.

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

### Counter aggregation functions in the data load script

**Count**

*Count()* returns the number of values aggregated in expression, as defined by a *group by* clause.

```
Count ([distinct] expression | *)
```
5 Functions in scripts and chart expressions

**MissingCount**
*MissingCount()* returns the number of missing values aggregated in the expression, as defined by a *group by* clause.

\[
\text{MissingCount ([ distinct ] expression)}
\]

**NullCount**
*NullCount()* returns the number of NULL values aggregated in the expression, as defined by a *group by* clause.

\[
\text{NullCount ([ distinct ] expression)}
\]

**NumericCount**
*NumericCount()* returns the number of numeric values found in the expression, as defined by a *group by* clause.

\[
\text{NumericCount ([ distinct ] expression)}
\]

**TextCount**
*TextCount()* returns the number of field values that are non-numeric aggregated in the expression, as defined by a *group by* clause.

\[
\text{TextCount ([ distinct ] expression)}
\]

**Counter aggregation functions in chart expressions**
The following counter aggregation functions can be used in charts:

- **Count**
  *Count()* is used to aggregate the number of values, text and numeric, in each chart dimension.

\[
\text{Count - chart function}({[SetExpression] [DISTINCT] [TOTAL [<fld \{,fld\}>]] expr})
\]

- **MissingCount**
  *MissingCount()* is used to aggregate the number of missing values in each chart dimension. Missing values are all non-numeric values.

\[
\text{MissingCount - chart function}({[SetExpression] [DISTINCT] [TOTAL [<fld \{,fld\}>]] expr})
\]

- **NullCount**
  *NullCount()* is used to aggregate the number of NULL values in each chart dimension.

\[
\text{NullCount - chart function}({[SetExpression] [DISTINCT] [TOTAL [<fld \{,fld\}>]] expr})
\]

- **NumericCount**
  *NumericCount()* aggregates the number of numeric values in each chart dimension.
5 Functions in scripts and chart expressions

**NumericCount - chart function**

```
NumericCount - chart function({[SetExpression] [DISTINCT] [TOTAL [<fld
{,fld}>]]} expr)
```

**TextCount**

`TextCount()` is used to aggregate the number of field values that are non-numeric in each chart dimension.

```
TextCount - chart function({[SetExpression] [DISTINCT] [TOTAL [<fld
{,fld}>]]} expr)
```

**Count**

`Count()` returns the number of values aggregated in expression, as defined by a `group by` clause.

**Syntax:**

```
Count( [distinct ] expr)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>Expression</td>
</tr>
<tr>
<td></td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <code>distinct</code> occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp:</td>
<td>Customer OrdersByCustomer</td>
</tr>
<tr>
<td>LOAD * inline [</td>
<td>Astrida 3</td>
</tr>
<tr>
<td>Customer</td>
<td>Product</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
</tr>
<tr>
<td>Betacab</td>
<td>AA</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
</tr>
<tr>
<td>Divadip</td>
<td>CC</td>
</tr>
<tr>
<td>Divadip</td>
<td>DD</td>
</tr>
<tr>
<td></td>
<td>(delimiter is '</td>
</tr>
<tr>
<td>Count1:</td>
<td>TotalOrderNumber</td>
</tr>
<tr>
<td>LOAD Customer, Count(OrderNumber) as</td>
<td>10</td>
</tr>
<tr>
<td>OrdersByCustomer Resident Temp Group By Customer;</td>
<td></td>
</tr>
<tr>
<td>Given that the Temp table is loaded as in the previous example:</td>
<td>TotalOrderNumber</td>
</tr>
<tr>
<td>Given that the Temp table is loaded as in the first example:</td>
<td>9</td>
</tr>
<tr>
<td>LOAD Count(distinct OrderNumber) as TotalOrdersNumber Resident Temp;</td>
<td>Because there are two values of OrderNumber with the same value, 1.</td>
</tr>
</tbody>
</table>

Count - chart function

Count() is used to aggregate the number of values, text and numeric, in each chart dimension.

Syntax:

\[
\text{Count}([\text{SetExpression}] \ [\text{DISTINCT}] \ [\text{TOTAL} \ [\text{<fld} \ ,\text{fld}>]]) \ \text{expr}
\]

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

#### Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>OrderNumber</th>
<th>UnitSales</th>
<th>Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>1</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>7</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>4</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>6</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>5</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td>1</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td>3</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Divadip</td>
<td>AA</td>
<td>2</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Divadip</td>
<td>DD</td>
<td>3</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

The following examples assume that all customers are selected, except where stated.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count(OrderNumber)</td>
<td>10, because there are 10 fields that could have a value for OrderNumber, and all records, even empty ones, are counted.</td>
</tr>
</tbody>
</table>

"0" counts as a value and not an empty cell. However, if a measure aggregates to 0 for a dimension, that dimension will not be included in charts.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count(Customer)</td>
<td>10, because Count evaluates the number of occurrences in all fields.</td>
</tr>
</tbody>
</table>
## 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Count(DISTINCT [Customer])</code></td>
<td>4, because using the Distinct qualifier, Count only evaluates unique occurrences.</td>
</tr>
<tr>
<td>Given that customer Canutility is selected</td>
<td>0.2, because the expression returns the number of orders from the selected customer as a percentage of orders from all customers. In this case 2 / 10.</td>
</tr>
<tr>
<td><code>Count(OrderNumber)/Count((1) TOTAL OrderNumber)</code></td>
<td>0.2, because the expression returns the number of orders from the selected customer as a percentage of orders from all customers. In this case 2 / 10.</td>
</tr>
<tr>
<td>Given that customers Astrida and Canutility are selected</td>
<td>5, because that is the number of orders placed on products for the selected customers only and empty cells are counted.</td>
</tr>
<tr>
<td><code>Count(TOTAL &lt;Product&gt; OrderNumber)</code></td>
<td>5, because that is the number of orders placed on products for the selected customers only and empty cells are counted.</td>
</tr>
</tbody>
</table>

Data used in examples:

```
Temp:
LOAD * inline [
    Customer|Product|OrderNumber|UnitSales|UnitPrice
Astrida|AA|1|4|16
Astrida|AA|7|10|15
Astrida|BB|4|9|9
Betacab|CC|6|5|10
Betacab|AA|5|2|20
Betacab|BB|1|25|
Betacab|BB|1|25|25
Canutility|AA|3|8|15
Canutility|CC|1|19
Divadip|CC|2|4|16
Divadip|DD|3|1|25
] (delimiter is '|');
```

### MissingCount

`MissingCount()` returns the number of missing values aggregated in the expression, as defined by a group by clause.

**Syntax:**

```
MissingCount ( [ distinct ] expr)
```

| Return data type: integer |

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word distinct occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Temp: LOAD * inline [ Customer|Product|OrderNumber|UnitSales|UnitPrice
Astrida|AA|1|4|16
Astrida|AA|7|10|15
Astrida|BB|4|9|9
Betacab|CC|6|5|10
Betacab|AA|5|2|20
Betacab|BB||25
Canutility|AA||15
Canutility|CC||19
Divadip|CC|2|4|16
Divadip|DD|3|1|25 ] (delimiter is '|');
MissingCount1: LOAD Customer,MissingCount(OrderNumber) as MissingOrdersByCustomer Resident Temp Group By Customer;
Load MissingCount(OrderNumber) as TotalMissingCount Resident Temp;

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer MissingOrdersByCustomer Astrida 0 Betacab 1 Canutility 2 Divadip 0</td>
<td></td>
</tr>
</tbody>
</table>

The second statement gives:
TotalMissingCount
3
in a table with that dimension.

Given that the Temp table is loaded as in the previous example:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD MissingCount(distinct OrderNumber) as TotalMissingCountDistinct Resident Temp;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotalMissingCountDistinct 1 Because there is only oneOrderNumber one missing value.</td>
<td></td>
</tr>
</tbody>
</table>

MissingCount - chart function

MissingCount() is used to aggregate the number of missing values in each chart dimension. Missing values are all non-numeric values.

Syntax:

MissingCount({[SetExpression] [DISTINCT] [TOTAL [<fld {,fld}>]]} expr)
5 Functions in scripts and chart expressions

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>OrderNumber</th>
<th>UnitSales</th>
<th>Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>1</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>7</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>4</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>6</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>5</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td></td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Divadip</td>
<td>AA</td>
<td>2</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Divadip</td>
<td>DD</td>
<td>3</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>
### Example

<table>
<thead>
<tr>
<th>Function</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MissingCount([OrderNumber])</td>
<td>3 because 3 of the 10 OrderNumber fields are empty</td>
</tr>
<tr>
<td>MissingCount ([OrderNumber])/MissingCount ([1] Total [OrderNumber])</td>
<td>The expression returns the number of incomplete orders from the selected customer as a fraction of incomplete orders from all customers. There is a total of 3 missing values for OrderNumber for all customers. So, for each Customer that has a missing value for Product the result is 1/3.</td>
</tr>
</tbody>
</table>

| Info | “0” counts as a value and not an empty cell. However, if a measure aggregates to 0 for a dimension, that dimension will not be included in charts. |

---

### Data used in example:

```
Temp:
LOAD * inline [
    Customer|Product|OrderNumber|UnitSales|UnitPrice
    Astrida|AA|1|4|16
    Astrida|AA|7|10|15
    Astrida|BB|4|9|9
    Betacab|CC|6|5|10
    Betacab|AA|5|2|20
    Betacab|BB|||25
    Canutility|AA|||15
    Canutility|CC|||19
    Divadip|CC|2|4|16
    Divadip|DD|3|1|25
] (delimiter is '|');
```

---

### NullCount

**NullCount()** returns the number of NULL values aggregated in the expression, as defined by a **group by** clause.

**Syntax:**

```
NullCount ([ distinct ] expr)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <strong>distinct</strong> occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set NULLINTERPRET = NULL; Temp: LOAD * inline [ Customer</td>
<td>Product</td>
</tr>
</tbody>
</table>

NullCount - chart function

NullCount() is used to aggregate the number of NULL values in each chart dimension.

Syntax:

NullCount([SetExpression][DISTINCT] [TOTAL [<fld {,fld}>]] expr)

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>set_expression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <strong>TOTAL [&lt;fld {.fld}&gt;]</strong>, where the <strong>TOTAL</strong> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NullCount ([OrderNumber])</td>
<td>1 because we have introduced a null value using NullInterpret in the inline LOAD statement.</td>
</tr>
</tbody>
</table>

Data used in example:

```
Set NULLINTERPRET = NULL;
Temp:
LOAD * inline [
  Customer|Product|OrderNumber|UnitSales|CustomerID
  Astrida|AA|10|1
  Astrida|AA|7|8|1
  Astrida|BB|4|9|1
  Astrida|CC|6|2|1
  Betacab|AA|5|4|2
  Betacab|BB|2|5|2
  Betacab|DD|||
  Canutility|AA|3|8| |
  Canutility|CC|NULL||
] (delimiter is '|');
Set NULLINTERPRET=;
```

**NumericCount**

**NumericCount()** returns the number of numeric values found in the expression, as defined by a **group by** clause.

**Syntax:**

```
NumericCount ([ distinct ] expr)
```
5  Functions in scripts and chart expressions

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <strong>distinct</strong> occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp: LOAD * inline [ Customer</td>
<td>Product</td>
</tr>
<tr>
<td>The second statement gives: TotalNumericCount 7 in a table with that dimension.</td>
<td></td>
</tr>
</tbody>
</table>

Given that the **Temp** table is loaded as in the previous example:

| LOAD NumericCount(distinct OrderNumber) as TotalNumericCountDistinct Resident Temp; | TotalNumericCountDistinct 6 Because there is one OrderNumber that duplicates another, so the result is 6 that are not duplicates. |

Script syntax and chart functions - Qlik Sense, June 2019
NumericCount - chart function

**NumericCount()** aggregates the number of numeric values in each chart dimension.

**Syntax:**
```
NumericCount({[SetExpression] [DISTINCT] [TOTAL [<fld {,fld}>]]} expr)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>set_expression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions.</td>
</tr>
<tr>
<td></td>
<td>By using <strong>TOTAL [&lt;fld {,fld}&gt;]</strong>, where the <strong>TOTAL</strong> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>OrderNumber</th>
<th>UnitSales</th>
<th>Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>1</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>7</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>4</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>6</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>5</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td></td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Divadip</td>
<td>AA</td>
<td>2</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Divadip</td>
<td>DD</td>
<td>3</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>
The following examples assume that all customers are selected, except where stated.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumericCount ([OrderNumber])</td>
<td>7 because three of the 10 fields in OrderNumber are empty.</td>
</tr>
<tr>
<td></td>
<td>“0” counts as a value and not an empty cell. However, if a measure</td>
</tr>
<tr>
<td></td>
<td>aggregates to 0 for a dimension, that dimension will not be included in</td>
</tr>
<tr>
<td></td>
<td>charts.</td>
</tr>
<tr>
<td>NumericCount ([Product])</td>
<td>0 because all product names are in text. Typically you could use this</td>
</tr>
<tr>
<td></td>
<td>to check that no text fields have been given numeric content.</td>
</tr>
<tr>
<td>NumericCount (DISTINCT [OrderNumber])/Count (DISTINCT [OrderNumber])</td>
<td>Counts all the number of distinct numeric order numbers and divides</td>
</tr>
<tr>
<td></td>
<td>it by the number of order numbers numeric and non-numeric. This will</td>
</tr>
<tr>
<td></td>
<td>be 1 if all field values are numeric. Typically you could use this to</td>
</tr>
<tr>
<td></td>
<td>check that all field values are numeric. In the example, there are 7</td>
</tr>
<tr>
<td></td>
<td>distinct numeric values for OrderNumber of 8 distinct numeric and</td>
</tr>
<tr>
<td></td>
<td>non-numerid, so the expression returns 0.875.</td>
</tr>
</tbody>
</table>

Data used in example:

```
Temp: LOAD * inline [Customer|Product|OrderNumber|UnitSales|UnitPrice
Astrida|AA|1|4|16
Astrida|AA|7|10|15
Astrida|BB|4|9|9
Betacab|CC|6|5|10
Betacab|AA|5|2|20
Betacab|BB|||25
Canutility|AA|||15
Canutility|CC|||19
Divadip|CC|2|4|16
Divadip|DD|3|1|25
] (delimiter is '|');
```

**TextCount**

*TextCount()* returns the number of field values that are non-numeric aggregated in the expression, as defined by a *group by* clause.

**Syntax:**

```
TextCount ([ distinct ] expr)
```
Return data type: integer

Argument:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>Expression The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word distinct occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

Example

Temp:
LOAD * inline ['
  Customer|Product|OrderNumber|UnitsSales|UnitPrice
  Astrida|AA|1|4|16
  Astrida|AA|7|10|15
  Astrida|BB|4|9|9
  Betacab|CC|6|5|10
  Betacab|AA|5|2|20
  Betacab|BB||25
  Canutility|AA||15
  Canutility|CC||19
  Divadip|CC|2|4|16
  Divadip|DD|3|1|25
'] (delimiter is '|');

TextCount1:
LOAD Customer,TextCount(Product) as ProductTextCount
Resident Temp Group By Customer;

LOAD Customer,TextCount(OrderNumber) as OrderNumberTextCount
Resident Temp Group By Customer;

Result

<table>
<thead>
<tr>
<th>Customer</th>
<th>ProductTextCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>3</td>
</tr>
<tr>
<td>Betacab</td>
<td>3</td>
</tr>
<tr>
<td>Canutility</td>
<td>2</td>
</tr>
<tr>
<td>Divadip</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customer</th>
<th>OrderNumberTextCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>0</td>
</tr>
<tr>
<td>Betacab</td>
<td>1</td>
</tr>
<tr>
<td>Canutility</td>
<td>2</td>
</tr>
<tr>
<td>Divadip</td>
<td>0</td>
</tr>
</tbody>
</table>

TextCount - chart function

**TextCount()** is used to aggregate the number of field values that are non-numeric in each chart dimension.

Syntax:

**TextCount([[SetExpression] [DISTINCT] [TOTAL [<fld {,fld}>]] expr)**
Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible</td>
</tr>
<tr>
<td></td>
<td>records defined by the selection. An alternative set of records can be defined</td>
</tr>
<tr>
<td></td>
<td>by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates result</td>
</tr>
<tr>
<td></td>
<td>ing from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is</td>
</tr>
<tr>
<td></td>
<td>made over all possible values given the current selections, and not just</td>
</tr>
<tr>
<td></td>
<td>those that pertain to the current dimensional value, that is, it disregards</td>
</tr>
<tr>
<td></td>
<td>the chart dimensions.</td>
</tr>
</tbody>
</table>

By using TOTAL [<fld {.fld}>], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>OrderNumber</th>
<th>UnitSales</th>
<th>Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>1</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>7</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>4</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Betacab</td>
<td>BB</td>
<td>6</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Betacab</td>
<td>CC</td>
<td>5</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Betacab</td>
<td>DD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canutility</td>
<td>AA</td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>CC</td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Divadip</td>
<td>AA</td>
<td>2</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Divadip</td>
<td>DD</td>
<td>3</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextCount ([Product])</td>
<td>10 because all of the 10 fields in Product are text.</td>
</tr>
<tr>
<td><strong>Note:</strong> &quot;0&quot; counts as a value and not an empty cell. However, if a measure aggregates to 0 for a dimension, that dimension will not be included in charts. Empty cells are evaluated as being non text and are not counted by TextCount. **</td>
<td></td>
</tr>
<tr>
<td>TextCount ([OrderNumber])</td>
<td>3, because empty cells are counted. Typically, you would use this to check that no numeric fields have been given text values or are non-zero.</td>
</tr>
<tr>
<td>TextCount (DISTINCT [Product])/Count ([Product])</td>
<td>Counts all the number of distinct text values of Product (4), and divides it by the total number of values in Product (10). The result is 0.4.</td>
</tr>
</tbody>
</table>

Data used in example:

Temp:

LOAD * inline [
Customer|Product|OrderNumber|UnitSales|UnitPrice
Astrida|AA|1|4|16
Astrida|AA|7|1|15
Astrida|BB|4|9|9
Betacab|CC|6|5|10
Betacab|AA|5|2|20
Betacab|BB|||25
Canutility|AA|||15
Canutility|CC|||19
Divadip|CC|2|4|16
Divadip|DD|3|1|25
] (delimiter is '|');

### Financial aggregation functions

This section describes aggregation functions for financial operations regarding payments and cash flow.

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

### Financial aggregation functions in the data load script

#### IRR

**IRR** returns the aggregated internal rate of return for a series of cash flows represented by the numbers in the expression iterated over a number of records as defined by a group by clause.

**Example:**

**IRR** (expression)
5 Functions in scripts and chart expressions

XIRR

XIRR() returns the aggregated internal rate of return for a schedule of cash flows (that is not necessarily periodic) represented by paired numbers in pmt and date iterated over a number of records as defined by a group by clause. All payments are discounted based on a 365-day year.

\[
\text{XIRR (valueexpression, dateexpression )}
\]

NPV

NPV() returns the aggregated net present value of an investment based on a discount_rate per period and a series of future payments (negative values) and incomes (positive values), represented by the numbers in value, iterated over a number of records, as defined by a group by clause. The payments and incomes are assumed to occur at the end of each period.

\[
\text{NPV (rate, expression)}
\]

XNPV

XNPV() returns the aggregated net present value for a schedule of cashflows (not necessarily periodic) represented by paired numbers in pmt and date, iterated over a number of records as defined by a group by clause. Rate is the interest rate per period. All payments are discounted based on a 365-day year.

\[
\text{XNPV (rate, valueexpression, dateexpression)}
\]

Financial aggregation functions in chart expressions

These financial aggregation functions can be used in charts.

IRR

IRR() returns the aggregated internal rate of return for a series of cash flows represented by the numbers in the expression given by value iterated over the chart dimensions.

\[
\text{IRR - chart function[TOTAL [<fld {,fld}>]] value)}
\]

NPV

NPV() returns the aggregated net present value of an investment based on a discount_rate per period and a series of future payments (negative values) and incomes (positive values,) represented by the numbers in value, iterated over the chart dimensions. The payments and incomes are assumed to occur at the end of each period.

\[
\text{NPV - chart function([TOTAL [<fld {,fld}>]] discount_rate, value)}
\]

XIRR

XIRR() returns the aggregated internal rate of return for a schedule of cash flows (that is not necessarily periodic) represented by paired numbers in the expressions given by pmt and date iterated over the chart dimensions. All payments are discounted based on a 365-day year.

\[
\text{XIRR - chart function (page 209)([TOTAL [<fld {,fld}>]] pmt, date)}
\]

XNPV

XNPV() returns the aggregated net present value for a schedule of cash flows (not necessarily periodic)
represented by paired numbers in the expressions given by `pmt` and `date` iterated over the chart dimensions. All payments are discounted based on a 365-day year.

\[
\text{XNPV} - \text{chart function} ([\text{TOTAL} [<\text{fld},<\text{fld}>]]) \text{ discount_rate, pmt, date})
\]

**IRR**

`IRR()` returns the aggregated internal rate of return for a series of cash flows represented by the numbers in the expression iterated over a number of records as defined by a group by clause.

These cash flows do not have to be even, as they would be for an annuity. However, the cash flows must occur at regular intervals, such as monthly or annually. The internal rate of return is the interest rate received for an investment consisting of payments (negative values) and income (positive values) that occur at regular periods. The function needs at least one positive and one negative value to calculate.

**Syntax:**

`IRR(value)`

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values are disregarded.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cashflow: LOAD 2013 as Year, * inline [ Date</td>
<td>Discount</td>
</tr>
<tr>
<td></td>
<td>2013</td>
</tr>
<tr>
<td>Cashflow1: LOAD Year,IRR(Payments) as IRR2013 Resident Cashflow Group By Year;</td>
<td></td>
</tr>
</tbody>
</table>
IRR - chart function

**IRR()** returns the aggregated internal rate of return for a series of cash flows represented by the numbers in the expression given by **value** iterated over the chart dimensions.

These cash flows do not have to be even, as they would be for an annuity. However, the cash flows must occur at regular intervals, such as monthly or annually. The internal rate of return is the interest rate received for an investment consisting of payments (negative values) and income (positive values) that occur at regular periods. The function needs at least one positive and one negative value to calculate.

**Syntax:**
```
IRR([TOTAL [<fld {[,fld]>}] ] value)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions.</td>
</tr>
</tbody>
</table>

By using **TOTAL [<fld {[,fld]>}]**, where the **TOTAL** qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

Text values, NULL values and missing values are disregarded.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRR (Payments)</td>
<td>0.1634</td>
</tr>
</tbody>
</table>

The payments are assumed to be periodic in nature, for example monthly.

*The Date field is used in the XIRR example where payments can be non-periodical as long as you provide the dates on which payments were made.*
5 Functions in scripts and chart expressions

Data used in examples:

Cashflow:
LOAD 2013 as Year, * inline [  
Date|Discount|Payments
2013-01-01|0.1| -10000
2013-03-01|0.1| 3000
2013-10-30|0.1| 4200
2014-02-01|0.2| 6800
] (delimiter is '|');

See also:
- XIRR - chart function (page 209)
- Aggr - chart function (page 162)

NPV

NPV() returns the aggregated net present value of an investment based on a discount_rate per period and a series of future payments (negative values) and incomes (positive values), represented by the numbers in value, iterated over a number of records, as defined by a group by clause. The payments and incomes are assumed to occur at the end of each period.

Syntax:
NPV(discount_rate, value)

Return data type: numeric. The result has a default number format of money.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td>discount_rate is the rate of discount over the length of the period.</td>
</tr>
<tr>
<td>value</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values are disregarded.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cashflow:</strong> LOAD 2013 as Year, * inline [ Date</td>
<td>Discount</td>
</tr>
<tr>
<td><strong>Cashflow1:</strong> LOAD Year,NPV(0.2, Payments) as NPV1_2013 Resident Cashflow Group By Year;</td>
<td></td>
</tr>
<tr>
<td><strong>Given that the Cashflow table is loaded as in the previous example:</strong> LOAD Year,NPV(Discount, Payments) as NPV2_2013 Resident Cashflow Group By Year, Discount; Note that the Group By clause sorts the results by Year and Discount. The first argument, discount_rate, is given as a field (Discount), rather than a specific number, and therefore, a second sorting criterion is required. A field can contain a different values, so the aggregated records must be sorted to allow for different values of Year and Discount.</td>
<td>Year 2013 Discount 0.1</td>
</tr>
</tbody>
</table>

### NPV - chart function

**NPV()** returns the aggregated net present value of an investment based on a discount_rate per period and a series of future payments (negative values) and incomes (positive values,) represented by the numbers in value, iterated over the chart dimensions. The payments and incomes are assumed to occur at the end of each period.

**Syntax:**

```
NPV([TOTAL [<fld {,flt}>]] discount_rate, value)
```

**Return data type:** numeric The result has a default number format of money.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td>discount_rate is the rate of discount over the length of the period.</td>
</tr>
<tr>
<td>value</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values. The TOTAL qualifier may be followed by a list of one or more field names within angle brackets. These field names should be a subset of the chart dimension variables. In this case, the calculation is made disregarding all chart dimension variables except those listed, that is, one value is returned for each combination of field values in the listed dimension fields. Also, fields that are not currently a dimension in a chart may be included in the list. This may be useful in the case of group dimensions, where the dimension fields are not fixed. Listing all of the variables in the group causes the function to work when the drill-down level changes.</td>
</tr>
</tbody>
</table>

Limitations:

discount_rate and value must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values are disregarded.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV(Discount, Payments)</td>
<td>-$540.12</td>
</tr>
</tbody>
</table>

Data used in examples:

Cashflow:

LOAD 2013 as Year, * inline [
Date|Discount|Payments
2013-01-01|0.1|10000
2013-03-01|0.1|3000
2013-10-30|0.1|4200
2014-02-01|0.2|6800
] (delimiter is '|');

See also:

- XNPV - chart function (page 212)
- Aggr - chart function (page 162)
5  Functions in scripts and chart expressions

XIRR

XIRR() returns the aggregated internal rate of return for a schedule of cash flows (that is not necessarily periodic) represented by paired numbers in \texttt{pmt} and \texttt{date} iterated over a number of records as defined by a group by clause. All payments are discounted based on a 365-day year.

Syntax:

\begin{verbatim}
XIRR(pmt, date)
\end{verbatim}

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmt</td>
<td>Payments. The expression or field containing the cash flows corresponding to the payment schedule given in \texttt{date}.</td>
</tr>
<tr>
<td>date</td>
<td>The expression or field containing the schedule of dates corresponding to the cash flow payments given in \texttt{pmt}.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair will result in the entire data-pair to be disregarded.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

\begin{verbatim}
<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cashflow: LOAD 2013 as Year, * inline [ Date</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Cashflow1: LOAD Year,XIRR(Payments, Date) as XIRR2013 Resident Cashflow Group By Year;</td>
</tr>
<tr>
<td>Result</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>Year</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>XIRR2013</td>
</tr>
<tr>
<td>0.5385</td>
</tr>
</tbody>
</table>
\end{verbatim}

XIRR - chart function

XIRR() returns the aggregated internal rate of return for a schedule of cash flows (that is not necessarily periodic) represented by paired numbers in the expressions given by \texttt{pmt} and \texttt{date} iterated over the chart dimensions. All payments are discounted based on a 365-day year.
### Syntax:

```plaintext
XIRR([TOTAL [<fld {,fld}>]] pmt, date)
```

### Return data type:
numeric

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmt</td>
<td>Payments. The expression or field containing the cash flows corresponding to the payment schedule given in <code>date</code>.</td>
</tr>
<tr>
<td>date</td>
<td>The expression or field containing the schedule of dates corresponding to the cash flow payments given in <code>pmt</code>.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <code>TOTAL</code> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <code>TOTAL [&lt;fld {,fld}&gt;]</code>, where the <code>TOTAL</code> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

### Limitations:

- `pmt` and `date` must not contain aggregation functions, unless these inner aggregations contain the `TOTAL` qualifier. For more advanced nested aggregations, use the advanced aggregation function `Aggr`, in combination with calculated dimensions.

- Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIRR(Payments, Date)</td>
<td>0.5385</td>
</tr>
</tbody>
</table>

Data used in examples:

Cashflow:

```plaintext
LOAD 2013 as Year, * inline [
Date|Discount|Payments
2013-01-01|0.1|−10000
2013-03-01|0.1|3000
2013-10-30|0.1|4200
2014-02-01|0.2|6800
] (delimiter '|');
```
See also:

- IRR - chart function (page 205)
- Aggr - chart function (page 162)

XNPV

XNPV() returns the aggregated net present value for a schedule of cashflows (not necessarily periodic) represented by paired numbers in pmt and date, iterated over a number of records as defined by a group by clause. Rate is the interest rate per period. All payments are discounted based on a 365-day year.

**Syntax:**

```
XNPV(discount_rate, pmt, date)
```

**Return data type:** numeric. The result has a default number format of money.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td><code>discount_rate</code> is the rate of discount over the length of the period.</td>
</tr>
<tr>
<td>pmt</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>date</td>
<td>The expression or field containing the schedule of dates corresponding to the cash flow payments given in pmt.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in any or both pieces of a data-pair will result in the entire data-pair to be disregarded.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cashflow: LOAD 2013 as Year, * inline [ Date</td>
<td>Discount</td>
</tr>
<tr>
<td>Cashflow1: LOAD Year,XNPV(0.2, Payments, Date) as XNPV1_2013 Resident Cashflow Group By Year;</td>
<td>2013</td>
</tr>
<tr>
<td>Given that the Cashflow table is loaded as in the previous example: LOAD Year,XNPV(Discount, Payments, Date) as XNPV2_2013 Resident Cashflow Group By Year, Discount; Note that the Group By clause sorts the results by Year and Discount. The first argument, discount_rate, is given as a field (Discount), rather than a specific number, and therefore, a second sorting criterion is required. A field can contain a different values, so the aggregated records must be sorted to allow for different values of Year and Discount.</td>
<td>Year</td>
</tr>
<tr>
<td></td>
<td>2013</td>
</tr>
<tr>
<td></td>
<td>2013</td>
</tr>
</tbody>
</table>

XNPV - chart function

XNPV() returns the aggregated net present value for a schedule of cash flows (not necessarily periodic) represented by paired numbers in the expressions given by pmt and date iterated over the chart dimensions. All payments are discounted based on a 365-day year.

Syntax:

XNPV([TOTAL [<fld{,fld}>]] discount_rate, pmt, date)

Return data type: numeric The result has a default number format of money.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td>discount_rate is the rate of discount over the length of the period.</td>
</tr>
<tr>
<td>pmt</td>
<td>Payments. The expression or field containing the cash flows corresponding to the payment schedule given in date.</td>
</tr>
<tr>
<td>date</td>
<td>The expression or field containing the schedule of dates corresponding to the cash flow payments given in pmt.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

*discount_rate*, pmt and date must not contain aggregation functions, unless these inner aggregations contain the TOTAL or ALL qualifiers. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>XNPV(Discount, Payments, Date)</td>
<td>-$3164.35</td>
</tr>
</tbody>
</table>

Data used in examples:

Cashflow:
LOAD 2013 as Year, * inline [ Date|Discount|Payments
2013-01-01|0.1|10000
2013-03-01|0.1|3000
2013-10-30|0.1|4200
2014-02-01|0.2|6800
] (delimiter is '|');

**See also:**

- NPV - chart function (page 207)
- Aggr - chart function (page 162)

### Statistical aggregation functions

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

### Statistical aggregation functions in the data load script

The following statistical aggregation functions can be used in scripts.
5 Functions in scripts and chart expressions

**Avg**

Avg() finds the average value of the aggregated data in the expression over a number of records as defined by a group by clause.

\[ \text{Avg( } [\text{distinct} ] \text{ expression) } \]

**Correl**

Correl() returns the aggregated correlation coefficient for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

\[ \text{Correl( } x\text{-expression, y\text{-expression) } } \]

**Fractile**

Fractile() finds the value that corresponds to the fractile (quantile) of the aggregated data in the expression over a number of records as defined by a group by clause.

\[ \text{Fractile( expression, fractile) } \]

**Kurtosis**

Kurtosis() returns the kurtosis of the data in the expression over a number of records as defined by a group by clause.

\[ \text{Kurtosis( } [\text{distinct} ] \text{ expression) } \]

**LINEST_B**

LINEST_B() returns the aggregated b value (y-intercept) of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

\[ \text{LINEST_B( } y\text{-expression, x\text{-expression [, y0 [, x0 ]]} } \]

**LINEST_df**

LINEST_df() returns the aggregated degrees of freedom of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

\[ \text{LINEST_df( } y\text{-expression, x\text{-expression [, y0 [, x0 ]]} } \]

**LINEST_f**

This script function returns the aggregated F statistic \( r^2/(1-r^2) \) of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

\[ \text{LINEST_f( } y\text{-expression, x\text{-expression [, y0 [, x0 ]]} } \]

**LINEST_m**

LINEST_M() returns the aggregated m value (slope) of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

\[ \text{LINEST_m( } y\text{-expression, x\text{-expression [, y0 [, x0 ]]} } \]
5 Functions in scripts and chart expressions

records as defined by a group by clause.

\[
\text{LINEST_M} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{LINEST_r2}
\]

\[
\text{LINEST_R2}(\) \text{returns the aggregated} \ \cdot^2 \text{value (coefficient of determination) of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_R2} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{LINEST_seb}
\]

\[
\text{LINEST_SEB()} \text{returns the aggregated standard error of the } b \text{ value of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_SEB} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{LINEST_sem}
\]

\[
\text{LINEST_SEM()} \text{returns the aggregated standard error of the } m \text{ value of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_SEM} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{LINEST_sey}
\]

\[
\text{LINEST_SEY()} \text{returns the aggregated standard error of the } y \text{ estimate of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_SEY} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{LINEST_ssreg}
\]

\[
\text{LINEST_SSREG()} \text{returns the aggregated regression sum of squares of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_SSREG} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{Lineet_ssresid}
\]

\[
\text{LINEST_SSRESID()} \text{returns the aggregated residual sum of squares of a linear regression defined by the equation } y=mx+b \text{ for a series of coordinates represented by paired numbers in } x\text{-expression and } y\text{-expression iterated over a number of records as defined by a group by clause.}
\]

\[
\text{LINEST_SSRESID} \quad (y\text{-expression}, \ x\text{-expression} \ [, \ y0 \ [, \ x0 ]] )
\]

\[
\text{Median}
\]

\[
\text{Median()} \text{returns the aggregated median of the values in the expression over a number of records as defined by}
\]
5 Functions in scripts and chart expressions

a group by clause.

**Median (expression)**

**Skew**

Skew() returns the skewness of expression over a number of records as defined by a group by clause.

**Skew ([distinct] expression)**

**Stdev**

Stdev() returns the standard deviation of the values given by the expression over a number of records as defined by a group by clause.

**Stdev ([distinct] expression)**

**Sterr**

Sterr() returns the aggregated standard error (stdev/sqrt(n)) for a series of values represented by the expression iterated over a number of records as defined by a group by clause.

**Sterr ([distinct] expression)**

**STEYX**

STEYX() returns the aggregated standard error of the predicted y-value for each x-value in the regression for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

**STEYX (y-expression, x-expression)**

**Statistical aggregation functions in chart expressions**

The following statistical aggregation functions can be used in charts.

**Avg**

Avg() returns the aggregated average of the expression or field iterated over the chart dimensions.

**Avg - chart function([[SetExpression] [DISTINCT] [TOTAL [<fld>, fld>]]) expr)**

**Correl**

Correl() returns the aggregated correlation coefficient for two data sets. The correlation function is a measure of the relationship between the data sets and is aggregated for (x,y) value pairs iterated over the chart dimensions.

**Correl - chart function([[SetExpression] [TOTAL [<fld>, fld>]]) value1, value2 )**

**Fractile**

Fractile() finds the value that corresponds to the fractile (quantile) of the aggregated data in the range given by the expression iterated over the chart dimensions.
5 Functions in scripts and chart expressions

Fractile - chart function({[SetExpression] [TOTAL [<fld (, fld)>]]} expr, fraction)

Kurtosis
Kurtosis() finds the kurtosis of the range of data aggregated in the expression or field iterated over the chart dimensions.

Kurtosis - chart function({[SetExpression] [DISTINCT] [TOTAL [<fld (, fld)>]]} expr)

LINEST_b
LINEST_B() returns the aggregated b value (y-intercept) of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in the expressions given by the expressions $x_value$ and $y_value$, iterated over the chart dimensions.

LINEST_R2 - chart function({[SetExpression] [TOTAL [<fld (, fld)>]]} $y_value$, $x_value$, $y0_const$, $x0_const$)

LINEST_df
LINEST_DF() returns the aggregated degrees of freedom of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in the expressions given by $x_value$ and $y_value$, iterated over the chart dimensions.

LINEST_DF - chart function({[SetExpression] [TOTAL [<fld (, fld)>]]} $y_value$, $x_value$, $y0_const$, $x0_const$)

LINEST_f
LINEST_F() returns the aggregated F statistic ($r2/(1-r2)$) of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in the expressions given by $x_value$ and the $y_value$, iterated over the chart dimensions.

LINEST_F - chart function({[SetExpression] [TOTAL [<fld (, fld)>]]} $y_value$, $x_value$, $y0_const$, $x0_const$)

LINEST_m
LINEST_M() returns the aggregated m value (slope) of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers given by the expressions $x_value$ and $y_value$, iterated over the chart dimensions.

LINEST_M - chart function({[SetExpression] [TOTAL [<fld (, fld)>]]} $y_value$, $x_value$, $y0_const$, $x0_const$)

LINEST_r2
LINEST_R2() returns the aggregated r2 value (coefficient of determination) of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers given by the expressions $x_value$ and $y_value$, iterated over the chart dimensions.
5 Functions in scripts and chart expressions

**LINEST_R2** - chart function(

```
LINEST_R2 - chart function({[SetExpression] [TOTAL [<fld>{ ,fld}>]] y_value, x_value[, y0_const[, x0_const]]})
```

**LINEST_seb**

**LINEST_SEB()** returns the aggregated standard error of the b value of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers given by the expressions \( x_{\text{value}} \) and \( y_{\text{value}} \), iterated over the chart dimensions.

**LINEST_SEB - chart function(*****{[SetExpression] [TOTAL [<fld>{ ,fld}>]] y_value, x_value[, y0_const[, x0_const]]}*****)

**LINEST_sem**

**LINEST_SEM()** returns the aggregated standard error of the m value of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers given by the expressions \( x_{\text{value}} \) and \( y_{\text{value}} \), iterated over the chart dimensions.

**LINEST_SEM - chart function(*****{[set_expression] [distinct] [total [<fld>{ ,fld}>]] y-expression, x-expression [, y0 [, x0 ]]}*****)

**LINEST_sey**

**LINEST_SEY()** returns the aggregated standard error of the \( y \) estimate of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers given by the expressions \( x_{\text{value}} \) and \( y_{\text{value}} \), iterated over the chart dimensions.

**LINEST_SEY - chart function(*****{[SetExpression] [TOTAL [<fld>{ ,fld}>]] y_value, x_value[, y0_const[, x0_const]]}*****)

**LINEST ssreg**

**LINEST_SSREG()** returns the aggregated regression sum of squares of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers given by the expressions \( x_{\text{value}} \) and \( y_{\text{value}} \), iterated over the chart dimensions.

**LINEST_SSREG - chart function(*****{[SetExpression] [TOTAL [<fld>{ ,fld}>]] y_value, x_value[, y0_const[, x0_const]]}*****)

**LINEST ssresid**

**LINEST_SSRESID()** returns the aggregated residual sum of squares of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in the expressions given by \( x_{\text{value}} \) and \( y_{\text{value}} \), iterated over the chart dimensions.

**LINEST_SSRESID - chart function(*****{[SetExpression] [DISTINCT] [TOTAL [<fld>{ ,fld}>]] y_value, x_value[, y0_const[, x0_const]]}*****)

The expression or field containing the
range of y-values to be measured.x_valueThe expression or field containing the range of x-values to be measured.y0, x0An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do. SetExpressionBy default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression. DISTINCTIf the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded. TOTALIf the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [<fld {.fld}>], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions. Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded. An example of how to use linest functionsavg([[SetExpression] [TOTAL [<fld{, fld>}>] y_value, x_ value[, y0_const[, x0_const]]])

**Median**

**Median()** returns the median value of the range of values aggregated in the expression iterated over the chart dimensions.

**Median - chart function([[SetExpression}  [TOTAL [<fld{, fld>}>]] expr)**

**Skew**

**Skew()** returns the aggregated skewness of the expression or field iterated over the chart dimensions.

**Skew - chart function([[SetExpression} [DISTINCT] [TOTAL [<fld{, fld>}>]]) expr**

**Stdev**

**Stdev()** finds the standard deviation of the range of data aggregated in the expression or field iterated over the chart dimensions.
5 Functions in scripts and chart expressions

Stdev - chart function

\[ \text{stdev} - \text{chart function}\{[[\text{SetExpression}] \ [\text{DISTINCT}] \ [\text{TOTAL} \ [<\text{fld}, \text{fld}>]]]\} \text{expr} \]

Sterr

\[ \text{sterr}() \] finds the value of the standard error of the mean, \((\text{stdev}/\sqrt{n})\), for the series of values aggregated in the expression iterated over the chart dimensions.

Sterr - chart function

\[ \text{sterr} - \text{chart function}\{[[\text{SetExpression}] \ [\text{DISTINCT}] \ [\text{TOTAL} \ [<\text{fld}, \text{fld}>]]]\} \text{expr} \]

STEYX

\[ \text{steyx()} \] returns the aggregated standard error when predicting \(y\)-values for each \(x\)-value in a linear regression given by a series of coordinates represented by paired numbers in the expressions given by \(y\_value\) and \(x\_value\).

STEYX - chart function

\[ \text{steyx} - \text{chart function}\{[[\text{SetExpression}] \ [\text{TOTAL} \ [<\text{fld}, \text{fld}>]]\} \text{y\_value, x\_value} \]

Avg

\[ \text{avg()} \] finds the average value of the aggregated data in the expression over a number of records as defined by a \text{group by} clause.

Syntax:

\[ \text{avg}([[\text{DISTINCT}] \ \text{expr}]) \]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word \text{distinct} occurs before the expression, all duplicates will be disregarded.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp: crosstable (Month, Sales) load * inline [Customer</td>
<td>Jan</td>
</tr>
</tbody>
</table>

Example

Temp: crosstable (Month, Sales) load * inline [Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec Astrida|46|60|70|13|78|20|45|65|78|12|78|22 Betacab|65|56|22|79|12|56|45|24|32|78|55|15 Canutility|77|68|34|91|24|68|57|36|44|90|67|27 Divadip|36|44|90|67|27|57|68|47|90|80|94 ] (delimiter is '|'); Avg1: LOAD Customer, Avg(Sales) as MyAverageSalesByCustomer Resident Temp Group By Customer; Given that the Temp table is loaded as in the previous example: LOAD Customer, Avg(DISTINCT Sales) as MyAvgSalesDistinct Resident Temp Group By Customer; Customer MyAverageSalesByCustomer Astrida 43.1 Betacab 43.909091 Canutility 55.909091 Divadip 61 Only the distinct values are counted. Divide the total by the number of non-duplicate values.

Avg - chart function

Avg() returns the aggregated average of the expression or field iterated over the chart dimensions.

Syntax:

`Avg([SetExpression]) [DISTINCT] [TOTAL [<fld{, fld}>]] expr`

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {,fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>46</td>
<td>60</td>
<td>70</td>
<td>13</td>
<td>78</td>
<td>20</td>
<td>45</td>
<td>65</td>
<td>78</td>
<td>12</td>
<td>78</td>
<td>22</td>
</tr>
<tr>
<td>Betacab</td>
<td>65</td>
<td>56</td>
<td>22</td>
<td>79</td>
<td>12</td>
<td>56</td>
<td>45</td>
<td>24</td>
<td>32</td>
<td>78</td>
<td>55</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>77</td>
<td>68</td>
<td>34</td>
<td>91</td>
<td>24</td>
<td>68</td>
<td>57</td>
<td>36</td>
<td>44</td>
<td>90</td>
<td>67</td>
<td>27</td>
</tr>
<tr>
<td>Divadip</td>
<td>57</td>
<td>36</td>
<td>44</td>
<td>90</td>
<td>67</td>
<td>27</td>
<td>57</td>
<td>68</td>
<td>47</td>
<td>90</td>
<td>80</td>
<td>94</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sum([Sales])</th>
<th>Avg([Sales])</th>
<th>Avg(TOTAL [Sales])</th>
<th>Avg(DISTINCT [Sales])</th>
<th>Avg(TOTAL [1 TOTAL Sales])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>7566</td>
<td>53.46</td>
<td>53,458333</td>
<td>51,862069</td>
<td>53,458333</td>
</tr>
<tr>
<td>Betacab</td>
<td>687</td>
<td>48.92</td>
<td>53,458333</td>
<td>43.1</td>
<td>53,458333</td>
</tr>
<tr>
<td>Canutility</td>
<td>539</td>
<td>44.92</td>
<td>53,458333</td>
<td>43,909091</td>
<td>53,458333</td>
</tr>
<tr>
<td>Divadip</td>
<td>683</td>
<td>60.91</td>
<td>53,458333</td>
<td>53,980891</td>
<td>53,458333</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg(Sales)</td>
<td>For a table including the dimension customer and the measure <strong>Avg([Sales])</strong>, if <strong>Totals</strong> are shown, the result is 2566.</td>
</tr>
<tr>
<td>Avg(TOTAL (Sales))</td>
<td>53,458333 for all values of <strong>customer</strong>, because the <strong>TOTAL</strong> qualifier means that dimensions are disregarded.</td>
</tr>
<tr>
<td>Avg(DISTINCT (Sales))</td>
<td>51,862069 for the total, because using the Distinct qualifier means only unique values in sales for each customer are evaluated.</td>
</tr>
</tbody>
</table>

Data used in examples:

```
Monthnames:
LOAD * INLINE [
  Month, Monthnumber
  Jan, 1
  Feb, 2
  Mar, 3
  Apr, 4
  May, 5
  Jun, 6
  Jul, 7
  Aug, 8
  Sep, 9
  Oct, 10
];
```
5 Functions in scripts and chart expressions

Nov, 11
Dec, 12

Sales2013:
crosstable (Month, Sales) LOAD * inline [
Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec
Astrida|46|60|70|13|78|20|45|65|78|12|78|22
Betacab|65|56|22|79|12|56|45|24|32|78|55|15
Canutility|77|68|34|91|24|68|57|36|44|90|67|27
Divadi|57|36|44|90|67|27|57|68|47|90|80|94
] (delimiter is '|');

To get the months to sort in the correct order, when you create your visualizations, go to the Sorting section of the properties panel, select Month and mark the checkbox Sort by expression. In the expression box write Month number.

See also:
- Aggr - chart function (page 162)

Correl

Correl() returns the aggregated correlation coefficient for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:

Correl(value1, value2)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value1,</td>
<td>The expressions or fields containing the two sample sets for which the</td>
</tr>
<tr>
<td>value2</td>
<td>correlation coefficient is to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Salary:  
Load * into Grp;  
LOAD * inline [  
"Employee name"|Gender|Age|Salary  
Aiden Charles|Male|20|25000  
Brenda Davies|Male|25|32000  
Charlotte Edberg|Female|45|56000  
Daroush Ferrara|Male|31|29000  
Eunice Goldblum|Female|31|32000  
Freddy Halvorsen|Male|25|26000  
Gauri Indu|Female|36|46000  
Harry Jones|Male|38|40000  
Ian Underwood|Male|40|45000  
Jackie Kingsley|Female|23|28000  ] (delimiter is '|');  
Correl:  
LOAD Grp;  
Correl(Age,Salary) as Correl_Salary  
Resident Salary Group By Grp; | In a table with the dimension correl_salary, the result of the Correl () calculation in the data load script will be shown: 0.9270611 |

Correl - chart function

Correl() returns the aggregated correlation coefficient for two data sets. The correlation function is a measure of the relationship between the data sets and is aggregated for (x,y) value pairs iterated over the chart dimensions.

Syntax:

Correl([SetExpression]) [DISTINCT] [TOTAL [<fld, , fld>]] value1, value2

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value1, value2</td>
<td>The expressions or fields containing the two sample sets for which the correlation coefficient is to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correl(Age, Salary)</td>
<td>For a table including the dimension Employee name and the measure Correl(Age, Salary), the result is 0.9270611. The result is only displayed for the totals cell.</td>
</tr>
<tr>
<td>Correl(TOTAL Age, Salary))</td>
<td>0.927. This and the following results are shown to three decimal places for readability. If you create a filter pane with the dimension Gender, and make selections from it, you see the result 0.951 when Female is selected and 0.939 if Male is selected. This is because the selection excludes all results that do not belong to the other value of Gender.</td>
</tr>
<tr>
<td>Correl({1} TOTAL Age, Salary))</td>
<td>0.927. Independent of selections. This is because the set expression {1} disregards all selections and dimensions.</td>
</tr>
<tr>
<td>Correl(TOTAL &lt;Gender&gt; Age, Salary))</td>
<td>0.927 in the total cell, 0.939 for all values of Male, and 0.951 for all values of Female. This corresponds to the results from making the selections in a filter pane based on Gender.</td>
</tr>
</tbody>
</table>

Data used in examples:

Salary:
LOAD * inline [
"Employee name"|Gender|Age|Salary
Aiden Charles|Male|20|25000
Brenda Davies|Male|25|32000
Charlotte Edberg|Female|45|56000
Daroush Ferrara|Male|31|29000
Eunice Goldblum|Female|31|32000
Freddy Halvorsen|Male|25|26000
]
5 Functions in scripts and chart expressions

Gauri Indu|Female|36|46000
Harry Jones|Male|38|40000
Ian Underwood|Male|40|45000
Jackie Kingsley|Female|23|28000
] (delimiter is '|');

See also:
- Aggr - chart function (page 162)
- Avg - chart function (page 221)
- RangeCorrel (page 597)

Fractile

Fractile() finds the value that corresponds to the fractile (quantile) of the aggregated data in the expression over a number of records as defined by a group by clause.

Syntax:
Fractile(expr, fraction)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>fraction</td>
<td>A number between 0 and 1 corresponding to the fractile (quantile expressed as a fraction) to be calculated.</td>
</tr>
</tbody>
</table>

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

Table 1: crosstable LOAD recno() as ID, * in line [Observation|Comparison
35|2
40|27
12|38
15|31
21|1
14|19
46|1
10|34
28|3
48|1
16|2
30|3
32|2
48|1
31|2
22|1
12|3
39|29
19|37
25|2] (delimiter is '|');

Fractile1:
LOAD Type,
Fractile(Value,0.75) as MyFractile
Resident Table1 Group By Type;

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Table1: crosstable LOAD recno() as ID, * in line [Observation|Comparison
35|2
40|27
12|38
15|31
21|1
14|19
46|1
10|34
28|3
48|1
16|2
30|3
32|2
48|1
31|2
22|1
12|3
39|29
19|37
25|2] (delimiter is '|');

Fractile1:
LOAD Type,
Fractile(Value,0.75) as MyFractile
Resident Table1 Group By Type; |

In a table with the dimensions Type and MyFractile, the results of the Fractile() calculations in the data load script are:
Type MyFractile
Comparison 27.5
Observation 36

Fractile - chart function

Fractile() finds the value that corresponds to the fractile (quantile) of the aggregated data in the range given by the expression iterated over the chart dimensions.

Syntax:
Fractile([[SetExpression]] [DISTINCT] [TOTAL [<fld>, fld>]] expr, fraction)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>fraction</td>
<td>A number between 0 and 1 corresponding to the fractile (quantile expressed as a fraction) to be calculated.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>46</td>
<td>60</td>
<td>70</td>
<td>13</td>
<td>78</td>
<td>20</td>
<td>45</td>
<td>65</td>
<td>78</td>
<td>12</td>
<td>78</td>
<td>22</td>
</tr>
<tr>
<td>Betacab</td>
<td>65</td>
<td>56</td>
<td>22</td>
<td>79</td>
<td>12</td>
<td>56</td>
<td>45</td>
<td>24</td>
<td>32</td>
<td>78</td>
<td>55</td>
<td>15</td>
</tr>
<tr>
<td>Canutility</td>
<td>77</td>
<td>68</td>
<td>34</td>
<td>91</td>
<td>24</td>
<td>68</td>
<td>57</td>
<td>36</td>
<td>44</td>
<td>90</td>
<td>67</td>
<td>27</td>
</tr>
<tr>
<td>Divadip</td>
<td>57</td>
<td>36</td>
<td>44</td>
<td>90</td>
<td>67</td>
<td>57</td>
<td>68</td>
<td>47</td>
<td>90</td>
<td>80</td>
<td>94</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Fractile (Sales, 0.75)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractile (TOTAL Sales, 0.75))</td>
<td>71.75 for all values of customer, because the TOTAL qualifier means that dimensions are disregarded.</td>
</tr>
<tr>
<td>Fractile (DISTINCT Sales, 0.75)</td>
<td>70 for the total, because using the DISTINCT qualifier means only unique values in sales for each customer are evaluated.</td>
</tr>
</tbody>
</table>

Data used in examples:

Monthnames:
5 Functions in scripts and chart expressions

LOAD * INLINE [
    Month, Monthnumber
    Jan, 1
    Feb, 2
    Mar, 3
    Apr, 4
    May, 5
    Jun, 6
    Jul, 7
    Aug, 8
    Sep, 9
    Oct, 10
    Nov, 11
    Dec, 12
];
Sales2013:
crosstable (Month, Sales) LOAD * inline [
    Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec
    Astrida|46|60|70|13|78|20|45|65|78|12|78|22
    Betacab|65|56|22|79|12|56|45|24|32|78|55|15
    Canutility|77|68|34|91|24|68|57|36|44|90|67|27
    Divadip|57|36|44|90|67|27|57|68|47|90|80|94
] (delimiter is '|');

To get the months to sort in the correct order, when you create your visualizations, go to the Sorting section of the properties panel, select Month and mark the checkbox Sort by expression. In the expression box write Monthnumber.

See also:
- Aggr - chart function (page 162)

Kurtosis

Kurtosis() returns the kurtosis of the data in the expression over a number of records as defined by a group by clause.

Syntax:

Kurtosis([distinct ] expr )

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word distinct occurs before the expression, all duplicates will be disregarded.</td>
</tr>
</tbody>
</table>
Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table1: crosstable LOAD recno() as ID, * inline [ Observation</td>
<td>Comparison 35</td>
</tr>
</tbody>
</table>

Kurtosis - chart function

Kurtosis() finds the kurtosis of the range of data aggregated in the expression or field iterated over the chart dimensions.

Syntax:

\[
\text{Kurtosis}([\{\text{SetExpression}\}] [\text{DISTINCT}] [\text{TOTAL} [\text{<fld}, \text{fld}>]]) \text{ expr}
\]
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Examples and results:

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>2  3  3  1  1  1  3  3  1  2  3  2  1  2  1  3  2  3  2</td>
</tr>
<tr>
<td>Observatio</td>
<td>35 4 1 1 2 1 4 1 2 4 1 3 3 4 3 2 1 3 1 2</td>
</tr>
</tbody>
</table>

Example | Result |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kurtosis (value)</td>
<td>For a table including the dimension Type and the measure kurtosis(value), if TOTALs are shown for the table, and number formatting is set to 3 significant figures, the result is 1.252. For comparison it is 1.161 and for Observation it is 1.115.</td>
</tr>
<tr>
<td>kurtosis (TOTAL value)</td>
<td>1.252 for all values of Type, because the TOTAL qualifier means that dimensions are disregarded.</td>
</tr>
</tbody>
</table>
### Data used in examples:

**Table1:**
```
crosstable LOAD recno() as ID, * inline [Observation|Comparison
35|2
40|27
12|38
15|31
21|1
14|19
46|1
10|34
28|3
48|1
16|2
30|3
32|2
48|1
31|2
22|1
12|3
39|29
19|37
25|2 ] (delimiter is '|');
```

---

**See also:**
- *Avg - chart function (page 221)*

#### LINEST_B

**LINEST_B()** returns the aggregated b value (y-intercept) of a linear regression defined by the equation \( y = mx + b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a **group by** clause.

**Syntax:**

```
LINEST_B (y_value, x_value[, y0 [, x0 ]])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)

LINEST_B - chart function

LINEST_B() returns the aggregated b value (y-intercept) of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in the expressions given by the expressions x_value and y_value, iterated over the chart dimensions.

Syntax:

```
LINEST_B([SetExpression] [DISTINCT] [TOTAL [<fld>, fld>]] y_value, x_value [, y0_const [, x0_const]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0_const, x0_const</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
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<tr>
<th>Argument</th>
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<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <strong>TOTAL [&lt;fld {.fld}&gt;]</strong>, where the <strong>TOTAL</strong> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

**LINEST_DF**

**LINEST_DF()** returns the aggregated degrees of freedom of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a **group by** clause.

**Syntax:**

```plaintext
LINEST_DF (y_value, x_value[, y0 [, x0 ]])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value $y_0$ may be stated forcing the regression line to pass through the y-axis at a given point. By stating both $y_0$ and $x_0$ it is possible to force the regression line to pass through a single fixed coordinate. Unless both $y_0$ and $x_0$ are stated, the function requires at least two valid data-pairs to calculate. If $y_0$ and $x_0$ are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

### Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

### See also:

- An example of how to use linest functions (page 266)

### LINEST_DF - chart function

**LINEST_DF()** returns the aggregated degrees of freedom of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in the expressions given by $x_{\text{value}}$ and $y_{\text{value}}$, iterated over the chart dimensions.

#### Syntax:

```
LINEST_DF([[SetExpression]] [DISTINCT] [TOTAL [<fld[, fld]>]] y_{\text{value}}, x_{\text{value}} [, y_{0\text{const}} [, x_{0\text{const}}]])
```

#### Return data type: numeric

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y_{\text{value}}$</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>$x_{\text{value}}$</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>$y_0$, $x_0$</td>
<td>An optional value $y_0$ may be stated forcing the regression line to pass through the y-axis at a given point. By stating both $y_0$ and $x_0$ it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

*Unless both $y_0$ and $x_0$ are stated, the function requires at least two valid data-pairs to calculate. If $y_0$ and $x_0$ are stated, a single data pair will do.*
5  Functions in scripts and chart expressions

### Functions in scripts and chart expressions

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<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

**LINEST_F**

This script function returns the aggregated F statistic \( \frac{r^2}{1-r^2} \) of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

**Syntax:**

```
LINEST_F (y_value, x_value[, y0 [, x0 ]])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| y(0), x(0) | An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.  

Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do. |

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)

LINEST_F - chart function

LINEST_F() returns the aggregated F statistic \((r^2/(1-r^2))\) of a linear regression defined by the equation \(y=mx+b\) for a series of coordinates represented by paired numbers in the expressions given by \(x\_value\) and the \(y\_value\), iterated over the chart dimensions.

Syntax:

\[
\text{LINEST}_F([\{\text{SetExpression}\}] \ [\text{DISTINCT}] \ [\text{TOTAL} \ [\langle \text{fld}, \text{fld}\rangle]]) \text{ y\_value, x\_value [, y0\_const [, x0\_const]]}
\]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
| y0, x0     | An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.  

Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do. |

SetExpression | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression. |
5  Functions in scripts and chart expressions

<table>
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<tr>
<th>Argument</th>
<th>Description</th>
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<tbody>
<tr>
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<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
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<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
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</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

LINEST_M

LINEST_M() returns the aggregated m value (slope) of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:

\[
\text{LINEST}_M \ (y\_value, \ x\_value[, y0 [, x0 ]])
\]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)

LINEST_M - chart function

LINEST_M() returns the aggregated m value (slope) of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers given by the expressions x_value and y_value, iterated over the chart dimensions.

Syntax:

```
LINEST_M([{SetExpression}] [DISTINCT] [TOTAL [<fld>, <fld>]] y_value, x_value [, y0_const [, x0_const]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0, x0</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
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Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.
5 Functions in scripts and chart expressions

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<th>Argument</th>
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<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
| TOTAL    | If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions.  
By using TOTAL [<fld {.fld}>], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values. |

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

LINEST_R2

LINEST_R2() returns the aggregated $r^2$ value (coefficient of determination) of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:

```
LINEST_R2 (y_value, x_value[, y0 [, x0 ]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
## 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
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**Limitations:**

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)

### LINEST_R2 - chart function

**LINEST_R2()** returns the aggregated $r^2$ value (coefficient of determination) of a linear regression defined by the equation $y = mx + b$ for a series of coordinates represented by paired numbers given by the expressions `x_value` and `y_value`, iterated over the chart dimensions.

**Syntax:**

```
LINEST_R2([SetExpression]) [DISTINCT] [TOTAL [<fld>, <fld>]] y_value, x_value[, y0_const[, x0_const]]
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0, x0</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

 Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.

SetExpression | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.
### Functions in scripts and chart expressions

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<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
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<td>TOTAL</td>
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</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

**LINEST_SEB**

**LINEST_SEB()** returns the aggregated standard error of the b value of a linear regression defined by the equation \( y = mx + b \) for a series of coordinates represented by paired numbers in \( x \)-expression and \( y \)-expression iterated over a number of records as defined by a **group by** clause.

**Syntax:**

\[
\text{LINEST}_\text{SEB} \left( \text{y\_value}, \text{x\_value}, \text{y0}[, \text{x0}] \right)
\]

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
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<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
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</table>
## Functions in scripts and chart expressions

### Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| y(0), x(0) | An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.  

Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do. |

### Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

### See also:

- An example of how to use linefit functions (page 266)

### LINEST_SEB - chart function

**LINEST_SEB()** returns the aggregated standard error of the b value of a linear regression defined by the equation \( y = mx + b \) for a series of coordinates represented by paired numbers given by the expressions `x_value` and `y_value`, iterated over the chart dimensions.

#### Syntax:

```
LINEST_SEB([[SetExpression]] [DISTINCT] [TOTAL [<fld>, <fld>]] y_value, x_value[, y0, x0])
```

#### Return data type: numeric

#### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
| y0, x0 | An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.  

*Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.* |

| SetExpression | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression. |
5 Functions in scripts and chart expressions

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<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
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<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
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</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)
- Avg · chart function (page 221)

LINEST_SEM

LINEST_SEM() returns the aggregated standard error of the m value of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:

```
LINEST_SEM (y_value, x_value[, y0 [, x0 ]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

### Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)

### LINEST_SEM - chart function

**LINEST_SEM()** returns the aggregated standard error of the m value of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers given by the expressions `x_value` and `y_value`, iterated over the chart dimensions.

**Syntax:**

\[
\text{LINEST\_SEM}([\{\text{SetExpression}\}]\ [\text{DISTINCT}]\ [\text{TOTAL} \ [<\text{fld}, \text{fld}>]]\ y\_value, \ x\_value[, \ y0\_const[, \ x0\_const]])
\]

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>y_value</code></td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td><code>x_value</code></td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td><code>y0, x0</code></td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

*Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.*

| SetExpression | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression. |
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word <code>DISTINCT</code> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <code>TOTAL</code> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <code>TOTAL [&lt;fld {.fld}&gt;]</code>, where the <code>TOTAL</code> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the `TOTAL` qualifier. For more advanced nested aggregations, use the advanced aggregation function `Aggr`, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

**LINEST_SEY**

`LINEST_SEY()` returns the aggregated standard error of the y estimate of a linear regression defined by the equation \( y=mx+b \) for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a `group by` clause.

Syntax:

```
LINEST_SEY (y_value, x_value[, y0 [, x0 ]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)

LINEST_SEY - chart function

LINEST_SEY() returns the aggregated standard error of the y estimate of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers given by the expressions x_value and y_value, iterated over the chart dimensions.

Syntax:

```
LINEST_SEY([[SetExpression]] [DISTINCT] [TOTAL [<fld>, fld>]] y_value, x_value[, y0_const[, x0_const]])
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0, x0</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

```
Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.
```

SetExpression | By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression. |
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

See also:

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

LINEST_SSREG

LINEST_SSREG() returns the aggregated regression sum of squares of a linear regression defined by the equation y=mx+b for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:

**LINEST_SSREG (y_value, x_value[, y0 [, x0 ]])**

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

### Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

### See also:

- An example of how to use linest functions (page 266)

### LINEST_SSREG - chart function

**LINEST_SSREG()** returns the aggregated regression sum of squares of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers given by the expressions **x_value** and **y_value**, iterated over the chart dimensions.

**Syntax:**

```
LINEST_SSREG([[SetExpression]] [DISTINCT] [TOTAL [<fld[, fld]>]] y_value, x_value[, y0_const[, x0_const]])
```

**Return data type:** numeric

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0, x0</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

*Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.*
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
| TOTAL    | If the word **TOTAL** occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions.  

By using **TOTAL [<fld {.fld}>]**, where the **TOTAL** qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values. |

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)
- Avg - chart function (page 221)

### LINEST_SSRESID

**LINEST_SSRESID()** returns the aggregated residual sum of squares of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a **group by** clause.

**Syntax:**

```
LINEST_SSRESID(y_value, x_value[, y0 [, x0 ]])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>
### 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y(0), x(0)</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate. Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**

- An example of how to use linest functions (page 266)

**LINEST_SSRESID - chart function**

**LINEST_SSRESID()** returns the aggregated residual sum of squares of a linear regression defined by the equation $y=mx+b$ for a series of coordinates represented by paired numbers in the expressions given by **x_value** and **y_value**, iterated over the chart dimensions.

**Syntax:**

```
LINEST_SSRESID([SetExpression]) [DISTINCT] [TOTAL [<fld, fld>]] y_value, x_value[, y0_const[, x0_const]]
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
<tr>
<td>y0, x0</td>
<td>An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.</td>
</tr>
</tbody>
</table>

*Unless both y0 and x0 are stated, the function requires at least two valid data-pairs to calculate. If y0 and x0 are stated, a single data pair will do.*
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <strong>TOTAL [&lt;fld .fld&gt;]</strong>, where the <strong>TOTAL</strong> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

An optional value y0 may be stated forcing the regression line to pass through the y-axis at a given point. By stating both y0 and x0 it is possible to force the regression line to pass through a single fixed coordinate.

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**See also:**
- *An example of how to use linest functions (page 266)*
- *Avg - chart function (page 221)*

**Median**

**Median()** returns the aggregated median of the values in the expression over a number of records as defined by a **group by** clause.

**Syntax:**

Median(expr)

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with **Type** and **MyMedian** as dimensions.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table1: crosstable LOAD recno() as ID, * inline [ Observation</td>
<td>Comparison 35</td>
</tr>
<tr>
<td>Median1: LOAD Type, Median(Value) as MyMedian Resident Table1 Group By Type;</td>
<td>• Type is MyMedian  • Comparison is 2.5  • Observation is 26.5</td>
</tr>
</tbody>
</table>

Median - chart function

Median() returns the median value of the range of values aggregated in the expression iterated over the chart dimensions.

Syntax:

```
Median([[SetExpression]] [DISTINCT] [TOTAL [<fld(, fld)>]] expr)
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word <strong>TOTAL</strong> occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using <strong>TOTAL [&lt;fld {.fld}&gt;]</strong>, where the <strong>TOTAL</strong> qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with **Type** as dimension and **Median (value)** as measure. Totals should be enabled in the properties of the table.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Table1: crosstable LOAD recno() as ID, ^ inline [ Observation|Comparison 35|2 40|27 12|38 15|31 21|1 14|19 46|1 10|34 28|3 48|1 16|2 30|3 32|2 48|1 31|2 22|1 12|3 39|29 19|37 25|2 (delimiter is '|'); | The median values for:  
- Totals is 19  
- Comparison is 2.5  
- Observation is 26.5 |

**See also:**

- **Avg - chart function (page 221)**
5 Functions in scripts and chart expressions

Skew

\( \text{Skew()} \) returns the skewness of expression over a number of records as defined by a \textit{group by} clause.

**Syntax:**

\[
\text{Skew([distinct] expr)}
\]

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word \textit{distinct} occurs before the expression, all duplicates will be disregarded.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with \textit{Type} and \textit{MySkew} as dimensions.

**Example**

```plaintext
Table1: crosstable LOAD recno() as ID, * inline [
  Observation|Comparison
  35|2
  40|27
  12|38
  15|31
  21|1
  14|19
  46|1
  10|34
  28|3
  48|1
  16|2
  30|3
  32|2
  48|1
  31|2
  22|1
  12|3
  39|29
  19|37
] (delimiter is '|');

Skew1: LOAD Type,
       Skew(Value) as MySkew
       Resident Table1 Group By Type;
```

**Result**

The results of the \textit{Skew()} calculation are:

- Type is MySkew
- Comparison is 0.86414768
- Observation is 0.32625351
Skew - chart function

**Skew()** returns the aggregated skewness of the expression or field iterated over the chart dimensions.

**Syntax:**

```
Skew([[SetExpression]] [DISTINCT] [TOTAL [<fld{, fld}>]] expr)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld{, fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the **TOTAL** qualifier. For more advanced nested aggregations, use the advanced aggregation function **Aggr**, in combination with calculated dimensions.

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with `Type` as dimension and `skew (value)` as measure.

Totals should be enabled in the properties of the table.
5 Functions in scripts and chart expressions

### Example

Table 1:

<table>
<thead>
<tr>
<th>Observation</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>27</td>
</tr>
<tr>
<td>12</td>
<td>38</td>
</tr>
<tr>
<td>15</td>
<td>31</td>
</tr>
<tr>
<td>21</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>19</td>
</tr>
<tr>
<td>46</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>28</td>
<td>3</td>
</tr>
<tr>
<td>48</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>32</td>
<td>2</td>
</tr>
<tr>
<td>48</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>2</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>39</td>
<td>29</td>
</tr>
<tr>
<td>19</td>
<td>37</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
</tr>
</tbody>
</table>

(delimiter is '|');

The results of the Skew(Value) calculation are:

- Total is 0.23522195
- Comparison is 0.86414768
- Observation is 0.32625351

### See also:

- [Avg - chart function](page 221)

### Stdev

**Stdev()** returns the standard deviation of the values given by the expression over a number of records as defined by a **group by** clause.

### Syntax:

```
Stdev([distinct] expr)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <code>distinct</code> occurs before the expression, all duplicates will be disregarded.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with **Type** and **MyStdev** as dimensions.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Table1: crosstable LOAD recno() as ID, * inline [Observation|Comparison 35|2 40|27 12|38 15|31 21|1 14|19 46|1 10|34 28|3 48|1 16|2 30|3 32|2 48|1 31|2 22|1 12|3 39|29 19|27 (delimiter is '|'); Stdev1: LOAD Type, Stdev(Value) as MyStdev Resident Table1 Group By Type; | The results of the Stdev() calculation are:  
- Type is MyStdev  
- Comparison is 14.61245  
- Observation is 12.507997 |

Stdev - chart function

Stdev() finds the standard deviation of the range of data aggregated in the expression or field iterated over the chart dimensions.

Syntax:

```
Stdev([SetExpression]) [DISTINCT] [TOTAL [<fld>, fld>]] expr)
```

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Examples and results:

Add the example script to your app and run it. Then build a straight table with Type as dimension and Stdev (Value) as measure. Totals should be enabled in the properties of the table.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stdev(Value)</td>
<td>The results of the Stdev(Value) calculation are:</td>
</tr>
<tr>
<td>Table1: crosstable LOAD recno() as ID, * inline [ Observation</td>
<td>Comparison 35</td>
</tr>
<tr>
<td></td>
<td>• Total is 15.47529</td>
</tr>
<tr>
<td></td>
<td>• Comparison is 14.61245</td>
</tr>
<tr>
<td></td>
<td>• Observation is 12.507997</td>
</tr>
</tbody>
</table>
See also:
- Avg - chart function (page 221)
- STEYX - chart function (page 264)

**Sterr**

`Sterr()` returns the aggregated standard error (stddev/sqrt(n)) for a series of values represented by the expression iterated over a number of records as defined by a `group by` clause.

**Syntax:**

```
Sterr ([distinct] expr)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <code>distinct</code> occurs before the expression, all duplicates will be disregarded.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values are disregarded.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table1: crosstable LOAD recno() as id, * inline [Observation</td>
<td>Comparison 35</td>
</tr>
<tr>
<td>Sterr1: LOAD Type, Sterr(Value) as MySterr Resident Table1 Group By Type;</td>
<td></td>
</tr>
</tbody>
</table>

Sterr - chart function

**Sterr()** finds the value of the standard error of the mean, \((\text{stdev/sqrt(n)})\), for the series of values aggregated in the expression iterated over the chart dimensions.

**Syntax:**

\[
\text{Sterr}([\text{SetExpression}]) \ [\text{DISTINCT}] \ [\text{TOTAL } [\text{fld}, \text{fld}]] \ \text{expr}
\]

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word <strong>DISTINCT</strong> occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values are disregarded.

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with type as dimension and Sterr (value) as measure.

Totals should be enabled in the properties of the table.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Table1: crosstable LOAD recno() as ID, * inline [ Observation|Comparison 35|2 40|27 12|38 15|31 21|1 14|19 46|1 10|34 28|3 48|1 16|2 30|3 32|2 48|1 31|2 22|1 12|3 39|29 19|37 25|2 ] (delimiter is '|'); | The results of the Sterr(Value) calculation are:  
  - Total is 2.4468583  
  - Comparison is 3.2674431  
  - Observation is 2.7968733 |
See also:
- Avg - chart function (page 221)
- STEYX - chart function (page 264)

STEYX

STEYX() returns the aggregated standard error of the predicted y-value for each x-value in the regression for a series of coordinates represented by paired numbers in x-expression and y-expression iterated over a number of records as defined by a group by clause.

Syntax:
STEYX (y_value, x_value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of x-values to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
### Example

<table>
<thead>
<tr>
<th>Trend:</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load *, 1 as Grp; LOAD * inline [ Month</td>
<td>KnownY</td>
</tr>
</tbody>
</table>

### STEYX - chart function

**STEYX()** returns the aggregated standard error when predicting y-values for each x-value in a linear regression given by a series of coordinates represented by paired numbers in the expressions given by **y_value** and **x_value**.

**Syntax:**

```
STEYX([[SetExpression]] [DISTINCT] [TOTAL [<fld>, <fld>]] y_value, x_value)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_value</td>
<td>The expression or field containing the range of known y-values to be measured.</td>
</tr>
<tr>
<td>x_value</td>
<td>The expression or field containing the range of known x-values to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

**Limitations:**

The expression must not contain aggregation functions, unless these inner aggregations contain the TOTAL qualifier. For more advanced nested aggregations, use the advanced aggregation function Aggr, in combination with calculated dimensions.

Text values, NULL values and missing values in any or both pieces of a data-pair result in the entire data-pair being disregarded.

**Examples and results:**

Add the example script to your app and run it. Then build a straight table with KnownY and KnownX as dimension and Steyx(KnownY,KnownX) as measure.

Totals should be enabled in the properties of the table.

**Example**

| Trend: LOAD * inline [ Month|KnownY|KnownX Jan|2|6 Feb|3|5 Mar|9|11 Apr|6|7 May|8|5 Jun|7|4 Jul|5|5 Aug|10|8 Sep|9|10 Oct|12|14 Nov|15|17 Dec|14|16 ] (delimiter is '|'); | Result: The result of the STEYX(KnownY,KnownX) calculation is 2.071 (if number formatting is set to 3 decimal places.) |

**See also:**

- Avg - chart function (page 221)
- Sterr - chart function (page 261)
5 Functions in scripts and chart expressions

An example of how to use linest functions

The linest functions are used to find values associated with linear regression analysis. This section describes how to build visualizations using sample data to find the values of the linest functions available in Qlik Sense. The linest functions can be used in the data load script and in chart expressions.

Please refer to the individual linest chart function and script function topics for descriptions of syntax and arguments.

Loading the sample data

Do the following:

1. Create a new app.
2. In the data load editor, enter the following:
   T1:
   LOAD *, 1 as Grp;
   LOAD * inline [X | Y 1| 0 2| 1 3| 3 4| 8 5| 14 6| 20 7| 0 8| 50 9| 25 10| 60 11| 38 12| 19 13| 26 14| 143 15| 98 16| 27 17| 59 18| 78 19| 158 20| 279 ] (delimiter is '|');
   R1:
   LOAD Grp,
   linest_B(Y,X) as Linest_B,
   linest_DF(Y,X) as Linest_DF,
   linest_F(Y,X) as Linest_F,
   linest_M(Y,X) as Linest_M,
   linest_R2(Y,X) as Linest_R2,
   linest_SEB(Y,X,1,1) as Linest_SEB,
   linest_SEM(Y,X) as Linest_SEM,
   linest_SEY(Y,X) as Linest_SEY,
   linest_SSREG(Y,X) as Linest_SSREG,
   linest_SSRESID(Y,X) as Linest_SSRESID
   resident T1 group by Grp;
3. Click to load the data.
5 Functions in scripts and chart expressions

Displaying the results from the data load script calculations

1. Do the following:
   In the data load editor, click to go to the app view, create a new sheet and open it.

2. Click Edit to edit the sheet.

3. From Charts add a table, and from Fields add the following as columns:
   - Linest_B
   - Linest_DF
   - Linest_F
   - Linest_M
   - Linest_R2
   - Linest_SEB
   - Linest_SEM
   - Linest_SEY
   - Linest_SSREG
   - Linest_SSRESID

The table containing the results of the linest calculations made in the data load script should look like this:

<table>
<thead>
<tr>
<th>Linest_B</th>
<th>Linest_DF</th>
<th>Linest_F</th>
<th>Linest_M</th>
<th>Linest_R2</th>
<th>Linest_SEB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-35.047</td>
<td>18</td>
<td>20.788</td>
<td>8.605</td>
<td>0.536</td>
<td>22.607</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Linest_SEM</th>
<th>Linest_SEY</th>
<th>Linest_SSREG</th>
<th>Linest_SSRESID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.887</td>
<td>48.666</td>
<td>49235.014</td>
<td>42631.186</td>
</tr>
</tbody>
</table>

Creating the linest chart function visualizations

Do the following:

1. In the data load editor, click to go to the app view, create a new sheet and open it.

2. Click Edit to edit the sheet.

3. From Charts add a line chart, and from Fields add X as a dimension and Sum(Y) as a measure.
   A line chart is create that represents the graph of X plotted against Y, from which the linest functions are calculated.

4. From Charts add a table with the following as a dimension:
   `ValueList('Linest_b', 'Linest_df', 'Linest_f', 'Linest_m', 'Linest_r2', 'Linest_SEB', 'Linest_SEM', 'Linest_SEY', 'Linest_SSREG', 'Linest_SSRESID')`
   This uses the synthetic dimensions function to create labels for the dimensions with the names of the linest functions. You can change the label to Linest functions to save space.

5. Add the following expression to the table as a measure:
5 Functions in scripts and chart expressions

Pick(Match(ValueList('Linest_b','Linest_df','Linest_f','Linest_m','Linest_r2','Linest_SEB','Linest_SEM','Linest_SEY','Linest_SSREG','Linest_SSRESID'),'Linest_b','Linest_df','Linest_m','Linest_r2','Linest_SEB','Linest_SEM','Linest_SEY','Linest_SSREG','Linest_SSRESID'),Linest_b(Y,X),Linest_df(Y,X),Linest_f(Y,X),Linest_m(Y,X),Linest_r2(Y,X),Linest_SEB(Y,X,1,1),Linest_SEM(Y,X),Linest_SEY(Y,X),Linest_SSREG(Y,X),Linest_SSRESID(Y,X))

This displays the value of the result of each linest function against the corresponding name in the synthetic dimension. The result of Linest_b(Y,X) is displayed next to linest_b, and so on.

<table>
<thead>
<tr>
<th>Linest functions</th>
<th>Linest function results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linest_b</td>
<td>-35.047</td>
</tr>
<tr>
<td>Linest_df</td>
<td>18</td>
</tr>
<tr>
<td>Linest_f</td>
<td>20.788</td>
</tr>
<tr>
<td>Linest_m</td>
<td>8.605</td>
</tr>
<tr>
<td>Linest_r2</td>
<td>0.536</td>
</tr>
<tr>
<td>Linest_SEB</td>
<td>22.607</td>
</tr>
<tr>
<td>Linest_SEM</td>
<td>1.887</td>
</tr>
<tr>
<td>Linest_SEY</td>
<td>48.666</td>
</tr>
<tr>
<td>Linest_SSREG</td>
<td>49235.014</td>
</tr>
<tr>
<td>Linest_SSRESID</td>
<td>42631.186</td>
</tr>
</tbody>
</table>

Statistical test functions

This section describes functions for statistical tests, which are divided into three categories. The functions can be used in both the data load script and chart expressions, but the syntax differs.

Chi-2 test functions

Generally used in the study of qualitative variables. One can compare observed frequencies in a one-way frequency table with expected frequencies, or study the connection between two variables in a contingency table.

T-test functions

T-test functions are used for statistical examination of two population means. A two-sample t-test examines whether two samples are different and is commonly used when two normal distributions have unknown variances and when an experiment uses a small sample size.
Z-test functions

A statistical examination of two population means. A two sample z-test examines whether two samples are different and is commonly used when two normal distributions have known variances and when an experiment uses a large sample size.

Chi2-test functions

Generally used in the study of qualitative variables. One can compare observed frequencies in a one-way frequency table with expected frequencies, or study the connection between two variables in a contingency table.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Chi2Test_ch2

Chi2Test_ch2() returns the aggregated chi\(^2\)-test value for one or two series of values.

Chi2Test_ch2() returns the aggregated chi2-test value for one or two series of values. (col, row, actual_value[, expected_value])

Chi2Test_df

Chi2Test_df() returns the aggregated chi\(^2\)-test df value (degrees of freedom) for one or two series of values.

Chi2Test_df() returns the aggregated chi2-test df value (degrees of freedom) for one or two series of values. (col, row, actual_value[, expected_value])

Chi2Test_p

Chi2Test_p() returns the aggregated chi\(^2\)-test p value (significance) for one or two series of values.

Chi2Test_p – chart function (col, row, actual_value[, expected_value])

See also:

- T-test functions (page 272)
- Z-test functions (page 305)

Chi2Test_ch2

Chi2Test_ch2() returns the aggregated chi\(^2\)-test value for one or two series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.
5 Functions in scripts and chart expressions

All Qlik Sense chi²-test functions have the same arguments.

Syntax:
`Chi2Test_ch2(col, row, actual_value[, expected_value])`

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col, row</td>
<td>The specified column and row in the matrix of values being tested.</td>
</tr>
<tr>
<td>actual_value</td>
<td>The observed value of the data at the specified col and row.</td>
</tr>
<tr>
<td>expected_value</td>
<td>The expected value for the distribution at the specified col and row.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

`Chi2Test_ch2( Grp, Grade, Count )`
`Chi2Test_ch2( Gender, Description, Observed, Expected )`

See also:

- Examples of how to use chi²-test functions in charts (page 320)
- Examples of how to use chi²-test functions in the data load script (page 323)

`Chi2Test_df`

`Chi2Test_df()` returns the aggregated chi²-test df value (degrees of freedom) for one or two series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

All Qlik Sense chi²-test functions have the same arguments.

Syntax:

`Chi2Test_df(col, row, actual_value[, expected_value])`
5  Functions in scripts and chart expressions

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col, row</td>
<td>The specified column and row in the matrix of values being tested.</td>
</tr>
<tr>
<td>actual_value</td>
<td>The observed value of the data at the specified col and row.</td>
</tr>
<tr>
<td>expected_value</td>
<td>The expected value for the distribution at the specified col and row.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Examples:**

Chi2Test_df( Grp, Grade, Count )
Chi2Test_df( Gender, Description, Observed, Expected )

**See also:**

- Examples of how to use chi2-test functions in charts (page 320)
- Examples of how to use chi2-test functions in the data load script (page 323)

**Chi2Test_p** - chart function

*Chi2Test_p*() returns the aggregated chi²-test p value (significance) for one or two series of values. The test can be done either on the values in *actual_value*, testing for variations within the specified *col* and *row* matrix, or by comparing values in *actual_value* with corresponding values in *expected_value*, if specified.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

*All Qlik Sense chi² -test functions have the same arguments.*

**Syntax:**

*Chi2Test_p*(col, row, actual_value[, expected_value])
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col, row</td>
<td>The specified column and row in the matrix of values being tested.</td>
</tr>
<tr>
<td>actual_value</td>
<td>The observed value of the data at the specified col and row.</td>
</tr>
<tr>
<td>expected_value</td>
<td>The expected value for the distribution at the specified col and row.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

Chi2Test_p( Grp, Grade, Count )
Chi2Test_p( Gender, Description, Observed, Expected )

See also:
- Examples of how to use chi2-test functions in charts (page 320)
- Examples of how to use chi2-test functions in the data load script (page 323)

T-test functions

T-test functions are used for statistical examination of two population means. A two-sample t-test examines whether two samples are different and is commonly used when two normal distributions have unknown variances and when an experiment uses a small sample size.

In the following sections, the t-test statistical test functions are grouped according to the sample student test that applies to each type of function.

Creating a typical t-test report (page 324)

Two independent samples t-tests

The following functions apply to two independent samples student’s t-tests:

ttest_conf
TTest_conf returns the aggregated t-test confidence interval value for two independent samples.

TTest_conf returns the aggregated t-test confidence interval value for two independent samples. ( grp, value [, sig[, eq_var]])

ttest_df
TTest_df() returns the aggregated student’s t-test value (degrees of freedom) for two independent series of
Functions in scripts and chart expressions

values.

TTest_df() returns the aggregated student's t-test value (degrees of freedom) for two independent series of values. (grp, value [, eq_var])

ttest_dif

TTest_dif() is a numeric function that returns the aggregated student's t-test mean difference for two independent series of values.

TTest_dif() is a numeric function that returns the aggregated student's t-test mean difference for two independent series of values. (grp, value)

ttest_lower

TTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

TTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values. (grp, value [, sig[, eq_var]])

ttest_sig

TTest_sig() returns the aggregated student's t-test 2-tailed level of significance for two independent series of values.

TTest_sig() returns the aggregated student's t-test 2-tailed level of significance for two independent series of values. (grp, value [, eq_var])

ttest_sterr

TTest_sterr() returns the aggregated student's t-test standard error of the mean difference for two independent series of values.

TTest_sterr() returns the aggregated student's t-test standard error of the mean difference for two independent series of values. (grp, value [, eq_var])

ttest_t

TTest_t() returns the aggregated t value for two independent series of values.

TTest_t() returns the aggregated t value for two independent series of values. (grp, value [, eq_var])

ttest_upper

TTest_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values.

TTest_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values. (grp, value [, sig [, eq_var]])
Two independent weighted samples t-tests

The following functions to two independent samples student's t-tests where the input data series is given in weighted two-column format:

- \texttt{ttestw\_conf()}
  
  The function \texttt{TTestw\_conf}() returns the aggregated t value for two independent series of values.

- \texttt{ttestw\_df()}
  
  The function \texttt{TTestw\_df}() returns the aggregated student's t-test df value (degrees of freedom) for two independent series of values.

- \texttt{ttestw\_dif()}
  
  The function \texttt{TTestw\_dif}() returns the aggregated student's t-test mean difference for two independent series of values.

- \texttt{ttestw\_lower()}
  
  The function \texttt{TTestw\_lower}() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

- \texttt{ttestw\_sig()}
  
  The function \texttt{TTestw\_sig}() returns the aggregated student's t-test 2-tailed level of significance for two independent series of values.

- \texttt{ttestw\_sterr()}
  
  The function \texttt{TTestw\_sterr}() returns the aggregated student's t-test standard error of the mean difference for two independent series of values.
5 Functions in scripts and chart expressions

`ttestw_t`

`TTestw_t()` returns the aggregated t value for two independent series of values.

`ttestw_upper`

`TTestw_upper()` returns the aggregated value for the upper end of the confidence interval for two independent series of values.

One sample t-tests

The following functions apply to one-sample student’s t-tests:

`ttest1_conf`

`TTest1_conf()` returns the aggregated confidence interval value for a series of values.

`ttest1_df`

`TTest1_df()` returns the aggregated student’s t-test df value (degrees of freedom) for a series of values.

`ttest1_diff`

`TTest1_diff()` returns the aggregated student’s t-test mean difference for a series of values.

`ttest1_lower`

`TTest1_lower()` returns the aggregated value for the lower end of the confidence interval for a series of values.

`ttest1_sig`

`TTest1_sig()` returns the aggregated student’s t-test 2-tailed level of significance for a series of values.

`ttest1_sterr`

`TTest1_sterr()` returns the aggregated student’s t-test standard error of the mean difference for a series of values.
values.

\texttt{TTest1\_sterr()} returns the aggregated student's t-test standard error of the mean difference for a series of values. (value)

\texttt{ttest1\_t}

\texttt{TTest1\_t()} returns the aggregated t value for a series of values.

\texttt{TTest1\_t()} returns the aggregated t value for a series of values. (value)

\texttt{ttest1\_upper}

\texttt{TTest1\_upper()} returns the aggregated value for the upper end of the confidence interval for a series of values.

\texttt{TTest1\_upper()} returns the aggregated value for the upper end of the confidence interval for a series of values. (value [, sig])

One weighted sample t-tests

The following functions apply to one-sample student's t-tests where the input data series is given in weighted two-column format:

\texttt{ttest1w\_conf}

\texttt{TTest1w\_conf()} is a numeric function that returns the aggregated confidence interval value for a series of values.

\texttt{TTest1w\_conf()} is a numeric function that returns the aggregated confidence interval value for a series of values. (weight, value [, sig])

\texttt{ttest1w\_df}

\texttt{TTest1w\_df()} returns the aggregated student's t-test df value (degrees of freedom) for a series of values.

\texttt{TTest1w\_df()} returns the aggregated student's t-test df value (degrees of freedom) for a series of values. (weight, value)

\texttt{ttest1w\_dif}

\texttt{TTest1w\_dif()} returns the aggregated student's t-test mean difference for a series of values.

\texttt{TTest1w\_dif()} returns the aggregated student's t-test mean difference for a series of values. (weight, value)

\texttt{ttest1w\_lower}

\texttt{TTest1w\_lower()} returns the aggregated value for the lower end of the confidence interval for a series of values.

\texttt{TTest1w\_lower()} returns the aggregated value for the lower end of the confidence interval for a series of values. (weight, value [, sig])

\texttt{ttest1w\_sig}

\texttt{TTest1w\_sig()} returns the aggregated student's t-test 2-tailed level of significance for a series of values.
Functions in scripts and chart expressions

\texttt{TTest1w\_}
\texttt{sig()} returns the aggregated student's t-test 2-tailed level of significance for a series of values. \((weight, value)\)

\texttt{ttest1w\_sterr()}
\texttt{TTest1w\_sterr()} returns the aggregated student's t-test standard error of the mean difference for a series of values.

\texttt{ttest1w\_t()}
\texttt{TTest1w\_t()} returns the aggregated t value for a series of values. \((weight, value)\)

\texttt{ttest1w\_upper()}
\texttt{TTest1w\_upper()} returns the aggregated value for the upper end of the confidence interval for a series of values.

\texttt{TTest\_conf}
\texttt{TTest\_conf} returns the aggregated t-test confidence interval value for two independent samples.

This function applies to independent samples student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

\textbf{Syntax:}
\texttt{TTest\_conf ( grp, value [, sig [, eq\_var]]))}

\textbf{Return data type:} numeric

\textbf{Arguments:}

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in \texttt{group}. If a field name for the sample values is not provided in the load script, the field will automatically be named \texttt{Value}.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name \texttt{Type}.</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in <code>sig</code>. If omitted, <code>sig</code> is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If <code>eq_var</code> is specified as False (0), separate variances of the two samples will be assumed. If <code>eq_var</code> is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression `value` will result in the function returning NULL.

Examples:

TTest_conf( Group, Value )
TTest_conf( Group, Value, Sig, false )

See also:

Creating a typical t-test report (page 324)

TTest_df

`TTest_df()` returns the aggregated student’s t-test value (degrees of freedom) for two independent series of values.

This function applies to independent samples student’s t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

`TTest_df (grp, value [, eq_var])`

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in <code>group</code>. If a field name for the sample values is not provided in the load script, the field will automatically be named <code>Value</code>.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name <code>Type</code>.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If <code>eq_var</code> is specified as False (0), separate variances of the two samples will be assumed. If <code>eq_var</code> is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest_df( Group, value )
TTest_df( Group, value, false )

See also:

Creating a typical t-test report (page 324)

TTest_diff
TTest_diff() is a numeric function that returns the aggregated student's t-test mean difference for two independent series of values.

This function applies to independent samples student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest_diff (grp, value [, eq_var] )

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.
5 Functions in scripts and chart expressions

Examples:

TTest_dif( Group, Value )
TTest_dif( Group, Value, false )

See also:
Creating a typical t-test report (page 324)

TTest_lower

TTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

This function applies to independent samples student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest_lower( grp, value [, sig [, eq_var]])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest_lower( Group, Value )
TTest_lower( Group, Value, Sig, false )

See also:

Creating a typical t-test report (page 324)

TTest_sig

TTest_sig() returns the aggregated student's t-test 2-tailed level of significance for two independent series of values.

This function applies to independent samples student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest_sig (grp, value [, eq_var])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest_sig( Group, Value )
TTest_sig( Group, Value, false )

See also:

Creating a typical t-test report (page 324)
5 Functions in scripts and chart expressions

TTest_sterr

**TTest_sterr()** returns the aggregated student’s t-test standard error of the mean difference for two independent series of values.

This function applies to independent samples student’s t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

\[
\text{TTest\_sterr (grp, value [, eq\_var])}
\]

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Examples:**

\[
\text{TTest\_sterr( Group, Value )}
\]
\[
\text{TTest\_sterr( Group, Value, false )}
\]

**See also:**

- Creating a typical t-test report (page 324)

TTest_t

**TTest_t()** returns the aggregated t value for two independent series of values.

This function applies to independent samples student’s t-tests.
5 Functions in scripts and chart expressions

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```
TTest_t(grp, value[, eq_var])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```
TTest_t( Group, Value, false )
```

**See also:**

- Creating a typical t-test report (page 324)

**TTest_upper**

**TTest_upper()** returns the aggregated value for the upper end of the confidence interval for two independent series of values.

This function applies to independent samples student’s t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```
TTest_upper (grp, value [, sig [, eq_var]])
```
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in <strong>group</strong>. If a field name for the sample values is not provided in the load script, the field will automatically be named <strong>Value</strong>.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name <strong>Type</strong>.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in <strong>sig</strong>. If omitted, <strong>sig</strong> is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If <strong>eq_var</strong> is specified as False (0), separate variances of the two samples will be assumed. If <strong>eq_var</strong> is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

```
TTest_upper( Group, Value )
TTest_upper( Group, Value, sig, false )
```

See also:

- Creating a typical t-test report (page 324)

**TTestw_conf**

**TTestw_conf()** returns the aggregated t value for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

```
TTestw_conf (weight, grp, value [, sig [, eq_var]])
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_conf( Weight, Group, Value )
TTestw_conf( Weight, Group, Value, sig, false )

See also:

Creating a typical t-test report (page 324)

TTestw_df

TTestw_df() returns the aggregated student's t-test df value (degrees of freedom) for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

```
TTestw_df (weight, grp, value [, eq_var])
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_df( weight, Group, Value )
TTestw_df( weight, Group, Value, false )

See also:

- Creating a typical t-test report (page 324)

TTestw_dif

TTestw_dif() returns the aggregated student's t-test mean difference for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTestw_dif (weight, grp, value)
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

\[
\text{TTestw\_dif( weight, Group, value )}
\]
\[
\text{TTestw\_dif( weight, Group, value, false )}
\]

See also:

Creating a typical t-test report (page 324)

TTestw\_lower

TTestw\_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

This function applies to two independent samples student’s t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

\[
\text{TTestw\_lower (weight, grp, value [, sig [, eq_var]])}
\]
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_lower( Weight, Group, Value )
TTestw_lower( Weight, Group, Value, sig, false )

See also:

Creating a typical t-test report (page 324)

TTestw_sig

TTestw_sig() returns the aggregated student's t-test 2-tailed level of significance for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTestw_sig ( weight, grp, value [, eq_var])
Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_sig( weight, Group, value )
TTestw_sig( weight, Group, value, false )

See also:

Creating a typical t-test report (page 324)

TTestw_sterr

TTestw_sterr() returns the aggregated student's t-test standard error of the mean difference for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTestw_sterr (weight, grp, value [, eq_var])
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_sterr(Weight, Group, Value)
TTestw_sterr(Weight, Group, Value, false)

See also:

Creating a typical t-test report (page 324)

TTestw_t

TTestw_t() returns the aggregated t value for two independent series of values.

This function applies to two independent samples student’s t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

ttestw_t (weight, grp, value [, eq_var])
Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_t( Weight, Group, Value )
TTestw_t( Weight, Group, Value, false )

See also:

Creating a typical t-test report (page 324)

TTestw_upper

TTestw_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values.

This function applies to two independent samples student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTestw_upper (weight, grp, value [, sig [, eq_var]])
5  Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTestw_upper( Weight, Group, Value )
TTestw_upper( Weight, Group, Value, sig, false )

See also:

Creating a typical t-test report (page 324)

TTest1_conf

TTest1_conf() returns the aggregated confidence interval value for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1_conf (value [, sig ])
Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest1_conf( Value )
TTest1_conf( Value, 0.005 )

See also:

Creating a typical t-test report (page 324)

TTest1_df

TTest1_df() returns the aggregated student's t-test df value (degrees of freedom) for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1_df (value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
</tbody>
</table>
Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1_df( Value )

See also:

Creating a typical t-test report (page 324)

TTest1_dif

TTest1_dif() returns the aggregated student's t-test mean difference for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1_dif(value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1_dif( Value )

See also:

Creating a typical t-test report (page 324)
5  Functions in scripts and chart expressions

TTest1_lower

TTest1_lower() returns the aggregated value for the lower end of the confidence interval for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1_lower (value [, sig])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest1_lower( Value )
TTest1_lower( Value, 0.005 )

See also:

Creating a typical t-test report (page 324)

TTest1_sig

TTest1_sig() returns the aggregated student's t-test 2-tailed level of significance for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.
5 Functions in scripts and chart expressions

**Syntax:**

\texttt{TTest1\_sig (value)}

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| value    | The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named \texttt{Value}.

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

\texttt{TTest1\_sig( value )}

**See also:**

- Creating a typical t-test report (page 324)

**TTest1\_sterr**

\texttt{TTest1\_sterr()} returns the aggregated student's t-test standard error of the mean difference for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

\texttt{TTest1\_sterr (value)}

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| value    | The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named \texttt{Value}.

5 Functions in scripts and chart expressions

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1_sterr( Value )

See also:

- Creating a typical t-test report (page 324)

TTest1_t

TTest1_t() returns the aggregated t value for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1_t (value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named <strong>Value</strong>.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1_t( Value )

See also:

- Creating a typical t-test report (page 324)
5 Functions in scripts and chart expressions

TTest1_upper

TTest1_upper() returns the aggregated value for the upper end of the confidence interval for a series of values.

This function applies to one-sample student's t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

\[
\text{TTest1\_upper} (\text{value} [, \text{sig}])
\]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest1_upper( Value )
TTest1_upper( Value, 0.005 )

See also:

- Creating a typical t-test report (page 324)

TTest1w_conf

TTest1w_conf() is a numeric function that returns the aggregated confidence interval value for a series of values.

This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.
5 Functions in scripts and chart expressions

Syntax:

\begin{verbatim}
TTest1w_conf (weight, value [, sig ])
\end{verbatim}

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

\begin{verbatim}
TTest1w_conf( weight, value )
TTest1w_conf( weight, value, 0.005 )
\end{verbatim}

See also:

Creating a typical t-test report (page 324)

TTest1w_df

TTest1w_df() returns the aggregated student’s t-test df value (degrees of freedom) for a series of values.

This function applies to one-sample student’s t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

\begin{verbatim}
TTest1w_df (weight, value)
\end{verbatim}
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1w_df( weight, value )

See also:

Creating a typical t-test report (page 324)

TTest1w_df

TTest1w_df() returns the aggregated student’s t-test mean difference for a series of values.

This function applies to one-sample student’s t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1w_df (weight, value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```plaintext
TTest1w_dif( Weight, Value )
```

**See also:**

- Creating a typical t-test report (page 324)

**TTest1w_lower**

**TTest1w_lower()** returns the aggregated value for the lower end of the confidence interval for a series of values.

This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```plaintext
TTest1w_lower (weight, value [, sig ])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>
Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest1w_lower( Weight, Value )
TTest1w_lower( Weight, Value, 0.005 )

See also:

Creating a typical t-test report (page 324)

TTest1w_sig

TTest1w_sig() returns the aggregated student's t-test 2-tailed level of significance for a series of values.

This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

TTest1w_sig (weight, value)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

TTest1w_sig( Weight, Value )
Functions in scripts and chart expressions

See also:
- Creating a typical t-test report (page 324)

TTest1w_sterr

**TTest1w_sterr()** returns the aggregated student's t-test standard error of the mean difference for a series of values.

This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```plaintext
TTest1w_sterr(weight, value)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```plaintext
TTest1w_sterr( Weight, Value )
```

See also:
- Creating a typical t-test report (page 324)

TTest1w_t

**TTest1w_t()** returns the aggregated t value for a series of values.
This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```
TTest1w_t ( weight, value)
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named <strong>Value</strong>.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in <strong>value</strong> can be counted one or more times according to a corresponding weight value in <strong>weight</strong>.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```
TTest1w_t( Weight, Value )
```

**See also:**

- Creating a typical t-test report (page 324)

**TTest1w_upper**

**TTest1w_upper()** returns the aggregated value for the upper end of the confidence interval for a series of values.

This function applies to one-sample student's t-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```
TTest1w_upper (weight, value [, sig])
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The samples to be evaluated. If a field name for the sample values is not provided in the load script, the field will automatically be named <strong>Value</strong>.</td>
</tr>
<tr>
<td>weight</td>
<td>Each value in <strong>value</strong> can be counted one or more times according to a corresponding weight value in <strong>weight</strong>.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in <strong>sig</strong>. If omitted, <strong>sig</strong> is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

TTest1w_upper( Weight, Value )
TTest1w_upper( Weight, Value, 0.005 )

See also:

- Creating a typical t-test report (page 324)

Z-test functions

A statistical examination of two population means. A two sample z-test examines whether two samples are different and is commonly used when two normal distributions have known variances and when an experiment uses a large sample size.

The z-test statistical test functions are grouped according the type of input data series that applies to the function.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Examples of how to use z-test functions (page 328)

One column format functions

The following functions apply to z-tests with simple input data series:
5 Functions in scripts and chart expressions

ztest_conf
ZTest_conf() returns the aggregated z value for a series of values.

ZTest_conf() returns the aggregated z value for a series of values. (value [, sigma [, sig ]])

ztest_dif
ZTest_dif() returns the aggregated z-test mean difference for a series of values.

ZTest_dif() returns the aggregated z-test mean difference for a series of values. (value [, sigma])

ztest_sig
ZTest_sig() returns the aggregated z-test 2-tailed level of significance for a series of values.

ZTest_sig() returns the aggregated z-test 2-tailed level of significance for a series of values. (value [, sigma])

ztest_sterr
ZTest_sterr() returns the aggregated z-test standard error of the mean difference for a series of values.

ZTest_sterr() returns the aggregated z-test standard error of the mean difference for a series of values. (value [, sigma])

ztest_z
ZTest_z() returns the aggregated z value for a series of values.

ZTest_z() returns the aggregated z value for a series of values. (value [, sigma])

ztest_lower
ZTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

ZTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values. (grp, value [, sig [, eq_var]])

ztest_upper
ZTest_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values.

ZTest_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values. (grp, value [, sig [, eq_var]])

Weighted two-column format functions
The following functions apply to z-tests where the input data series is given in weighted two-column format.
5 Functions in scripts and chart expressions

ztestw_conf
ZTestw_conf() returns the aggregated z confidence interval value for a series of values.

ZTestw_conf() returns the aggregated z confidence interval value for a series of values. (weight, value [, sigma [, sig]])

ztestw_dif
ZTestw_dif() returns the aggregated z-test mean difference for a series of values.

ZTestw_dif() returns the aggregated z-test mean difference for a series of values. (weight, value [, sigma])

ztestw_lower
ZTestw_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

ZTestw_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values. (weight, value [, sigma])

ztestw_sig
ZTestw_sig() returns the aggregated z-test 2-tailed level of significance for a series of values.

ZTestw_sig() returns the aggregated z-test 2-tailed level of significance for a series of values. (weight, value [, sigma])

ztestw_sterr
ZTestw_sterr() returns the aggregated z-test standard error of the mean difference for a series of values.

ZTestw_sterr() returns the aggregated z-test standard error of the mean difference for a series of values. (weight, value [, sigma])

ztestw_upper
ZTestw_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values.

ZTestw_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values. (weight, value [, sigma])

ztestw_z
ZTestw_z() returns the aggregated z value for a series of values.

ZTestw_z() returns the aggregated z value for a series of values. (weight, value [, sigma])
If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```plaintext
ZTest_z(value[, sigma])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```plaintext
zTest_z( Value-TestValue )
```

**See also:**

- [Examples of how to use z-test functions](#) (page 328)

**ZTest_sig**

`ZTest_sig()` returns the aggregated z-test 2-tailed level of significance for a series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```plaintext
ZTest_sig(value[, sigma])
```
5 Functions in scripts and chart expressions

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in <code>sigma</code>. If <code>sigma</code> is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

**Limitations:**

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

**Example:**

```
ZTest_sig(value-TestValue)
```

**See also:**

- *Examples of how to use z-test functions (page 328)*

**ZTest_dif**

`ZTest_dif()` returns the aggregated z-test mean difference for a series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

**Syntax:**

```
ZTest_dif(value[, sigma])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in <code>sigma</code>. If <code>sigma</code> is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>
Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

\( \text{ZTest\_dif}(\text{value}-\text{TestValue}) \)

See also:

- Examples of how to use z-test functions (page 328)

ZTest\_sterr

\( \text{ZTest\_sterr()} \) returns the aggregated z-test standard error of the mean difference for a series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

\( \text{ZTest\_sterr}(\text{value}[, \text{sigma}]) \)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in ( \text{sigma} ). If ( \text{sigma} ) is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

\( \text{ZTest\_sterr}(\text{value}-\text{TestValue}) \)

See also:

- Examples of how to use z-test functions (page 328)
ZTest_conf

ZTest_conf() returns the aggregated z value for a series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:
ZTest_conf(value [, sigma [, sig]])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

ZTest_conf(value=TestValue)

See also:

- Examples of how to use z-test functions (page 328)

ZTest_lower

ZTest_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:
ZTest_lower(grp, value [, sig [, eq_var]])
5  Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

ZTest_lower( Group, Value )
ZTest_lower( Group, Value, sig, false )

See also:

- Examples of how to use z-test functions (page 328)

ZTest_upper

ZTest_upper() returns the aggregated value for the upper end of the confidence interval for two independent series of values.

This function applies to independent samples student’s t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

ZTest_upper (grp, value [, sig [, eq_var]])
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in <code>group</code>. If a field name for the sample values is not provided in the load script, the field will automatically be named <code>Value</code>.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name <code>Type</code>.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in <code>sig</code>. If omitted, <code>sig</code> is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If <code>eq_var</code> is specified as False (0), separate variances of the two samples will be assumed. If <code>eq_var</code> is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

```
ZTest_upper( Group, Value )
ZTest_upper( Group, Value, sig, false )
```

See also:

- Examples of how to use z-test functions (page 328)

ZTestw_z

`ZTestw_z()` returns the aggregated z value for a series of values.

This function applies to z-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a `group by` clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

```
ZTestw_z( weight, value [, sigma] )
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The values should be returned by value. A sample mean of 0 is assumed. If you want the test to be performed around another mean, subtract that value from the sample values.</td>
</tr>
<tr>
<td>weight</td>
<td>Each sample value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

ZTestw_z( Weight, Value-Testvalue)

See also:

- Examples of how to use z-test functions (page 328)

ZTestw_sig

ZTestw_sig() returns the aggregated z-test 2-tailed level of significance for a series of values.

This function applies to z-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

ZTestw_sig (weight, value [, sigma])
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The values should be returned by value. A sample mean of 0 is assumed. If you want the test to be performed around another mean, subtract that value from the sample values.</td>
</tr>
<tr>
<td>weight</td>
<td>Each sample value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

\[ \text{ZTestw}_\text{sig}( \text{Weight, Value-TestValue} ) \]

See also:

- Examples of how to use z-test functions (page 328)

**ZTestw_dif**

\[ \text{ZTestw_dif}( \text{weight, value [, sigma]} ) \]

This function applies to z-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The values should be returned by value. A sample mean of 0 is assumed. If you want the test to be performed around another mean, subtract that value from the sample values.</td>
</tr>
<tr>
<td>weight</td>
<td>Each sample value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

ZTestw_dif(weight, Value-TestValue)

See also:

- Examples of how to use z-test functions (page 328)

ZTestw_sterr

ZTestw_sterr() returns the aggregated z-test standard error of the mean difference for a series of values.

This function applies to z-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

ZTestw_sterr (weight, value [, sigma])
Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The values should be returned by value. A sample mean of 0 is assumed. If you want the test to be performed around another mean, subtract that value from the sample values.</td>
</tr>
<tr>
<td>weight</td>
<td>Each sample value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

\[\text{ZTestw}\_\text{sterr}(\text{Weight, Value-TestValue})\]

See also:

- Examples of how to use z-test functions (page 328)

ZTestw_conf

ZTestw_conf() returns the aggregated z confidence interval value for a series of values.

This function applies to z-tests where the input data series is given in weighted two-column format.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

\[\text{ZTest}\_\text{conf}(\text{weight, value[, sigma[, sig]]})\]
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. A population mean of 0 is assumed. If you want the test to be performed around another mean, subtract that mean from the sample values.</td>
</tr>
<tr>
<td>weight</td>
<td>Each sample value in value can be counted one or more times according to a corresponding weight value in weight.</td>
</tr>
<tr>
<td>sigma</td>
<td>If known, the standard deviation can be stated in sigma. If sigma is omitted the actual sample standard deviation will be used.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Example:

ZTestw_conf(Weight, Value-TestValue)

See also:

- Examples of how to use z-test functions (page 328)

ZTestw_lower

ZTestw_lower() returns the aggregated value for the lower end of the confidence interval for two independent series of values.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

ZTestw_lower (grp, value [, sig [, eq_var]])
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in <code>group</code>. If a field name for the sample values is not provided in the load script, the field will automatically be named <code>Value</code>.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name <code>Type</code>.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in <code>sig</code>. If omitted, <code>sig</code> is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If <code>eq_var</code> is specified as False (0), separate variances of the two samples will be assumed. If <code>eq_var</code> is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

```
zTestw_lower( Group, Value )
zTestw_lower( Group, Value, sig, false )
```

See also:

- [Examples of how to use z-test functions (page 328)]

ZTestw_upper

`ZTestw_upper()` returns the aggregated value for the upper end of the confidence interval for two independent series of values.

This function applies to independent samples student’s t-tests.

If the function is used in the data load script, the values are iterated over a number of records as defined by a group by clause.

If the function is used in a chart expression, the values are iterated over the chart dimensions.

Syntax:

```
ZTestw_upper (grp, value [, sig [, eq_var]])
```
Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The sample values to be evaluated. The sample values must be logically grouped as specified by exactly two values in group. If a field name for the sample values is not provided in the load script, the field will automatically be named Value.</td>
</tr>
<tr>
<td>grp</td>
<td>The field containing the names of each of the two sample groups. If a field name for the group is not provided in the load script, the field will automatically be given the name Type.</td>
</tr>
<tr>
<td>sig</td>
<td>The two-tailed level of significance can be specified in sig. If omitted, sig is set to 0.025, resulting in a 95% confidence interval.</td>
</tr>
<tr>
<td>eq_var</td>
<td>If eq_var is specified as False (0), separate variances of the two samples will be assumed. If eq_var is specified as True (1), equal variances between the samples will be assumed.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values in the expression value will result in the function returning NULL.

Examples:

\[ ZTestw\text{upper}( \text{Group}, \text{Value} ) \]
\[ ZTestw\text{upper}( \text{Group}, \text{Value}, \text{sig}, \text{false} ) \]

See also:

- Examples of how to use z-test functions (page 328)

Statistical test function examples

This section includes examples of statistical test functions as applied to charts and the data load script.

Examples of how to use chi2-test functions in charts

The chi2-test functions are used to find values associated with chi squared statistical analysis. This section describes how to build visualizations using sample data to find the values of the chi-squared distribution test functions available in Qlik Sense. Please refer to the individual chi2-test chart function topics for descriptions of syntax and arguments.

Loading the data for the samples

There are three sets of sample data describing three different statistical samples to be loaded into the script.

Do the following:
1. Create a new app.

2. In the data load, enter the following:

```
// Sample_1 data is pre-aggregated... Note: make sure you set your DecimalSep='.' at the top of the script.
Sample_1:
load * inline [
Grp, Grade, Count
I, A, 15,
I, B, 7,
I, C, 9,
I, D, 20,
I, E, 26,
I, F, 19,
II, A, 10,
II, B, 11,
II, C, 7,
II, D, 15,
II, E, 21,
II, F, 16,
];
// Sample_2 data is pre-aggregated: If raw data is used, it must be aggregated using count ()...
Sample_2:
load * inline [
Sex, Opinion, OpCount
1, 2, 58,
1, 1, 11,
1, 0, 10,
2, 2, 35,
2, 1, 25,
2, 0, 23 ] (delimiter is ',');
// Sample_3a data is transformed using the crosstable statement...
Sample_3a:
crosstable(Gender, Actual) load
Description,
[Men (Actual)] as Men,
[Women (Actual)] as Women;
load * inline [
Men (Actual), Women (Actual), Description
58, 35, Agree
11, 25, Neutral
10, 23, Disagree ] (delimiter is ',');
// Sample_3b data is transformed using the crosstable statement...
Sample_3b:
crosstable(Gender, Expected) load
Description,
[Men (Expected)] as Men,
[Women (Expected)] as Women;
load * inline [
Men (Expected), Women (Expected), Description
45.35, 47.65, Agree
17.56, 18.44, Neutral
16.09, 16.91, Disagree ] (delimiter is ',');
// Sample_3a and Sample_3b will result in a (fairly harmless) Synthetic Key...
```

3. Click to load data.
Creating the chi2-test chart function visualizations

Example: Sample 1

Do the following:

1. In the data load editor, click 🔄 to go to the app view and then click the sheet you created before. The sheet view is opened.
2. Click ✂️ Edit to edit the sheet.
3. From Charts add a table, and from Fields add Grp, Grade, and Count as dimensions. This table shows the sample data.
4. Add another table with the following expression as a dimension:

   valueList('p','df','Chi2')

   This uses the synthetic dimensions function to create labels for the dimensions with the names of the three chi2-test functions.
5. Add the following expression to the table as a measure:

   IF(valueList('p','df','Chi2')='p',chi2Test_p(Grp,Grade,Count),
   IF(valueList('p','df','Chi2')='df',chi2Test_df(Grp,Grade,Count),
   chi2Test_Chi2(Grp,Grade,Count)))

   This has the effect of putting the resulting value of each chi2-test function in the table next to its associated synthetic dimension.
6. Set the Number formatting of the measure to Number and 3 Significant figures.

   In the expression for the measure, you could use the following expression instead: Pick(Match(valueList('p','df','Chi2'),'p','df','Chi2'),
   chi2Test_p(Grp,Grade,Count),chi2Test_df(Grp,Grade,Count),chi2Test_Chi2(Grp,Grade,Count))

Result:

The resulting table for the chi2-test functions for the Sample 1 data will contain the following values:

<table>
<thead>
<tr>
<th>p</th>
<th>df</th>
<th>Chi2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.820</td>
<td>5</td>
<td>2.21</td>
</tr>
</tbody>
</table>

Example: Sample 2

Do the following:

1. In the sheet you were editing in the example Sample 1, from Charts add a table, and from Fields add Sex, Opinion, and OpCount as dimensions.
2. Make a copy of the results table from Sample 1 using the Copy and Paste commands. Edit the expression in the measure and replace the arguments in all three chi2-test functions with the names of the fields used in the Sample 2 data, for example: chi2Test_p(Sex,Opinion,OpCount).

Result:
5 Functions in scripts and chart expressions

The resulting table for the chi2-test functions for the Sample 2 data will contain the following values:

<table>
<thead>
<tr>
<th>p</th>
<th>df</th>
<th>Chi2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000309</td>
<td>2</td>
<td>16.2</td>
</tr>
</tbody>
</table>

Example: Sample 3

Do the following:

1. Create two more tables in the same way as in the examples for Sample 1 and Sample 2 data. In the dimensions table, use the following fields as dimensions: Gender, Description, Actual, and Expected.
2. In the results table, use the names of the fields used in the Sample 3 data, for example: chi2Test_p (Gender, Description, Actual, Expected).

Result:

The resulting table for the chi2-test functions for the Sample 3 data will contain the following values:

<table>
<thead>
<tr>
<th>p</th>
<th>df</th>
<th>Chi2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000308</td>
<td>2</td>
<td>16.2</td>
</tr>
</tbody>
</table>

Examples of how to use chi2-test functions in the data load script

The chi2-test functions are used to find values associated with chi squared statistical analysis. This section describes how to use the chi-squared distribution test functions available in Qlik Sense in the data load script. Please refer to the individual chi2-test script function topics for descriptions of syntax and arguments.

This example uses a table containing the number of students achieving a grade (A-F) for two groups of students (I and II).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>15</td>
<td>7</td>
<td>9</td>
<td>20</td>
<td>26</td>
<td>19</td>
</tr>
<tr>
<td>II</td>
<td>10</td>
<td>11</td>
<td>7</td>
<td>15</td>
<td>21</td>
<td>16</td>
</tr>
</tbody>
</table>

Loading the sample data

Do the following:

1. Create a new app.
2. In the data load editor, enter the following:

```plaintext
// Sample_1 data is pre-aggregated... Note: make sure you set your DecimalSep='.' at the top of the script.
Sample_1:
LOAD * inline [
Grp, Grade, Count
I,A,15
I,B,15
II,A,20
II,B,16
II,C,7
II,D,15
II,E,21
II,F,16
];
```
3. Click \( \text{Load} \) to load data.

You have now loaded the sample data.

**Loading the chi2-test function values**

Now we will load the chi2-test values based on the sample data in a new table, grouped by Grp.

Do the following:

1. In the data load editor, add the following at the end of the script:
   
   ```plaintext
   // Sample_1 data is pre-aggregated... Note: make sure you set your DecimalSep='.' at the top of the script.
   Chi2_table:
   LOAD Grp,
   Chi2Test_chi2(Grp, Grade, Count) as chi2,
   Chi2Test_df(Grp, Grade, Count) as df,
   Chi2Test_p(Grp, Grade, Count) as p
   resident Sample_1 group by Grp;
   ```

2. Click \( \text{Load} \) to load data.

You have now loaded the chi2-test values in a table named Chi2_table.

**Results**

You can view the resulting chi2-test values in the data model viewer under **Preview**, they should look like this:

<table>
<thead>
<tr>
<th>Grp</th>
<th>chi2</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>16.00</td>
<td>5</td>
<td>0.007</td>
</tr>
<tr>
<td>II</td>
<td>9.40</td>
<td>5</td>
<td>0.094</td>
</tr>
</tbody>
</table>

**Creating a typical t-test report**

A typical student t-test report can include tables with **Group Statistics** and **Independent Samples Test** results. In the following sections we will build these tables using Qlik Sense t-test functions applied to two independent groups of samples, Observation and Comparison. The corresponding tables for these samples would look like this:

**Group Statistics**
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Type</th>
<th>N</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Standard Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>20</td>
<td>11.95</td>
<td>14.61245</td>
<td>3.2674431</td>
</tr>
<tr>
<td>Observation</td>
<td>20</td>
<td>27.15</td>
<td>12.507997</td>
<td>2.7968933</td>
</tr>
</tbody>
</table>

Independent Sample Test

<table>
<thead>
<tr>
<th></th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Standard Error Difference</th>
<th>95% Confidence Interval of the Difference (Lower)</th>
<th>95% Confidence Interval of the Difference (Upper)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Variance not Assumed</td>
<td>3.534</td>
<td>37.116717335823</td>
<td>0.001</td>
<td>15.2</td>
<td>4.30101</td>
<td>6.48625</td>
<td>23.9137</td>
</tr>
<tr>
<td>Equal Variance Assumed</td>
<td>3.534</td>
<td>38</td>
<td>0.001</td>
<td>15.2</td>
<td>4.30101</td>
<td>6.49306</td>
<td>23.9069</td>
</tr>
</tbody>
</table>

Loading the sample data

Do the following:

1. Create a new app with a new sheet and open that sheet.
2. Enter the following in the data load editor:
   ```
   Table1: crosstable LOAD recno() as ID, * inline [ Observation | Comparison
   35|2
   40|27
   12|38
   15|31
   21|1
   14|19
   46|1
   10|34
   28|3
   48|1
   16|2
   30|3
   32|2
   48|1
   31|2
   22|1
   12|3
   39|29
   ```
In this load script, recno() is included because crosstable requires three arguments. So, recno() simply provides an extra argument, in this case an ID for each row. Without it, Comparison sample values would not be loaded.

3. Click \( \text{to load data.} \)

Creating the Group Statistics table
Do the following:

1. In the data load editor, click \( \text{to go to app view, and then click the sheet you created before.} \) This opens the sheet view.
2. Click \( \text{Edit to edit the sheet.} \)
3. From \( \text{Charts, add a table, and from Fields, add the following expressions as measures:} \)

<table>
<thead>
<tr>
<th>Label</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Count(Value)</td>
</tr>
<tr>
<td>Mean</td>
<td>Avg(Value)</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>Stdev(Value)</td>
</tr>
<tr>
<td>Standard Error Mean</td>
<td>Sterr(Value)</td>
</tr>
</tbody>
</table>

4. Add Type as a dimension to the table.
5. Click \( \text{Sorting and move Type to the top of the sorting list.} \)

Result:

A Group Statistics table for these samples would look like this:

<table>
<thead>
<tr>
<th>Type</th>
<th>N</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Standard Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>20</td>
<td>11.95</td>
<td>14.61245</td>
<td>3.2674431</td>
</tr>
<tr>
<td>Observation</td>
<td>20</td>
<td>27.15</td>
<td>12.507997</td>
<td>2.7968933</td>
</tr>
</tbody>
</table>

Creating the Two Independent Sample Student's T-test table
Do the following:

1. Click \( \text{Edit to edit the sheet.} \)
2. Add the following expression as a dimension to the table.\( \text{=}\text{ValueList 'Equal Variance not Assumed', 0, 'Equal Variance Assumed', 1)) \)
3. From \( \text{Charts} \) add a table with the following expressions as measures:
### Functions in scripts and chart expressions

#### Expression

<table>
<thead>
<tr>
<th>Label</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>conf</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_conf(Type, Value), TTest_conf(Type, Value, 0))</td>
</tr>
<tr>
<td>t</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_t(Type, Value), TTest_t(Type, Value, 0))</td>
</tr>
<tr>
<td>df</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_df(Type, Value), TTest_df(Type, Value, 0))</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_sig(Type, Value), TTest_sig(Type, Value, 0))</td>
</tr>
<tr>
<td>Mean Difference</td>
<td>TTest_dif(Type, Value)</td>
</tr>
<tr>
<td>Standard Error Difference</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_sterr(Type, Value), TTest_sterr(Type, Value, 0))</td>
</tr>
<tr>
<td>95% Confidence Interval of the Difference (Lower)</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_lower(Type, Value, (1-(95)/100)/2), TTest_lower(Type, Value, (1-(95)/100)/2, 0))</td>
</tr>
<tr>
<td>95% Confidence Interval of the Difference (Upper)</td>
<td>if(ValueList (Dual('Equal Variance not Assumed', 0), Dual('Equal Variance Assumed', 1)), TTest_upper(Type, Value, (1-(95)/100)/2), TTest_upper(Type, Value, (1-(95)/100)/2, 0))</td>
</tr>
</tbody>
</table>

#### Result:

An **Independent Sample Test** table for these samples would look like this:

<table>
<thead>
<tr>
<th>Mean Difference</th>
<th>Standard Error Difference</th>
<th>95% Confidence Interval of the Difference (Lower)</th>
<th>95% Confidence Interval of the Difference (Upper)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Variance not Assumed</td>
<td>3.534</td>
<td>0.001</td>
<td>4.30101</td>
</tr>
<tr>
<td>Equal Variance Assumed</td>
<td>3.538</td>
<td>0.001</td>
<td>4.30101</td>
</tr>
</tbody>
</table>
Examples of how to use z-test functions

The z-test functions are used to find values associated with z-test statistical analysis for large data samples, usually greater than 30, and where the variance is known. This section describes how to build visualizations using sample data to find the values of the z-test functions available in Qlik Sense. Please refer to the individual z-test chart function topics for descriptions of syntax and arguments.

Loading the sample data

The sample data used here is the same as that used in the t-test function examples. The sample data size would normally be considered too small for z-test analysis, but is sufficient for the purposes of illustrating the use of the different z-test functions in Qlik Sense.

Do the following:

1. Create a new app with a new sheet and open that sheet.

   ![if you created an app for the t-test functions, you could use that and create a new sheet for these functions.]

2. In the data load editor, enter the following:

   ```sql
   Table1: crosstable LOAD recno() as ID, * inline [ Observation|Comparison
   35|2
   40|27
   12|38
   15|31
   21|1
   14|19
   46|1
   10|34
   28|3
   48|1
   16|2
   30|3
   32|2
   48|1
   31|2
   22|1
   12|3
   39|29
   19|37
   25|2 ] (delimiter is '|');
   In this load script, recno() is included because crosstable requires three arguments. So, recno() simply provides an extra argument, in this case an ID for each row. Without it, Comparison sample values would not be loaded.
   
3. Click 🔄 to load data.

Creating z-test chart function visualizations

Do the following:
5 Functions in scripts and chart expressions

1. In the data load editor, click \(\text{to go to app view, and then click the sheet you created when loading the data.} \)
   The sheet view is opened.
2. Click \(\text{Edit} \) to edit the sheet.
3. From Charts add a table, and from Fields add Type as a dimension.
4. Add the following expressions to the table as measures.

<table>
<thead>
<tr>
<th>Label</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZTest Conf</td>
<td>ZTest_conf(Value)</td>
</tr>
<tr>
<td>ZTest Dif</td>
<td>ZTest_dif(Value)</td>
</tr>
<tr>
<td>ZTest Sig</td>
<td>ZTest_sig(Value)</td>
</tr>
<tr>
<td>ZTest Sterr</td>
<td>ZTest_sterr(Value)</td>
</tr>
<tr>
<td>ZTest Z</td>
<td>ZTest_z(Value)</td>
</tr>
</tbody>
</table>

You might wish to adjust the number formatting of the measures in order to see meaningful values. The table will be easier to read if you set number formatting on most of the measures to \(\text{Number>Simple} \), instead of Auto. But for ZTest Sig, for example, use the number formatting: \(\text{Custom} \), and then adjust the format pattern to \# ##.

Result:

The resulting table for the z-test functions for the sample data will contain the following values:

<table>
<thead>
<tr>
<th>Type</th>
<th>ZTest Conf</th>
<th>ZTest Dif</th>
<th>ZTest Sig</th>
<th>ZTest Sterr</th>
<th>ZTest Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>6.40</td>
<td>11.95</td>
<td>0.000123</td>
<td>3.27</td>
<td>3.66</td>
</tr>
<tr>
<td>Value</td>
<td>5.48</td>
<td>27.15</td>
<td>0.001</td>
<td>2.80</td>
<td>9.71</td>
</tr>
</tbody>
</table>

Creating z-testw chart function visualizations

The z-testw functions are for use when the input data series occurs in weighted two-column format. The expressions require a value for the argument weight. The examples here use the value 2 throughout, but you could use an expression, which would define a value for weight for each observation.

Examples and results:

Using the same sample data and number formatting as for the z-test functions, the resulting table for the z-testw functions will contain the following values:

<table>
<thead>
<tr>
<th>Type</th>
<th>ZTestw Conf</th>
<th>ZTestw Dif</th>
<th>ZTestw Sig</th>
<th>ZTestw Sterr</th>
<th>ZTestw Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>3.53</td>
<td>2.95</td>
<td>5.27e-005</td>
<td>1.80</td>
<td>3.88</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Type</th>
<th>ZTestw Conf</th>
<th>ZTestw Dif</th>
<th>ZTestw Sig</th>
<th>ZTestw Sterr</th>
<th>ZTestw Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>2.97</td>
<td>34.25</td>
<td>0</td>
<td>4.52</td>
<td>20.49</td>
</tr>
</tbody>
</table>

String aggregation functions

This section describes string-related aggregation functions.

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

String aggregation functions in the data load script

**Concat**

*Concat()* is used to combine string values. The script function returns the aggregated string concatenation of all values of the expression iterated over a number of records as defined by a **group by** clause.

```
Concat ([ distinct ] expression [, delimiter [, sort-weight]])
```

**FirstValue**

*FirstValue()* returns the value that was loaded first from the records defined by the expression, sorted by a **group by** clause.

> This function is only available as a script function.

```
FirstValue (expression)
```

**LastValue**

*LastValue()* returns the value that was loaded last from the records defined by the expression, sorted by a **group by** clause.

> This function is only available as a script function.

```
LastValue (expression)
```

**MaxString**

*MaxString()* finds string values in the expression and returns the last text value sorted over a number of records, as defined by a **group by** clause.

```
MaxString (expression )
```

**MinString**

*MinString()* finds string values in the expression and returns the first text value sorted over a number of records, as defined by a **group by** clause.

```
MinString (expression )
```
String aggregation functions in charts

The following chart functions are available for aggregating strings in charts.

**Concat**

*Concat*() is used to combine string values. The function returns the aggregated string concatenation of all the values of the expression evaluated over each dimension.

**Concat - chart function**

```plaintext
Concat - chart function([SetExpression] [DISTINCT] [TOTAL [<fld[, fld]>]]
string[, delimiter[, sort_weight]])
```

**MaxString**

*MaxString*() finds string values in the expression or field and returns the last text value in the text sort order.

**MaxString - chart function**

```plaintext
MaxString - chart function([SetExpression] [TOTAL [<fld[, fld]>]] expr)
```

**MinString**

*MinString*() finds string values in the expression or field and returns the first text value in the text sort order.

**MinString - chart function**

```plaintext
MinString - chart function([SetExpression] [TOTAL [<fld [, fld]>]] expr)
```

**Concat**

*Concat*() is used to combine string values. The script function returns the aggregated string concatenation of all values of the expression iterated over a number of records as defined by a **group by** clause.

**Syntax:**

```plaintext
Concat ([ distinct ] string [, delimiter [, sort-weight]])
```

**Return data type:** string

**Arguments:**

The expression or field containing the string to be processed.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>The expression or field containing the string to be processed.</td>
</tr>
<tr>
<td>delimiter</td>
<td>Each value may be separated by the string found in delimiter.</td>
</tr>
<tr>
<td>sort-weight</td>
<td>The order of concatenation may be determined by the value of the dimension <strong>sort-weight</strong>, if present, with the string corresponding to the lowest value appearing first in the concatenation.</td>
</tr>
<tr>
<td>distinct</td>
<td>If the word <strong>distinct</strong> occurs before the expression, all duplicates are disregarded.</td>
</tr>
</tbody>
</table>

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
### Functions in scripts and chart expressions

#### Example

<p>| TeamData: LOAD * inline [ SalesGroup|Team|Date|Amount East|Gamma|01/05/2013|20000 East|Gamma|02/05/2013|20000 West|Zeta|01/06/2013|19000 East|Alpha|01/07/2013|25000 East|Delta|01/08/2013|14000 West|Epsilon|01/09/2013|17000 West|Eta|01/10/2013|14000 East|Beta|01/11/2013|20000 West|Theta|01/12/2013|23000 ] (delimiter is '|'); |
|---|---|
| Concat1: LOAD SalesGroup,Concat(Team) as TeamConcat1 Resident TeamData Group By SalesGroup; |
| Given that the TeamData table is loaded as in the previous example: |
| LOAD SalesGroup,Concat(distinct Team,'-') as TeamConcat2 Resident TeamData Group By SalesGroup; |
| Given that the TeamData table is loaded as in the previous example: |
| LOAD SalesGroup,Concat(distinct Team,'-',Amount) as TeamConcat2 Resident TeamData Group By SalesGroup; |</p>
<table>
<thead>
<tr>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeamConcat1</td>
</tr>
<tr>
<td>TeamConcat2</td>
</tr>
<tr>
<td>TeamConcat2</td>
</tr>
<tr>
<td>Example Result</td>
</tr>
<tr>
<td>TeamConcat1</td>
</tr>
<tr>
<td>TeamConcat2</td>
</tr>
<tr>
<td>TeamConcat2</td>
</tr>
</tbody>
</table>

**Concat - chart function**

*Concat()* is used to combine string values. The function returns the aggregated string concatenation of all the values of the expression evaluated over each dimension.

**Syntax:**

\[
\text{Concat}([[\text{SetExpression}] \ [\text{DISTINCT}] \ [\text{TOTAL}] \ [\text{<fld{, fld}>}]]) \ \text{string[, delimiter[, sort_weight]]}
\]

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>The expression or field containing the string to be processed.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delimiter</td>
<td>Each value may be separated by the string found in delimiter.</td>
</tr>
<tr>
<td>sort-weight</td>
<td>The order of concatenation may be determined by the value of the dimension sort-weight, if present, with the string corresponding to the lowest value appearing first in the concatenation.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>DISTINCT</td>
<td>If the word DISTINCT occurs before the function arguments, duplicates resulting from the evaluation of the function arguments are disregarded.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>SalesGroup</th>
<th>Amount</th>
<th>Concat(Team)</th>
<th>Concat(TOTAL &lt;SalesGroup&gt; Team)</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>25000</td>
<td>Alpha</td>
<td>AlphaBetaDeltaGammaGammaGamma</td>
</tr>
<tr>
<td>East</td>
<td>20000</td>
<td>BetaGammaGamma</td>
<td>AlphaBetaDeltaGammaGammaGamma</td>
</tr>
<tr>
<td>East</td>
<td>14000</td>
<td>Delta</td>
<td>AlphaBetaDeltaGammaGammaGamma</td>
</tr>
<tr>
<td>West</td>
<td>17000</td>
<td>Epsilon</td>
<td>EpsilonEtaThetaZeta</td>
</tr>
<tr>
<td>West</td>
<td>14000</td>
<td>Eta</td>
<td>EpsilonEtaThetaZeta</td>
</tr>
<tr>
<td>West</td>
<td>23000</td>
<td>Theta</td>
<td>EpsilonEtaThetaZeta</td>
</tr>
<tr>
<td>West</td>
<td>19000</td>
<td>Zeta</td>
<td>EpsilonEtaThetaZeta</td>
</tr>
</tbody>
</table>
### Example

<table>
<thead>
<tr>
<th>Function</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>concat(Team)</code></td>
<td>The table is constructed from the dimensions <code>SalesGroup</code> and <code>Amount</code>, and variations on the measure <code>concat(Team)</code>. Ignoring the Totals result, note that even though there is data for eight values of <code>Team</code> spread across two values of <code>SalesGroup</code>, the only result of the measure <code>concat(Team)</code> that concatenates more than one <code>Team</code> string value in the table is the row containing the dimension <code>Amount 20000</code>, which gives the result <code>BetaGammaGamma</code>. This is because there are three values for the <code>Amount 20000</code> in the input data. All other results remain unconcatenated when the measure is spanned across the dimensions because there is only one value of <code>Team</code> for each combination of <code>SalesGroup</code> and <code>Amount</code>.</td>
</tr>
<tr>
<td><code>concat(DISTINCT Team, ', ')</code></td>
<td>Beta, Gamma. Because the <code>DISTINCT</code> qualifier means the duplicate Gamma result is disregarded. Also, the delimiter argument is defined as a comma followed by a space.</td>
</tr>
<tr>
<td><code>concat(TOTAL &lt;SalesGroup&gt; Team)</code></td>
<td>All the string values for all values of <code>Team</code> are concatenated if the <code>TOTAL</code> qualifier is used. With the field selection <code>&lt;SalesGroup&gt;</code> specified, this divides the results into the two values of the dimension <code>SalesGroup</code>. For the <code>SalesGroupEast</code>, the results are <code>AlphaBetaDeltaGammaGamma</code>. For the <code>SalesGroupWest</code>, the results are <code>EpsilonEtaThetaZeta</code>.</td>
</tr>
<tr>
<td><code>concat(TOTAL &lt;SalesGroup&gt; Team, ';'; 'Amount')</code></td>
<td>By adding the argument for <strong>sort-weight</strong>: <code>Amount</code>, the results are ordered by the value of the dimension <code>Amount</code>. The results become <code>DeltaBetaGammaGammaAlpha</code> and <code>EtaEpsilonZetaTheta</code>.</td>
</tr>
</tbody>
</table>

**Data used in example:**

```plaintext
TeamData:
LOAD * inline [

SalesGroup|Team|Date|Amount
East|Gamma|01/05/2013|20000
East|Gamma|02/05/2013|20000
West|Zeta|01/06/2013|19000
East|Alpha|01/07/2013|25000
East|Delta|01/08/2013|14000
West|Epsilon|01/09/2013|17000
West|Eta|01/10/2013|14000
East|Beta|01/11/2013|20000
West|Theta|01/12/2013|23000
] (delimiter is '|');
```

**FirstValue**

`FirstValue()` returns the value that was loaded first from the records defined by the expression, sorted by a **group by** clause.

*This function is only available as a script function.*

**Syntax:**

```plaintext
FirstValue ( expr )
```
5 Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no text value is found, NULL is returned.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

Example | Result
---|---
TeamData:
LOAD * inline [SalesGroup|Team|Date|Amount
East|Gamma|01/05/2013|20000
East|Gamma|02/05/2013|20000
West|Zeta|01/06/2013|19000
East|Alpha|01/07/2013|25000
East|Delta|01/08/2013|14000
West|Epsilon|01/09/2013|17000
West|Eta|01/10/2013|14000
East|Beta|01/11/2013|20000
West|Theta|01/12/2013|23000
] (delimiter is '|');
FirstValue1:
LOAD SalesGroup,FirstValue(Team) as FirstTeamLoaded Resident TeamData Group By SalesGroup;
SalesGroup       FirstTeamLoaded
East             Gamma
West             Zeta

LastValue

LastValue() returns the value that was loaded last from the records defined by the expression, sorted by a group by clause.

This function is only available as a script function.

Syntax:

LastValue ( expr )
5 Functions in scripts and chart expressions

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

**Limitations:**

If no text value is found, NULL is returned.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in our app to see the result.

To get the same look as in the result column below, in the properties panel, under Sorting, switch from Auto to Custom, then deselect numerical and alphabetical sorting.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeamData: LOAD * inline [ SalesGroup</td>
<td>Team</td>
</tr>
</tbody>
</table>

**MaxString**

MaxString() finds string values in the expression and returns the last text value sorted over a number of records, as defined by a group by clause.

**Syntax:**

MaxString ( expr )
5 Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no text value is found, NULL is returned.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeamData:</td>
<td></td>
</tr>
<tr>
<td>LOAD * inline [</td>
<td>SalesGroup</td>
</tr>
<tr>
<td>SalesGroup</td>
<td>Team</td>
</tr>
<tr>
<td>East</td>
<td>Gamma</td>
</tr>
<tr>
<td>East</td>
<td>Gamma</td>
</tr>
<tr>
<td>East</td>
<td>Alpha</td>
</tr>
<tr>
<td>East</td>
<td>Delta</td>
</tr>
<tr>
<td>West</td>
<td>Zeta</td>
</tr>
<tr>
<td>West</td>
<td>Epsilon</td>
</tr>
<tr>
<td>West</td>
<td>Eta</td>
</tr>
<tr>
<td>West</td>
<td>Epsilon</td>
</tr>
<tr>
<td>West</td>
<td>Theta</td>
</tr>
<tr>
<td>(delimiter is '</td>
<td>');</td>
</tr>
<tr>
<td>Concat1:</td>
<td></td>
</tr>
<tr>
<td>LOAD SalesGroup,MaxString(Team) as MaxString1 Resident TeamData Group By SalesGroup;</td>
<td>SalesGroup</td>
</tr>
<tr>
<td>East</td>
<td>Gamma</td>
</tr>
<tr>
<td>West</td>
<td>Zeta</td>
</tr>
</tbody>
</table>

Given that the TeamData table is loaded as in the previous example, and your data load script has the SET statement:

SET DateFormat='DD/MM/YYYY';

LOAD SalesGroup,MaxString(Date) as MaxString2 Resident TeamData Group By SalesGroup;

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given that the TeamData table is loaded as in the previous example, and your data load script has the SET statement:</td>
<td>SalesGroup</td>
</tr>
<tr>
<td>SET DateFormat='DD/MM/YYYY';</td>
<td>East</td>
</tr>
<tr>
<td>LOAD SalesGroup,MaxString(Date) as MaxString2 Resident TeamData Group By SalesGroup;</td>
<td>West</td>
</tr>
<tr>
<td></td>
<td>MaxString2</td>
</tr>
<tr>
<td></td>
<td>01/11/2013</td>
</tr>
<tr>
<td></td>
<td>01/12/2013</td>
</tr>
</tbody>
</table>

MaxString - chart function

MaxString() finds string values in the expression or field and returns the last text value in the text sort order.

Syntax:

MaxString({[[SetExpression] [TOTAL [<fld{, fld}>]]] expr})
5  Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {,.fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>

Limitations:

If the expression contains no values with a string representation NULL is returned.

Examples and results:

<table>
<thead>
<tr>
<th>SalesGroup</th>
<th>Amount</th>
<th>MaxString(Team)</th>
<th>MaxString(Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>14000</td>
<td>Delta</td>
<td>2013/08/01</td>
</tr>
<tr>
<td>East</td>
<td>20000</td>
<td>Gamma</td>
<td>2013/11/01</td>
</tr>
<tr>
<td>East</td>
<td>25000</td>
<td>Alpha</td>
<td>2013/07/01</td>
</tr>
<tr>
<td>West</td>
<td>14000</td>
<td>Eta</td>
<td>2013/10/01</td>
</tr>
<tr>
<td>West</td>
<td>17000</td>
<td>Epsilon</td>
<td>2013/09/01</td>
</tr>
<tr>
<td>West</td>
<td>19000</td>
<td>Zeta</td>
<td>2013/06/01</td>
</tr>
<tr>
<td>West</td>
<td>23000</td>
<td>Theta</td>
<td>2013/12/01</td>
</tr>
</tbody>
</table>

Example | Result
---|---
MaxString (Team) | There are three values of 20000 for the dimension Amount: two of Gamma (on different dates), and one of Beta. The result of the measure MaxString (Team) is therefore Gamma, because this is the highest value in the sorted strings.
MaxString (Date) | 2013/11/01 is the greatest Date value of the three associated with the dimension Amount. This assumes your script has the SET statement SET DateFormat='YYYY-MM-DD';
Data used in example:

```
TeamData:
LOAD * inline [
SalesGroup|Team|Date|Amount
East|Gamma|01/05/2013|20000
East|Gamma|02/05/2013|20000
West|Zeta|01/06/2013|19000
East|Alpha|01/07/2013|25000
East|Delta|01/08/2013|14000
West|Epsilon|01/09/2013|17000
West|Eta|01/10/2013|14000
West|Theta|01/11/2013|20000
West| Theta|01/12/2013|23000
] (delimiter is '|');
```

**MinString**

`MinString()` finds string values in the expression and returns the first text value sorted over a number of records, as defined by a `group by` clause.

**Syntax:**

```
MinString ( expr )
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>

**Limitations:**

If no text value is found, NULL is returned.

**Examples and results:**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeamData: LOAD * inline [ East</td>
<td>Gamma</td>
</tr>
</tbody>
</table>

Given that the TeamData table is loaded as in the previous example, and your data load script has the SET statement:
SET DateFormat='DD/MM/YYYY'; LOAD SalesGroup,MinString(Date) as MinString2 Resident TeamData Group By SalesGroup; | SalesGroup East West MinString2 01/05/2013 01062/2013 |

MinString - chart function

MinString() finds string values in the expression or field and returns the first text value in the text sort order.

Syntax:

MinString( { [SetExpression] [TOTAL [<fld {, fld}>]]} expr )

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>SetExpression</td>
<td>By default, the aggregation function will aggregate over the set of possible records defined by the selection. An alternative set of records can be defined by a set analysis expression.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the word TOTAL occurs before the function arguments, the calculation is made over all possible values given the current selections, and not just those that pertain to the current dimensional value, that is, it disregards the chart dimensions. By using TOTAL [&lt;fld {, fld}&gt;], where the TOTAL qualifier is followed by a list of one or more field names as a subset of the chart dimension variables, you create a subset of the total possible values.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>SalesGroup</th>
<th>Amount</th>
<th>MinString(Team)</th>
<th>MinString(Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>14000</td>
<td>Delta</td>
<td>2013/08/01</td>
</tr>
<tr>
<td>East</td>
<td>20000</td>
<td>Beta</td>
<td>2013/05/01</td>
</tr>
<tr>
<td>East</td>
<td>25000</td>
<td>Alpha</td>
<td>2013/07/01</td>
</tr>
<tr>
<td>West</td>
<td>14000</td>
<td>Eta</td>
<td>2013/10/01</td>
</tr>
<tr>
<td>West</td>
<td>17000</td>
<td>Epsilon</td>
<td>2013/09/01</td>
</tr>
<tr>
<td>West</td>
<td>19000</td>
<td>Zeta</td>
<td>2013/06/01</td>
</tr>
<tr>
<td>West</td>
<td>23000</td>
<td>Theta</td>
<td>2013/12/01</td>
</tr>
</tbody>
</table>

Examples | Results
---|---
MinString (Team) | There are three values of 20000 for the dimension Amount: two of Gamma (on different dates), and one of Beta. The result of the measure MinString (Team) is therefore Beta, because this is the first value in the sorted strings.
MinString (Date) | 2013/11/01 is the earliest Date value of the three associated with the dimension Amount. This assumes your script has the SET statement SET DateFormat='YYYY-MM-DD';

Data used in example:

TeamData:
LOAD * inline [ SalesGroup|Team|Date|Amount East|Gamma|01/05/2013|20000 East|Gamma|02/05/2013|20000 West|Zeta|01/06/2013|19000 East|Alpha|01/07/2013|25000 East|Delta|01/08/2013|14000 West|Epsilon|01/09/2013|17000 West|Eta|01/10/2013|14000 East|Beta|01/11/2013|20000 West|Theta|01/12/2013|23000 ] (delimiter is '|');

Synthetic dimension functions

A synthetic dimension is created in the app from values generated from the synthetic dimension functions and not directly from fields in the data model. When values generated by a synthetic dimension function are used in a chart as a calculated dimension, this creates a synthetic dimension. Synthetic dimensions allow you to create, for example, charts with dimensions with values arising from your data, that is, dynamic dimensions.
5 Functions in scripts and chart expressions

Synthetic dimensions are not affected by selections.

The following synthetic dimension functions can be used in charts.

ValueList

**ValueList()** returns a set of listed values, which, when used in a calculated dimension, will form a synthetic dimension.

**ValueList - chart function (v1 {, Expression})**

ValueLoop

**ValueLoop()** returns a set of iterated values which, when used in a calculated dimension, will form a synthetic dimension.

**ValueLoop - chart function (from [, to [, step ]])**

ValueList - chart function

**ValueList()** returns a set of listed values, which, when used in a calculated dimension, will form a synthetic dimension.

In charts with a synthetic dimension created with the **ValueList** function it is possible to reference the dimension value corresponding to a specific expression cell by restating the **ValueList** function with the same parameters in the chart expression. The function may of course be used anywhere in the layout, but apart from when used for synthetic dimensions it will only be meaningful inside an aggregation function.

Synthetic dimensions are not affected by selections.

Syntax:

**ValueList(v1 {,...})**

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1</td>
<td>Static value (usually a string, but can be a number).</td>
</tr>
<tr>
<td>{...}</td>
<td>Optional list of static values.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ValueList('Number of Orders', 'Average Order Size', 'Total Amount')</code></td>
<td>When used to create a dimension in a table, for example, this results in the three string values as row labels in the table. These can then be referenced in an expression.</td>
</tr>
<tr>
<td><code>=IF( ValueList ('Number of Orders', 'Average Order Size', 'Total Amount') = 'Number of Orders', count (SaleID), IF( ValueList ('Number of Orders', 'Average Order Size', 'Total Amount') = 'Average Order Size', avg (Amount), sum (Amount) ))</code></td>
<td>This expression takes the values from the created dimension and references them in a nested IF statement as input to three aggregation functions:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Created dimension</th>
<th>Year</th>
<th>Added expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Orders</td>
<td>2012</td>
<td>5.00</td>
</tr>
<tr>
<td>Number of Orders</td>
<td>2013</td>
<td>7.00</td>
</tr>
<tr>
<td>Average Order Size</td>
<td>2012</td>
<td>13.20</td>
</tr>
<tr>
<td>Average Order Size</td>
<td>2013</td>
<td>15.43</td>
</tr>
<tr>
<td>Total Amount</td>
<td>2012</td>
<td>66.00</td>
</tr>
<tr>
<td>Total Amount</td>
<td>2013</td>
<td>108.00</td>
</tr>
</tbody>
</table>

Data used in examples:

SalesPeople:

```sql
LOAD * INLINE [
SaleID|SalesPerson|Amount|Year
1|1|12|2013
2|1|23|2013
3|1|17|2013
4|2|9|2013
5|2|14|2013
6|2|9|2013
7|2|4|2013
8|1|15|2012
9|1|16|2012
10|2|11|2012
11|2|17|2012
12|2|7|2012
] (delimiter is '|');
```

ValueLoop - chart function

`ValueLoop()` returns a set of iterated values which, when used in a calculated dimension, will form a synthetic dimension.

The values generated will start with the `from` value and end with the `to` value including intermediate values in increments of step.
5 Functions in scripts and chart expressions

In charts with a synthetic dimension created with the `ValueLoop` function it is possible to reference the dimension value corresponding to a specific expression cell by restating the `ValueLoop` function with the same parameters in the chart expression. The function may of course be used anywhere in the layout, but apart from when used for synthetic dimensions it will only be meaningful inside an aggregation function.

Synthetic dimensions are not affected by selections.

Syntax:
```
ValueLoop(from [, to [, step ]])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>from</td>
<td>Start value in the set of values to be generated.</td>
</tr>
<tr>
<td>to</td>
<td>End value in the set of values to be generated.</td>
</tr>
<tr>
<td>step</td>
<td>Size of increment between values.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ValueLoop(1, 10)</code></td>
<td>This creates a dimension in a table, for example, that can be used for purposes such as numbered labeling. The example here results in values numbered 1 to 10. These values can then be referenced in an expression.</td>
</tr>
<tr>
<td><code>ValueLoop(2, 10, 2)</code></td>
<td>This example results in values numbered 2, 4, 6, 8, and 10 because the argument step has a value of 2.</td>
</tr>
</tbody>
</table>

Nested aggregations

You may come across situations where you need to apply an aggregation to the result of another aggregation. This is referred to as nesting aggregations.

As a general rule, it is not allowed to nest aggregations in a Qlik Sense chart expression. Nesting is only allowed if you:

- Use the `TOTAL` qualifier in the inner aggregation function.

No more than 100 levels of nesting is allowed.
5 Functions in scripts and chart expressions

Nested aggregations with the TOTAL qualifier

**Example:**

You want to calculate the sum of the field *Sales*, but only include transactions with an *OrderDate* equal to the last year. The last year can be obtained via the aggregation function `Max(TOTAL Year(OrderDate))`.

The following aggregation would return the desired result:

```
Sum(If(year(OrderDate) = Max(TOTAL Year(OrderDate)), Sales))
```

The inclusion of the `TOTAL` qualifier is absolutely necessary for this kind of nesting to be accepted by Qlik Sense, but then again also necessary for the desired comparison. This type of nesting need is quite common and is a good practice.

**See also:**

- [Aggr - chart function (page 162)](Aggr-chart-function)

### 5.3 Color functions

These functions can be used in expressions associated with setting and evaluating the color properties of chart objects, as well as in data load scripts.

Qlik Sense supports the color functions *qliktechblue* and *qliktechgray* for backwards compatibility reasons, but use of them is not recommended.

**ARGB**

`ARGB()` is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by a red component `r`, a green component `g`, and a blue component `b`, with an alpha factor (opacity) of `alpha`.

```
ARGB(alpha, r, g, b)
```

**HSL**

`HSL()` is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by values of *hue*, *saturation*, and *luminosity* between 0 and 1.

```
HSL(hue, saturation, luminosity)
```

**RGB**

`RGB()` is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by a red component `r`, a green component `g`, and a blue component `b` with values between 0 and 255.

```
RGB(r, g, b)
```
5 Functions in scripts and chart expressions

Color

Color() is used in expressions to return the color representation of color number n in the chart palette shown in the chart properties. The color representation is a dual value where the text representation comes in the form of 'RGB(r, g, b)' where r, g and b are numbers between 0 and 255 representing the red, green and blue color value respectively. The number representation is an integer representing the red, green and blue components.

Color (n)

Colormix1

Colormix1() is used in expressions to return an ARGB color representation from a two color gradient, based on a value between 0 and 1.

Colormix1 (Value , ColorZero , ColorOne)
Value is a real number between 0 and 1.

- If Value = 0 ColorZero is returned.
- If Value = 1 ColorOne is returned.
- If 0 < Value< 1 the appropriate intermediate shading is returned.

ColorZero is a valid RGB color representation for the color to be associated with the low end of the interval.

ColorOne is a valid RGB color representation for the color to be associated with the high end of the interval.

Example:

colormix1(0.5, red(), blue())
returns:
ARGB(255,64,0,64) (purple)

Colormix2

Colormix2() is used in expressions to return an ARGB color representation from a two color gradient, based on a value between -1 and 1, with the possibility to specify an intermediate color for the center (0) position.

Colormix2 (Value ,ColorMinusOne , ColorOne[ , ColorZero])
Value is a real number between -1 and 1.

- If Value = -1 the first color is returned.
- If Value = 1 the second color is returned.
- If -1 < Value< 1 the appropriate color mix is returned.

ColorMinusOne is a valid RGB color representation for the color to be associated with the low end of the interval.

ColorOne is a valid RGB color representation for the color to be associated with the high end of the interval.

ColorZero is an optional valid RGB color representation for the color to be associated with the center of the interval.

SysColor

SysColor() returns the ARGB color representation for the Windows system color nr, where nr corresponds to the
Functions in scripts and chart expressions

5  Functions in scripts and chart expressions

parameter to the Windows API function GetSysColor(nr).

SysColor(nr)

ColorMapHue

ColorMapHue() returns an ARGB value of a color from a colormap that varies the hue component of the HSV color model. The colormap starts with red, passes through yellow, green, cyan, blue, magenta, and returns to red. x must be specified as a value between 0 and 1.

ColorMapHue (x)

ColorMapJet

ColorMapJet() returns an ARGB value of a color from a colormap that starts with blue, passes through cyan, yellow and orange, and returns to red. x must be specified as a value between 0 and 1.

ColorMapJet (x)

Pre-defined color functions

The following functions can be used in expressions for pre-defined colors. Each function returns an RGB color representation.

Optionally a parameter for alpha factor can be given, in which case an ARGB color representation is returned. An alpha factor of 0 corresponds to full transparency, and an alpha factor of 255 corresponds to full opacity. If a value for alpha is not entered, it is assumed to be 255.

<table>
<thead>
<tr>
<th>Color function</th>
<th>RGB value</th>
</tr>
</thead>
<tbody>
<tr>
<td>black ([alpha])</td>
<td>(0,0,0)</td>
</tr>
<tr>
<td>blue([alpha])</td>
<td>(0,0,128)</td>
</tr>
<tr>
<td>brown([alpha])</td>
<td>(128,128,0)</td>
</tr>
<tr>
<td>cyan([alpha])</td>
<td>(0,128,128)</td>
</tr>
<tr>
<td>darkgray([alpha])</td>
<td>(128,128,128)</td>
</tr>
<tr>
<td>green([alpha])</td>
<td>(0,128,0)</td>
</tr>
<tr>
<td>lightblue([alpha])</td>
<td>(0,0,255)</td>
</tr>
<tr>
<td>lightcyan([alpha])</td>
<td>(0,255,255)</td>
</tr>
<tr>
<td>lightgray([alpha])</td>
<td>(192,192,192)</td>
</tr>
<tr>
<td>lightgreen([alpha])</td>
<td>(0,255,0)</td>
</tr>
<tr>
<td>lightmagenta([alpha])</td>
<td>(255,0,255)</td>
</tr>
<tr>
<td>lightred([alpha])</td>
<td>(255,0,0)</td>
</tr>
<tr>
<td>magenta([alpha])</td>
<td>(128,0,128)</td>
</tr>
<tr>
<td>red([alpha])</td>
<td>(128,0,0)</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Function</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>white([alpha])</td>
<td>(255,255,255)</td>
<td></td>
</tr>
<tr>
<td>yellow([alpha])</td>
<td>(255,255,0)</td>
<td></td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue()</td>
<td>RGB(0,0,128)</td>
</tr>
<tr>
<td>Blue(128)</td>
<td>ARGB(128,0,0,128)</td>
</tr>
</tbody>
</table>

**ARGB**

ARGB() is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by a red component \( r \), a green component \( g \), and a blue component \( b \), with an alpha factor (opacity) of \( \alpha \).

**Syntax:**

\[
\text{ARGB}(\alpha, r, g, b)
\]

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha )</td>
<td>Transparency value in the range 0 - 255. 0 corresponds to full transparency and 255 corresponds to full opacity.</td>
</tr>
<tr>
<td>( r, g, b )</td>
<td>Red, green, and blue component values. A color component of 0 corresponds to no contribution and one of 255 to full contribution.</td>
</tr>
</tbody>
</table>

> All arguments must be expressions that resolve to integers in the range 0 to 255.

If interpreting the numeric component and formatting it in hexadecimal notation, the values of the color components are easier to see. For example, light green has the number 4278255360, which in hexadecimal notation is FF00FF00. The first two positions ‘FF’ (255) denote the \( \alpha \) value. The next two positions ‘00’ denote the amount of red, the next two positions ‘FF’ denote the amount of green and the final two positions ‘00’ denote the amount of blue.

**RGB**

RGB() is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by a red component \( r \), a green component \( g \), and a blue component \( b \) with values between 0 and 255.

**Syntax:**

\[
\text{RGB}(r, g, b)
\]
5  Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r, g, b</td>
<td>Red, green, and blue component values. A color component of 0 corresponds to no contribution and one of 255 to full contribution.</td>
</tr>
</tbody>
</table>

All arguments must be expressions that resolve to integers in the range 0 to 255.

If interpreting the numeric component and formatting it in hexadecimal notation, the values of the color components are easier to see. For example, light green has the number 4278255360, which in hexadecimal notation is FF00FF00. The first two positions ‘FF’ (255) denote the alpha factor. In the functions RGB and HSL, this is always ‘FF’ (opaque). The next two positions ‘00’ denote the amount of red, the next two positions ‘FF’ denote the amount of green and the final two positions ‘00’ denote the amount of blue.

HSL

HSL() is used in expressions to set or evaluate the color properties of a chart object, where the color is defined by values of hue, saturation, and luminosity between 0 and 1.

Syntax:

\[ \text{HSL (hue, saturation, luminosity)} \]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hue, saturation, luminosity</td>
<td>hue, saturation, and luminosity component values ranging between 0 and 1.</td>
</tr>
</tbody>
</table>

All arguments must be expressions that resolve to integers in the range 0 to 1.

If interpreting the numeric component and formatting it in hexadecimal notation, the RGB values of the color components are easier to see. For example, light green has the number 4278255360, which in hexadecimal notation is FF00FF00 and RGB (0,255,0). This is equivalent to HSL (80/240, 240/240, 120/240) - a HSL value of (0.33, 1, 0.5).
5.4 Conditional functions

The conditional functions all evaluate a condition and then return different answers depending on the condition value. The functions can be used in the data load script and in chart expressions.

Conditional functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**alt**
The alt function returns the first of the parameters that has a valid number representation. If no such match is found, the last parameter will be returned. Any number of parameters can be used.

```
alt (case1[ , case2 , case3 , ...] , else)
```

**class**
The class function assigns the first parameter to a class interval. The result is a dual value with a≤x<b as the textual value, where a and b are the upper and lower limits of the bin, and the lower bound as numeric value.

```
class (expression, interval [ , label [ , offset ]])
```

**if**
The if function returns a value depending on whether the condition provided with the function evaluates as True or False.

```
if (condition , then , else)
```

**match**
The match function compares the first parameter with all the following ones and returns the numeric location of the expressions that match. The comparison is case sensitive.

```
match ( str, expr1 [ , expr2,...exprN ])
```

**mixmatch**
The mixmatch function compares the first parameter with all the following ones and returns the numeric location of the expressions that match. The comparison is case insensitive.

```
mixmatch ( str, expr1 [ , expr2,...exprN ])
```

**pick**
The pick function returns the n:th expression in the list.

```
pick (n, expr1[ , expr2,...exprN])
```

**wildmatch**
The wildmatch function compares the first parameter with all the following ones and returns the number of the
expression that matches. It permits the use of wildcard characters ( * and ?) in the comparison strings. * matches any sequence of characters. ? matches any single character.

wildmatch ( str, expr1 [ , expr2,...exprN ])

alt

The alt function returns the first of the parameters that has a valid number representation. If no such match is found, the last parameter will be returned. Any number of parameters can be used.

Syntax:
alt(expr1[ , expr2 , expr3 , ...] , else)

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr1</td>
<td>The first expression to check for a valid number representation.</td>
</tr>
<tr>
<td>expr2</td>
<td>The second expression to check for a valid number representation.</td>
</tr>
<tr>
<td>expr3</td>
<td>The third expression to check for a valid number representation.</td>
</tr>
<tr>
<td>else</td>
<td>Value to return if none of the previous parameters has a valid number representation.</td>
</tr>
</tbody>
</table>

The alt function is often used with number or date interpretation functions. This way, Qlik Sense can test different date formats in a prioritized order. It can also be used to handle NULL values in numerical expressions.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>alt( date#, 'YYYY/MM/DD' ), date#, 'MM/DD/YYYY' ), date#, 'MM/DD/YY' ), 'No valid date' )</td>
<td>This expression will test if the field date contains a date according to any of the three specified date formats. If so, it will return a dual value containing the original string and a valid number representation of a date. If no match is found, the text 'No valid date' will be returned (without any valid number representation).</td>
</tr>
<tr>
<td>alt(Sales,0) + alt(Margin,0)</td>
<td>This expression adds the fields Sales and Margin, replacing any missing value (NULL) with a 0.</td>
</tr>
</tbody>
</table>

class

The class function assigns the first parameter to a class interval. The result is a dual value with a<=x<b as the textual value, where a and b are the upper and lower limits of the bin, and the lower bound as numeric value.

Syntax:
class(expression, interval [ , label [ , offset ]])
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>A number that specifies the bin width.</td>
</tr>
<tr>
<td>label</td>
<td>An arbitrary string that can replace the 'x' in the result text.</td>
</tr>
<tr>
<td>offset</td>
<td>A number that can be used as offset from the default starting point of the classification. The default starting point is normally 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>class( var,10 ) with var = 23</td>
<td>returns '20&lt;=x&lt;30'</td>
</tr>
<tr>
<td>class( var,5,'value' ) with var = 23</td>
<td>returns '20&lt;=value&lt;25'</td>
</tr>
<tr>
<td>class( var,10,'x',5 ) with var = 23</td>
<td>returns '15&lt;=x&lt;25'</td>
</tr>
</tbody>
</table>

Example data load script:

In this example, we load a table containing name and age of people. We want to add a field that classifies each person according to an age group with a ten year interval. The source table looks like this:

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>25</td>
</tr>
<tr>
<td>Karen</td>
<td>42</td>
</tr>
<tr>
<td>Yoshi</td>
<td>53</td>
</tr>
</tbody>
</table>

To add the age group classification field, you can add a preceding load statement using the class function. In this example, we load the source table using inline data.

```plaintext
LOAD *,
class(Age, 10, 'age') As Agegroup;
```

```plaintext
LOAD * INLINE
[ Age, Name
25, John
42, Karen
53, Yoshi];
```

The resulting data that is loaded looks like this:
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Agegroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>25</td>
<td>20 &lt;= age &lt; 30</td>
</tr>
<tr>
<td>Karen</td>
<td>42</td>
<td>40 &lt;= age &lt; 50</td>
</tr>
<tr>
<td>Yoshi</td>
<td>53</td>
<td>50 &lt;= age &lt; 60</td>
</tr>
</tbody>
</table>

**if**

The *if* function returns a value depending on whether the condition provided with the function evaluates as True or False.

**Syntax:**

```
if(condition, then, else)
```

The if function has three parameters, `condition, then` and `else`, which are all expressions. The two other ones, `then` and `else`, can be of any type.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>Expression that is interpreted logically.</td>
</tr>
<tr>
<td>then</td>
<td>Expression that can be of any type. If the <code>condition</code> is True, then the if function returns the value of the <code>then</code> expression.</td>
</tr>
<tr>
<td>else</td>
<td>Expression that can be of any type. If the <code>condition</code> is False, then the if function returns the value of the <code>else</code> expression.</td>
</tr>
</tbody>
</table>

**Example:** Chart expression

*Qlik Sense table showing an example of the if function.*

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>if( Amount&gt;= 0, 'OK', 'Alarm' )</code></td>
<td>This expression will test if the amount is a positive number (0 or larger) and return 'OK' if it is. If the amount is less than 0, 'Alarm' is returned.</td>
</tr>
</tbody>
</table>

**Chart expression**

*Qlik Sense table showing examples of the if function in a chart expression.*
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Incidents</th>
<th>if(Incidents&gt;=10, 'Critical', 'Ok')</th>
<th>if(Incidents&gt;=10, 'Critical', If(Incidents&gt;=1 and Incidents&lt;10, 'Warning', 'Ok'))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/3/2016</td>
<td>Beijing</td>
<td>0</td>
<td>Ok</td>
<td>Ok</td>
</tr>
<tr>
<td>1/3/2016</td>
<td>Boston</td>
<td>12</td>
<td>Critical</td>
<td>Critical</td>
</tr>
<tr>
<td>1/3/2016</td>
<td>Stockholm</td>
<td>3</td>
<td>Ok</td>
<td>Warning</td>
</tr>
<tr>
<td>1/3/2016</td>
<td>Toronto</td>
<td>0</td>
<td>Ok</td>
<td>Ok</td>
</tr>
<tr>
<td>1/4/2016</td>
<td>Beijing</td>
<td>0</td>
<td>Ok</td>
<td>Ok</td>
</tr>
<tr>
<td>1/4/2016</td>
<td>Boston</td>
<td>8</td>
<td>Ok</td>
<td>Warning</td>
</tr>
</tbody>
</table>

Example: Load script

**Load script**

*If* can be used in load script with other methods and objects, including variables. For example, if you set a variable *threshold* and want to include a field in the data model based on that threshold, you can do the following:

Transactions:

```qlik
Load * Inline [  
  transaction_id, transaction_date, transaction_amount, transaction_quantity, customer_id, size, color_code  
  3750, 20180830, 23.56, 2, 2038593, L, Red  
  3751, 20180907, 556.31, 6, 203521, m, orange  
  3752, 20180916, 5.75, 1, 564671, S, blue  
  3753, 20180922, 125.00, 7, 3036491, L, Black  
  3754, 20180922, 484.21, 13, 049681, xs, Red  
  3756, 20180922, 59.18, 2, 2038593, M, Blue  
  3757, 20180923, 177.42, 21, 203521, XL, Black  
];
```

```
set threshold = 100;
```

```qlik
/* Create new table called Transaction_Buckets  
  Compare transaction_amount field from Transaction table to threshold of 100.  
  Output results into a new field called Compared to Threshold  
  */
```

```qlik
Transaction_Buckets:  
  Load  
  transaction_id,  
  If(transaction_amount > $(threshold),'Greater than $(threshold)','Less than $(threshold)') as [Compared to Threshold]  
  Resident Transactions;
```

**Results**

*Qlik Sense* table showing the output from using the *if* function in the load script.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>Compared to Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>Less than 100</td>
</tr>
<tr>
<td>3751</td>
<td>Greater than 100</td>
</tr>
<tr>
<td>3752</td>
<td>Less than 100</td>
</tr>
<tr>
<td>3753</td>
<td>Greater than 100</td>
</tr>
<tr>
<td>3754</td>
<td>Greater than 100</td>
</tr>
<tr>
<td>3756</td>
<td>Less than 100</td>
</tr>
<tr>
<td>3757</td>
<td>Greater than 100</td>
</tr>
</tbody>
</table>

**match**

The **match** function compares the first parameter with all the following ones and returns the numeric location of the expressions that match. The comparison is case sensitive.

**Syntax:**

```plaintext
match(str, expr1 [, expr2,...exprN])
```

*If you want to use case insensitive comparison, use the **mixmatch** function. If you want to use case insensitive comparison and wildcards, use the **wildmatch** function.*

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>match( M, 'Jan','Feb','Mar')</code></td>
<td>returns 2 if M = Feb.</td>
</tr>
<tr>
<td></td>
<td>returns 0 if M = Aprorjan.</td>
</tr>
</tbody>
</table>

**mixmatch**

The **mixmatch** function compares the first parameter with all the following ones and returns the numeric location of the expressions that match. The comparison is case insensitive.

**Syntax:**

```plaintext
mixmatch(str, expr1 [, expr2,...exprN])
```

*If you want to use case sensitive comparison, use the **match** function. If you want to use case insensitive comparison and wildcards, use the **wildmatch** function.*
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>mixmatch( M, 'Jan', 'Feb', 'Mar')</td>
<td>returns 1 if M = jan</td>
</tr>
</tbody>
</table>

pick

The pick function returns the \( n \):th expression in the list.

Syntax:

\[ \text{pick}(n, \text{expr1}[, \text{expr2},...\text{exprN}]) \]

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>( n ) is an integer between 1 and N.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>pick( N, 'A', 'B', 4, 6 )</td>
<td>returns 'B' if N = 2</td>
</tr>
<tr>
<td></td>
<td>returns 4 if N = 3</td>
</tr>
</tbody>
</table>

wildmatch

The wildmatch function compares the first parameter with all the following ones and returns the number of the expression that matches. It permits the use of wildcard characters ( * and ?) in the comparison strings. * matches any sequence of characters. ? matches any single character.

Syntax:

\[ \text{wildmatch}(\text{str}, \text{expr1}[, \text{expr2},...\text{exprN}]) \]

If you want to use comparison without wildcards, use the match or mixmatch functions.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>wildmatch( M, 'ja*', 'fe?', 'mar')</td>
<td>returns 1 if M = January</td>
</tr>
<tr>
<td></td>
<td>returns 2 if M = fex</td>
</tr>
</tbody>
</table>
5.5 Counter functions

This section describes functions related to record counters during LOAD statement evaluation in the data load script. The only function that can be used in chart expressions is RowNo().

Some counter functions do not have any parameters, but the trailing parentheses are however still required.

Counter functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**autonumber**

This script function returns a unique integer value for each distinct evaluated value of expression encountered during the script execution. This function can be used e.g. for creating a compact memory representation of a complex key.

```
autonumber (expression[, AutoID])
```

**autonumberhash128**

This script function calculates a 128-bit hash of the combined input expression values and returns a unique integer value for each distinct hash value encountered during the script execution. This function can be used for example for creating a compact memory representation of a complex key.

```
autonumberhash128 (expression [, expression])
```

**autonumberhash256**

This script function calculates a 256-bit hash of the combined input expression values and returns a unique integer value for each distinct hash value encountered during the script execution. This function can be used e.g. for creating a compact memory representation of a complex key.

```
autonumberhash256 (expression [, expression])
```

**IterNo**

This script function returns an integer indicating for which time one single record is evaluated in a LOAD statement with a while clause. The first iteration has number 1. The IterNo function is only meaningful if used together with a while clause.

```
IterNo ( )
```

**RecNo**

This script function returns an integer for the number of the currently read row of the current table. The first record is number 1.

```
RecNo ( )
```

**RowNo - script function**

This function returns an integer for the position of the current row in the resulting Qlik Sense internal table. The
first row is number 1.

### RowNo ( )

RowNo - chart function

RowNo() returns the number of the current row within the current column segment in a table. For bitmap charts, RowNo() returns the number of the current row within the chart’s straight table equivalent.

### RowNo - chart function([TOTAL])

autonumber

This script function returns a unique integer value for each distinct evaluated value of expression encountered during the script execution. This function can be used e.g. for creating a compact memory representation of a complex key.

> You can only connect autonumber keys that have been generated in the same data load, as the integer is generated according to the order the table is read. If you need to use keys that are persistent between data loads, independent of source data sorting, you should use the hash128, hash160 or hash256 functions.

### Syntax:

**autonumber**(expression[, AutoID])

### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoID</td>
<td>In order to create multiple counter instances if the autonumber function is used on different keys within the script, the optional parameter AutoID can be used for naming each counter.</td>
</tr>
</tbody>
</table>

### Example: Creating a composite key

In this example we create a composite key using the autonumber function to conserve memory. The example is brief for demonstration purpose, but would be meaningful with a table containing a large number of rows.

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

The source data is loaded using inline data. Then we add a preceding load which creates a composite key from the Region, Year and Month fields.

RegionSales:
LOAD *,
AutoNumber(Region&Year&Month) as RYMkey;

LOAD * INLINE
[ Region, Year, Month, Sales
North, 2014, May, 245
North, 2014, May, 347
North, 2014, June, 127
South, 2014, June, 645
South, 2013, May, 367
South, 2013, May, 221
];

The resulting table looks like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
<th>RYMkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
<td>1</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
<td>1</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
<td>2</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
<td>3</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>367</td>
<td>4</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>221</td>
<td>4</td>
</tr>
</tbody>
</table>

In this example you can refer to the RYMkey, for example 1, instead of the string 'North2014May' if you need to link to another table.

Now we load a source table of costs in a similar way. The Region, Year and Month fields are excluded in the preceding load to avoid creating a synthetic key, we are already creating a composite key with the autonumber function, linking the tables.

RegionCosts:
LOAD Costs,
AutoNumber(Region&Year&Month) as RYMkey;

LOAD * INLINE
[ Region, Year, Month, Costs

5 Functions in scripts and chart expressions

Now we can add a table visualization to a sheet, and add the Region, Year and Month fields, as well as Sum measures for the sales and the costs. The table will look like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sum([Sales])</th>
<th>Sum([Costs])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>1952</td>
<td>784</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
<td>199</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>592</td>
<td>56</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
<td>64</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>588</td>
<td>465</td>
</tr>
</tbody>
</table>

See also:
- `autonumberhash128` (page 360)
- `autonumberhash256` (page 362)

### autonumberhash128

This script function calculates a 128-bit hash of the combined input expression values and the returns a unique integer value for each distinct hash value encountered during the script execution. This function can be used for example for creating a compact memory representation of a complex key.

You can only connect `autonumberhash128` keys that have been generated in the same data load, as the integer is generated according to the order the table is read. If you need to use keys that are persistent between data loads, independent of source data sorting, you should use the `hash128`, `hash160` or `hash256` functions.

**Syntax:**

```plaintext
autonumberhash128(expression , expression)
```

**Example: Creating a composite key**

In this example we create a composite key using the `autonumberhash128` function to conserve memory. The example is brief for demonstration purpose, but would be meaningful with a table containing a large number of rows.
The source data is loaded using inline data. Then we add a preceding load which creates a composite key from the Region, Year and Month fields.

RegionSales:

```
LOAD *,
AutoNumberHash128(Region, Year, Month) as RYMkey;
```

```
LOAD * INLINE
[ Region, Year, Month, Sales
North, 2014, May,  245
North, 2014, May,  347
North, 2014, June, 127
South, 2014, June,  645
South, 2013, May,  367
South, 2013, May,  221
];
```

The resulting table looks like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
<th>RYMkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
<td>1</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
<td>1</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
<td>2</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
<td>3</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>367</td>
<td>4</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>221</td>
<td>4</td>
</tr>
</tbody>
</table>

In this example you can refer to the RYMkey, for example 1, instead of the string 'North2014May' if you need to link to another table.
Now we load a source table of costs in a similar way. The Region, Year and Month fields are excluded in the preceding load to avoid creating a synthetic key, we are already creating a composite key with the `autonumberhash128` function, linking the tables.

```
RegionCosts:
LOAD Costs,
  AutonumberHash128(Region, Year, Month) as RYMkey;
```

Now we can add a table visualization to a sheet, and add the Region, Year and Month fields, as well as Sum measures for the sales and the costs. The table will look like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sum([Sales])</th>
<th>Sum([Costs])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>1952</td>
<td>784</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
<td>199</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>592</td>
<td>56</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
<td>64</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>588</td>
<td>465</td>
</tr>
</tbody>
</table>

See also:
- `autonumberhash256` (page 362)
- `autonumber` (page 358)

### autonumberhash256

This script function calculates a 256-bit hash of the combined input expression values and returns a unique integer value for each distinct hash value encountered during the script execution. This function can be used e.g. for creating a compact memory representation of a complex key.

> You can only connect `autonumberhash256` keys that have been generated in the same data load, as the integer is generated according to the order the table is read. If you need to use keys that are persistent between data loads, independent of source data sorting, you should use the `hash128`, `hash160` or `hash256` functions.
5  Functions in scripts and chart expressions

Syntax:
\texttt{autonumberhash256(expression \ (, \ expression))}

Example: Creating a composite key

In this example we create a composite key using the \texttt{autonumberhash256} function to conserve memory. The example is brief for demonstration purpose, but would be meaningful with a table containing a large number of rows.

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>367</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>221</td>
</tr>
</tbody>
</table>

The source data is loaded using inline data. Then we add a preceding load which creates a composite key from the Region, Year and Month fields.

\texttt{RegionSales:}
\texttt{LOAD \*,}
\texttt{AutonumberHash256(Region, Year, Month) as RYMkey;}

\texttt{LOAD * INLINE}
\texttt{[ Region, Year, Month, Sales}
\texttt{North, 2014, May, 245}
\texttt{North, 2014, May, 347}
\texttt{North, 2014, June, 127}
\texttt{South, 2014, June, 645}
\texttt{South, 2013, May, 367}
\texttt{South, 2013, May, 221 ];}

The resulting table looks like this:

<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sales</th>
<th>RYMkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>245</td>
<td>1</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>347</td>
<td>1</td>
</tr>
</tbody>
</table>
In this example you can refer to the RYMkey, for example 1, instead of the string 'North2014May' if you need to link to another table.

Now we load a source table of costs in a similar way. The Region, Year and Month fields are excluded in the preceding load to avoid creating a synthetic key, we are already creating a composite key with the `autonumberhash256` function, linking the tables.

```
RegionCosts:
LOAD Costs,
AutonumberHash256(Region, Year, Month) as RYMkey;
```

Now we can add a table visualization to a sheet, and add the Region, Year and Month fields, as well as Sum measures for the sales and the costs. The table will look like this:

```
<table>
<thead>
<tr>
<th>Region</th>
<th>Year</th>
<th>Month</th>
<th>Sum([Sales])</th>
<th>Sum([Costs])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>1952</td>
<td>784</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>June</td>
<td>127</td>
<td>199</td>
</tr>
<tr>
<td>North</td>
<td>2014</td>
<td>May</td>
<td>592</td>
<td>56</td>
</tr>
<tr>
<td>South</td>
<td>2014</td>
<td>June</td>
<td>645</td>
<td>64</td>
</tr>
<tr>
<td>South</td>
<td>2013</td>
<td>May</td>
<td>588</td>
<td>465</td>
</tr>
</tbody>
</table>
```

See also:
- `autonumberhash128 (page 360)`
- `autonumber (page 358)`
5 Functions in scripts and chart expressions

IterNo

This script function returns an integer indicating for which time one single record is evaluated in a LOAD statement with a while clause. The first iteration has number 1. The IterNo function is only meaningful if used together with a while clause.

Syntax:

\texttt{IterNo()} \\

Examples and results:

\begin{tabular}{|l|l|}
\hline
\textbf{Example} & \textbf{Result} \\
\hline
\begin{verbatim}
LOAD IterNo() as Day,
    Date( StartDate + IterNo() - 1 ) as Date
    while StartDate + IterNo() - 1 <=EndDate;
\end{verbatim} & This LOAD statement will generate one record per date within the range defined by \texttt{StartDate} and \texttt{EndDate}.

\texttt{LOAD * INLINE}
[StartDate, EndDate
2014-01-22, 2014-01-26 ]; & In this example, the resulting table will look like this:

\begin{tabular}{|c|c|}
\hline
\textbf{Day} & \textbf{Date} \\
\hline
1 & 2014-01-22 \\
2 & 2014-01-23 \\
3 & 2014-01-24 \\
4 & 2014-01-25 \\
5 & 2014-01-26 \\
\hline
\end{tabular}
\hline
\end{tabular}

RecNo

This script function returns an integer for the number of the currently read row of the current table. The first record is number 1.

Syntax:

\texttt{RecNo()} \\

In contrast to \texttt{RowNo()}, which counts rows in the resulting Qlik Sense table, \texttt{RecNo()}, counts the records in the raw data table and is reset when a raw data table is concatenated to another.

Example: Data load script

Raw data table load:

\texttt{Tab1:}
\texttt{LOAD * INLINE}
\{A, B
1, aa
2, cc
\}
5 Functions in scripts and chart expressions

3,ee];

Tab2:
LOAD * INLINE
[C, D
5, xx
4,yy
6,zz];

Loading record and row numbers for selected rows:

QTab:
LOAD *,
RecNo( ),
RowNo( )
resident Tab1 where A<>2;

LOAD
C as A,
D as B,
RecNo( ),
RowNo( )
resident Tab2 where A<>5;

//we don't need the source tables anymore, so we drop them
Drop tables Tab1, Tab2;

The resulting Qlik Sense internal table:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>RecNo( )</th>
<th>RowNo( )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>yy</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>zz</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

RowNo

This function returns an integer for the position of the current row in the resulting Qlik Sense internal table. The first row is number 1.

Syntax:

\[\text{RowNo( [TOTAL])}\]

In contrast to \text{RecNo( )}, which counts the records in the raw data table, the \text{RowNo( )} function does not count records that are excluded by \text{where} clauses and is not reset when a raw data table is concatenated to another.
If you use preceding load, that is, a number of stacked LOAD statements reading from the same table, you can only use RowNo() in the top LOAD statement. If you use RowNo() in subsequent LOAD statements, 0 is returned.

Example: Data load script

Raw data table load:

Tab1:
LOAD * INLINE
[A, B
 1, aa
 2, cc
 3, ee];

Tab2:
LOAD * INLINE
[C, D
 5, xx
 4, yy
 6, zz];

Loading record and row numbers for selected rows:

QTab:
LOAD *,
RecNo(),
RowNo()
resident Tab1 where A<>2;

LOAD
C as A,
D as B,
RecNo(),
RowNo()
resident Tab2 where A<>5;

//We don't need the source tables anymore, so we drop them
Drop tables Tab1, Tab2;

The resulting Qlik Sense internal table:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>RecNo()</th>
<th>RowNo()</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>ee</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>yy</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>zz</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
RowNo - chart function

RowNo() returns the number of the current row within the current column segment in a table. For bitmap charts, RowNo() returns the number of the current row within the chart's straight table equivalent.

If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.

Sorting on y-values in charts or sorting by expression columns in tables is not allowed when RowNo() is used in any of the chart's expressions. These sort alternatives are therefore automatically disabled.

Syntax:
RowNo ([TOTAL])

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Customer</th>
<th>UnitSales</th>
<th>Row in Segment</th>
<th>Row Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Astrida</td>
<td>10</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Astrida</td>
<td>9</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Betacab</td>
<td>5</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Betacab</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Betacab</td>
<td>25</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Canutility</td>
<td>8</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Canutility</td>
<td>2</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Divadip</td>
<td>4</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Divadip</td>
<td>2</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>
### 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a visualization consisting of a table with the dimensions <strong>Customer, UnitSales</strong>, and add <code>ROWNO()</code> and <code>ROWNO(TOTAL)</code> as measures labeled <strong>Row in Segment</strong> and <strong>Row Number</strong>.</td>
<td>The <strong>Row in Segment</strong> column shows the results 1,2,3 for the column segment containing the values of UnitSales for customer Astrida. The row numbering then begins at 1 again for the next column segment, which is Betacab. The <strong>Row Number</strong> column disregards the dimensions can be used to count the rows in the table.</td>
</tr>
<tr>
<td>Add the expression: <code>IF( ROWNO()=1, 0, UnitSales / Above(UnitSales ))</code> as a measure.</td>
<td>This expression returns 0 for the first row in each column segment, so the column will show: 0, 2.25, 1.1111111, 0, 2.5, 5, 0, 2.375, 0, and 4.</td>
</tr>
</tbody>
</table>

Data used in examples:

```sql
LOAD * inline [ 
Customer|Product|OrderNumber|UnitSales|UnitPrice
Astrida|AA|1|4|16
Astrida|AA|7|10|15
Astrida|BB|4|9|9
Betacab|CC|6|5|10
Betacab|AA|5|2|20
Betacab|BB|1|25|25
Canutility|AA|3|8|15
Canutility|CC|1|19
Divadip|CC|2|4|16
Divadip|DD|3|1|25
] (delimiter is '|');
```

### See also:
- *Above - chart function (page 547)*

#### 5.6 Date and time functions

Qlik Sense date and time functions are used to transform and convert date and time values. All functions can be used in both the data load script and in chart expressions.

Functions are based on a date-time serial number that equals the number of days since December 30, 1899. The integer value represents the day and the fractional value represents the time of the day.

Qlik Sense uses the numerical value of the parameter, so a number is valid as a parameter also when it is not formatted as a date or a time. If the parameter does not correspond to numerical value, for example, because it is a string, then Qlik Sense attempts to interpret the string according to the date and time environment variables.
If the time format used in the parameter does not correspond to the one set in the environment variables, Qlik Sense will not be able to make a correct interpretation. To resolve this, either change the settings or use an interpretation function.

In the examples for each function, the default time and date formats hh:mm:ss and YYYY-MM-DD (ISO 8601) are assumed.

When processing a timestamp with a date or time function, Qlik Sense ignores any daylight savings time parameters unless the date or time function includes a geographical position.

For example, `convertToLocalTime(filetime('Time.qvd'), 'Paris')` would use daylight savings time parameters while `convertToLocalTime(filetime('Time.qvd'), 'GMT-01:00')` would not use daylight savings time parameters.

Date and time functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

Integer expressions of time

**second**

This function returns an integer representing the second when the fraction of the expression is interpreted as a time according to the standard number interpretation.

```
second (expression)
```

**minute**

This function returns an integer representing the minute when the fraction of the expression is interpreted as a time according to the standard number interpretation.

```
minute (expression)
```

**hour**

This function returns an integer representing the hour when the fraction of the expression is interpreted as a time according to the standard number interpretation.

```
hour (expression)
```

**day**

This function returns an integer representing the day when the fraction of the expression is interpreted as a date according to the standard number interpretation.

```
day (expression)
```

**week**

This function returns an integer representing the week number according to ISO 8601. The week number is
5 Functions in scripts and chart expressions

calculated from the date interpretation of the expression, according to the standard number interpretation.

\[
\text{week (expression)}
\]

\[
\text{month (expression)}
\]

\[
\text{month}
\]
This function returns a dual value: a month name as defined in the environment variable `MonthNames` and an integer between 1-12. The month is calculated from the date interpretation of the expression, according to the standard number interpretation.

\[
\text{year (expression)}
\]

\[
\text{year}
\]
This function returns an integer representing the year when the expression is interpreted as a date according to the standard number interpretation.

\[
\text{weekyear (expression)}
\]

\[
\text{weekyear}
\]
This function returns the year to which the week number belongs according to ISO 8601. The week number ranges between 1 and approximately 52.

\[
\text{weekday (date)}
\]

\[
\text{weekday}
\]
This function returns a dual value with: A day name as defined in the environment variable `DayNames`. An integer between 0-6 corresponding to the nominal day of the week (0-6).

Timestamp functions

\[
\text{now}
\]
This function returns a timestamp of the current time from the system clock. The default value is 1.

\[
\text{now ([timer_mode])}
\]

\[
\text{today}
\]
This function returns the current date from the system clock.

\[
\text{today ([timer_mode])}
\]

\[
\text{LocalTime}
\]
This function returns a timestamp of the current time from the system clock for a specified time zone.

\[
\text{localtime ([timezone [, ignoreDST ]]])}
\]

Make functions

\[
\text{makedate}
\]
This function returns a date calculated from the year YYYY, the month MM and the day DD.
### 5 Functions in scripts and chart expressions

**makemake**

*makemake (YYYY [ , MM [ , DD ] ]*)

**makeweekdate**

This function returns a date calculated from the year **YYYY**, the week **WW** and the day-of-week **D**.

*makeweekdate (YYYY [ , WW [ , D ] ]*)

**maketime**

This function returns a time calculated from the hour **hh**, the minute **mm**, and the second **ss**.

*maketime (hh [ , mm [ , ss [ .fff ] ] ]*)

### Other date functions

**AddMonths**

This function returns the date occurring **n** months after **startdate** or, if **n** is negative, the date occurring **n** months before **startdate**.

*addmonths (startdate, n , [ , mode])

**AddYears**

This function returns the date occurring **n** years after **startdate** or, if **n** is negative, the date occurring **n** years before **startdate**.

*addyyears (startdate, n)*

**Yeartodate**

This function finds if the input timestamp falls within the year of the date the script was last loaded, and returns True if it does, False if it does not.

*yeartodate (date [ , yearoffset [ , firstmonth [ , todaydate] ] ]*)

### Timezone functions

**timezone**

This function returns the name of the current time zone, as defined in Windows.

*timezone ( )*

**GMT**

This function returns the current Greenwich Mean Time, as derived from the system clock and Windows time settings.

*GMT ( )*

**UTC**

Returns the current Coordinated Universal Time.

*UTC ( )*
5 Functions in scripts and chart expressions

`daylightsaving`  
Returns the current adjustment for daylight saving time, as defined in Windows.

`daylightsaving ( )`

`converttolocaltime`  
Converts a UTC or GMT timestamp to local time as a dual value. The place can be any of a number of cities, places and time zones around the world.

`converttolocaltime (timestamp [, place [, ignore_dst=false]])`

Set time functions

`setdateyear`  
This function takes as input a `timestamp` and a `year` and updates the `timestamp` with the `year` specified in input.

`setdateyear (timestamp, year)`

`setdateyearemonth`  
This function takes as input a `timestamp`, a `month` and a `year` and updates the `timestamp` with the `year` and the `month` specified in input.

`setdateyearemonth (timestamp, year, month)`

In... functions

`inyear`  
This function returns True if `timestamp` lies inside the year containing `base_date`.

`inyear (date, basedate , shift [, first_month_of_year = 1])`

`inyeardate`  
This function returns True if `timestamp` lies inside the part of year containing `base_date` up until and including the last millisecond of `base_date`.

`inyeardate (date, basedate , shift [, first_month_of_year = 1])`

`inquarter`  
This function returns True if `timestamp` lies inside the quarter containing `base_date`.

`inquarter (date, basedate , shift [, first_month_of_year = 1])`

`inquartertodate`  
This function returns True if `timestamp` lies inside the part of the quarter containing `base_date` up until and including the last millisecond of `base_date`.

`inquartertodate (date, basedate , shift [, first_month_of_year = 1])`
5 Functions in scripts and chart expressions

inmonth
This function returns True if timestamp lies inside the month containing base_date.

\[\text{inmonth}(date, \text{base date}, \text{shift})\]

inmonthtodate
Returns True if date lies inside the part of month containing base_date up until and including the last millisecond of base_date.

\[\text{inmonthtodate}(date, \text{base date}, \text{shift})\]

inmonths
This function finds if a timestamp falls within the same month, bi-month, quarter, tertial, or half-year as a base date. It is also possible to find if the timestamp falls within a previous or following time period.

\[\text{inmonths}(n, date, \text{base date}, \text{shift}[, \text{first month of year} = 1])\]

inmonthstodate
This function finds if a timestamp falls within the part a period of the month, bi-month, quarter, tertial, or half-year up to and including the last millisecond of base_date. It is also possible to find if the timestamp falls within a previous or following time period.

\[\text{inmonthstodate}(n, date, \text{base date}, \text{shift}[, \text{first month of year} = 1])\]

inweek
This function returns True if timestamp lies inside the week containing base_date.

\[\text{inweek}(date, \text{base date}, \text{shift}[, \text{weekstart}])\]

inweektodate
This function returns True if timestamp lies inside the part of week containing base_date up until and including the last millisecond of base_date.

\[\text{inweektodate}(date, \text{base date}, \text{shift}[, \text{weekstart}])\]

inlunarweek
This function finds if timestamp lies inside the lunar week containing base_date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

\[\text{inlunarweek}(date, \text{base date}, \text{shift}[, \text{weekstart}])\]

inlunarweektodate
This function finds if timestamp lies inside the part of the lunar week up to and including the last millisecond of base_date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

\[\text{inlunarweektodate}(date, \text{base date}, \text{shift}[, \text{weekstart}])\]

inday
This function returns True if timestamp lies inside the day containing base_timestamp.

\[\text{inday}(date, \text{base date}, \text{shift}[, \text{weekstart}])\]
5 Functions in scripts and chart expressions

\textbf{inday (timestamp, basetimestamp, shift [, daystart])}

\textbf{indaytotime}
This function returns True if \texttt{timestamp} lies inside the part of the day containing \texttt{basetimestamp} up until and including the exact millisecond of \texttt{basetimestamp}.

\textbf{indaytotime (timestamp, basetimestamp, shift [, daystart])}

\textbf{Start ... end functions}

\textbf{yearstart}
This function returns a timestamp corresponding to the start of the first day of the year containing \texttt{date}. The default output format will be the \texttt{DateFormat} set in the script.

\textbf{yearstart (date [, shift = 0 [, first_month_of_year = 1]])}

\textbf{yearend}
This function returns a value corresponding to a timestamp of the last millisecond of the last day of the year containing \texttt{date}. The default output format will be the \texttt{DateFormat} set in the script.

\textbf{yearend (date [, shift = 0 [, first_month_of_year = 1]])}

\textbf{yearname}
This function returns a four-digit year as display value with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the year containing \texttt{date}.

\textbf{yearname (date [, shift = 0 [, first_month_of_year = 1])}

\textbf{quarterstart}
This function returns a value corresponding to a timestamp of the first millisecond of the quarter containing \texttt{date}. The default output format will be the \texttt{DateFormat} set in the script.

\textbf{quarterstart (date [, shift = 0 [, first_month_of_year = 1]])}

\textbf{quarterend}
This function returns a value corresponding to a timestamp of the last millisecond of the quarter containing \texttt{date}. The default output format will be the \texttt{DateFormat} set in the script.

\textbf{quarterend (date [, shift = 0 [, first_month_of_year = 1]])}

\textbf{quartername}
This function returns a display value showing the months of the quarter (formatted according to the \texttt{MonthNames} script variable) and year with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the quarter.

\textbf{quartername (date [, shift = 0 [, first_month_of_year = 1]])}

\textbf{monthstart}
This function returns a value corresponding to a timestamp of the first millisecond of the first day of the month
5 Functions in scripts and chart expressions

containing `date`. The default output format will be the `DateFormat` set in the script.

```
monthstart (date [, shift = 0])
```

**monthend**
This function returns a value corresponding to a timestamp of the last millisecond of the last day of the month containing `date`. The default output format will be the `DateFormat` set in the script.

```
monthend (date [, shift = 0])
```

**monthname**
This function returns a display value showing the month (formatted according to the `MonthNames` script variable) and year with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the month.

```
monthname (date [, shift = 0])
```

**monthsstart**
This function returns a value corresponding to the timestamp of the first millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date. It is also possible to find the timestamp for a previous or following time period.

```
monthsstart (n, date [, shift = 0 [, first_month_of_year = 1]])
```

**monthsend**
This function returns a value corresponding to a timestamp of the last millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date. It is also possible to find the timestamp for a previous or following time period.

```
monthsend (n, date [, shift = 0 [, first_month_of_year = 1]])
```

**monthsname**
This function returns a display value representing the range of the months of the period (formatted according to the `MonthNames` script variable) as well as the year. The underlying numeric value corresponds to a timestamp of the first millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date.

```
monthsname (n, date [, shift = 0 [, first_month_of_year = 1]])
```

**weekstart**
This function returns a value corresponding to a timestamp of the first millisecond of the first day (Monday) of the calendar week containing `date`. The default output format is the `DateFormat` set in the script.

```
weekstart (date [, shift = 0 [, weekoffset = 0]])
```

**weekend**
This function returns a value corresponding to a timestamp of the last millisecond of the last day (Sunday) of the calendar week containing `date`. The default output format will be the `DateFormat` set in the script.

```
weekend (date [, shift = 0 [, weekoffset = 0]])
```
weekname
This function returns a value showing the year and week number with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the week containing date.

\[
\text{weekname} \ (\text{date}, \ \text{shift} = 0 [, \text{weekoffset} = 0])
\]

lunarweekstart
This function returns a value corresponding to a timestamp of the first millisecond of the lunar week containing date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

\[
\text{lunarweekstart} \ (\text{date}, \ \text{shift} = 0 [, \text{weekoffset} = 0])
\]

lunarweekend
This function returns a value corresponding to a timestamp of the last millisecond of the lunar week containing date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

\[
\text{lunarweekend} \ (\text{date}, \ \text{shift} = 0 [, \text{weekoffset} = 0])
\]

lunarweekname
This function returns a display value showing the year and lunar week number corresponding to a timestamp of the first millisecond of the first day of the lunar week containing date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

\[
\text{lunarweekname} \ (\text{date}, \ \text{shift} = 0 [, \text{weekoffset} = 0])
\]

daystart
This function returns a value corresponding to a timestamp with the first millisecond of the day contained in the time argument. The default output format will be the TimestampFormat set in the script.

\[
\text{daystart} \ (\text{timestamp}, \ \text{shift} = 0 [, \text{dayoffset} = 0])
\]

dayend
This function returns a value corresponding to a timestamp of the final millisecond of the day contained in time. The default output format will be the TimestampFormat set in the script.

\[
\text{dayend} \ (\text{timestamp}, \ \text{shift} = 0 [, \text{dayoffset} = 0])
\]

dayname
This function returns a value showing the date with an underlying numeric value corresponding to a timestamp of the first millisecond of the day containing time.

\[
\text{dayname} \ (\text{timestamp}, \ \text{shift} = 0 [, \text{dayoffset} = 0])
\]

Day numbering functions

age
The age function returns the age at the time of timestamp (in completed years) of somebody born on date_of_birth.
5 Functions in scripts and chart expressions

**age** *(timestamp, date_of_birth)*

**networkdays**
The `networkdays` function returns the number of working days (Monday-Friday) between and including `start_date` and `end_date` taking into account any optionally listed `holiday`.

```
networkdays (start_date, end_date [, holiday])
```

**firstworkdate**
The `firstworkdate` function returns the latest starting date to achieve `no_of_workdays` (Monday-Friday) ending no later than `end_date` taking into account any optionally listed holidays. `end_date` and `holiday` should be valid dates or timestamps.

```
firstworkdate (end_date, no_of_workdays [, holiday])
```

**lastworkdate**
The `lastworkdate` function returns the earliest ending date to achieve `no_of_workdays` (Monday-Friday) if starting at `start_date` taking into account any optionally listed `holiday`. `start_date` and `holiday` should be valid dates or timestamps.

```
lastworkdate (start_date, no_of_workdays [, holiday])
```

**daynumberofyear**
This function calculates the day number of the year in which a timestamp falls. The calculation is made from the first millisecond of the first day of the year, but the first month can be offset.

```
daynumberofyear (date [, firstmonth])
```

**daynumberofquarter**
This function calculates the day number of the quarter in which a timestamp falls.

```
daynumberofquarter (date [, firstmonth])
```

**addmonths**
This function returns the date occurring `n` months after `startdate` or, if `n` is negative, the date occurring `n` months before `startdate`.

**Syntax:**
```
AddMonths(startdate, n [, [, mode])
```

**Return data type:** dual

The `AddMonths` function returns a dual value with both the string and the number value. The function takes the numeric value of the input expression and generates a string representing the number. The string is displayed, whereas the numeric value is used for all numerical calculations and sorting.
5  Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startdate</td>
<td>The start date as a time stamp, for example '2012-10-12'.</td>
</tr>
<tr>
<td>n</td>
<td>Number of months as a positive or negative integer.</td>
</tr>
<tr>
<td>mode</td>
<td>Specifies if the month is added relative to the beginning or to the end of the month. Default mode is 0 for additions relative to the beginning of the month. Set mode to 1 for additions relative to the end of the month. When mode is set to 1 and the input date is the 28th or above, the function checks how many days are left to reach the end of the month on the startdate. The same number of days to reach the end of the month are set on the date returned.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>addmonths ('2003-01-29', 3)</td>
<td>returns '2003-04-29'</td>
</tr>
<tr>
<td>addmonths ('2003-01-29', 3, 0)</td>
<td>returns '2003-04-29'</td>
</tr>
<tr>
<td>addmonths ('2003-01-29', 3, 1)</td>
<td>returns '2003-04-28'</td>
</tr>
<tr>
<td>addmonths ('2003-01-29', 1, 0)</td>
<td>returns '2003-02-28'</td>
</tr>
<tr>
<td>addmonths ('2003-01-29', 1, 1)</td>
<td>returns '2003-02-26'</td>
</tr>
<tr>
<td>addmonths ('2003-02-28', 1, 0)</td>
<td>returns '2003-03-28'</td>
</tr>
<tr>
<td>addmonths ('2003-02-28', 1, 1)</td>
<td>returns '2003-03-31'</td>
</tr>
<tr>
<td>addmonths ('2003-01-29', -3)</td>
<td>returns '2002-10-29'</td>
</tr>
</tbody>
</table>

addyears

This function returns the date occurring \( n \) years after startdate or, if \( n \) is negative, the date occurring \( n \) years before startdate.

Syntax:

\[ \text{AddYears} \left( \text{startdate}, \, n \right) \]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startdate</td>
<td>The start date as a time stamp, for example '2012-10-12'.</td>
</tr>
<tr>
<td>n</td>
<td>Number of years as a positive or negative integer.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>addyears ('2010-01-29', 3)</td>
<td>returns '2013-01-29'</td>
</tr>
<tr>
<td>addyears ('2010-01-29', -1)</td>
<td>returns '2009-01-29'</td>
</tr>
</tbody>
</table>

age

The **age** function returns the age at the time of **timestamp** (in completed years) of somebody born on **date_of_birth**.

**Syntax:**

```
age (timestamp, date_of_birth)
```

Can be an expression.

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>timestamp</strong></td>
<td>The timestamp, or expression resolving to a timestamp, up to which to calculate the completed number of years.</td>
</tr>
<tr>
<td><strong>date_of_birth</strong></td>
<td>Date of birth of the person whose age is being calculated. Can be an expression.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>age('25/01/2014', '29/10/2012')</td>
<td>Returns 1.</td>
</tr>
<tr>
<td>age('29/10/2014', '29/10/2012')</td>
<td>Returns 2.</td>
</tr>
</tbody>
</table>
### Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

<table>
<thead>
<tr>
<th>Member</th>
<th>DateOfBirth</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>28/03/1989</td>
<td>26</td>
</tr>
<tr>
<td>Linda</td>
<td>10/12/1990</td>
<td>24</td>
</tr>
<tr>
<td>Steve</td>
<td>5/2/1992</td>
<td>23</td>
</tr>
<tr>
<td>Birg</td>
<td>31/3/1993</td>
<td>22</td>
</tr>
<tr>
<td>Raj</td>
<td>19/5/1994</td>
<td>21</td>
</tr>
<tr>
<td>Prita</td>
<td>15/9/1994</td>
<td>20</td>
</tr>
<tr>
<td>Su</td>
<td>11/12/1994</td>
<td>20</td>
</tr>
<tr>
<td>Goran</td>
<td>2/3/1995</td>
<td>20</td>
</tr>
<tr>
<td>Ajoa</td>
<td>13/6/1996</td>
<td>19</td>
</tr>
<tr>
<td>Daphne</td>
<td>7/7/1998</td>
<td>17</td>
</tr>
<tr>
<td>Biffy</td>
<td>4/8/2000</td>
<td>15</td>
</tr>
</tbody>
</table>

### converttolocaltime

Converts a UTC or GMT timestamp to local time as a dual value. The place can be any of a number of cities, places and time zones around the world.

**Syntax:**

```
ConvertToLocalTime(timestamp [, place [, ignore_dst=false]])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The timestamp, or expression resolving to a timestamp, to convert.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>place</td>
<td>A place or timezone from the table of valid places and timezones below. Alternatively, you can use GMT or UTC to define the local time. The following values and time offset ranges are valid:</td>
</tr>
<tr>
<td></td>
<td>- GMT</td>
</tr>
<tr>
<td></td>
<td>- GMT-12:00 - GMT-01:00</td>
</tr>
<tr>
<td></td>
<td>- GMT+01:00 - GMT+14:00</td>
</tr>
<tr>
<td></td>
<td>- UTC</td>
</tr>
<tr>
<td></td>
<td>- UTC-12:00 - UTC-01:00</td>
</tr>
<tr>
<td></td>
<td>- UTC+01:00 - UTC+14:00</td>
</tr>
</tbody>
</table>

You can only use standard time offsets. It's not possible to use an arbitrary time offset, for example, GMT-04:27.

| ignore_dst | Set to True if you want to ignore DST (daylight saving time). |

The resulting time is adjusted for daylight-saving time, unless `ignore_dst` is set to True.

### Valid places and time zones

<table>
<thead>
<tr>
<th>Abu Dhabi</th>
<th>Central America</th>
<th>Kabul</th>
<th>Newfoundland</th>
<th>Tashkent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adelaide</td>
<td>Central Time (US &amp; Canada)</td>
<td>Kamchatka</td>
<td>Novosibirsk</td>
<td>Tbilisi</td>
</tr>
<tr>
<td>Alaska</td>
<td>Chennai</td>
<td>Karachi</td>
<td>Nuku'alofa</td>
<td>Tehran</td>
</tr>
<tr>
<td>Amsterdam</td>
<td>Chihuahua</td>
<td>Kathmandu</td>
<td>Osaka</td>
<td>Tokyo</td>
</tr>
<tr>
<td>Arizona</td>
<td>Chongqing</td>
<td>Kolkata</td>
<td>Pacific Time (US &amp; Canada)</td>
<td>Urumqi</td>
</tr>
<tr>
<td>Astana</td>
<td>Copenhagen</td>
<td>Krasnoyarsk</td>
<td>Paris</td>
<td>Warsaw</td>
</tr>
<tr>
<td>Athens</td>
<td>Darwin</td>
<td>Kuala Lumpur</td>
<td>Perth</td>
<td>Wellington</td>
</tr>
<tr>
<td>Atlantic Time (Canada)</td>
<td>Dhaka</td>
<td>Kuwait</td>
<td>Port Moresby</td>
<td>West Central Africa</td>
</tr>
<tr>
<td>Auckland</td>
<td>Eastern Time (US &amp; Canada)</td>
<td>Kyiv</td>
<td>Prague</td>
<td>Vienna</td>
</tr>
<tr>
<td>Azores</td>
<td>Edinburgh</td>
<td>La Paz</td>
<td>Pretoria</td>
<td>Vilnius</td>
</tr>
<tr>
<td>Baghdad</td>
<td>Ekaterinburg</td>
<td>Lima</td>
<td>Quito</td>
<td>Vladivostok</td>
</tr>
<tr>
<td>Baku</td>
<td>Fiji</td>
<td>Lisbon</td>
<td>Riga</td>
<td>Volgograd</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

### Valid places and time zones

<table>
<thead>
<tr>
<th>City</th>
<th>City</th>
<th>City</th>
<th>City</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bangkok</td>
<td>Georgetown</td>
<td>Ljubljana</td>
<td>Riyadh</td>
<td>Yakutsk</td>
</tr>
<tr>
<td>Beijing</td>
<td>Greenland</td>
<td>London</td>
<td>Rome</td>
<td>Yerevan</td>
</tr>
<tr>
<td>Belgrade</td>
<td>Greenwich Mean Time:</td>
<td>Madrid</td>
<td>Samoa</td>
<td>Zagreb</td>
</tr>
<tr>
<td></td>
<td>Dublin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berlin</td>
<td>Guadalajara</td>
<td>Magadan</td>
<td>Santiago</td>
<td></td>
</tr>
<tr>
<td>Bern</td>
<td>Guam</td>
<td>Mazatlan</td>
<td>Sapporo</td>
<td></td>
</tr>
<tr>
<td>Bogota</td>
<td>Hanoi</td>
<td>Melbourne</td>
<td>Sarajevo</td>
<td></td>
</tr>
<tr>
<td>Brasilia</td>
<td>Harare</td>
<td>Mexico City</td>
<td>Saskatchewan</td>
<td></td>
</tr>
<tr>
<td>Bratislava</td>
<td>Hawaii</td>
<td>Mid-Atlantic</td>
<td>Seoul</td>
<td></td>
</tr>
<tr>
<td>Brisbane</td>
<td>Helsinki</td>
<td>Minsk</td>
<td>Singapore</td>
<td></td>
</tr>
<tr>
<td>Brussels</td>
<td>Hobart</td>
<td>Monrovia</td>
<td>Skopje</td>
<td></td>
</tr>
<tr>
<td>Bucharest</td>
<td>Hong Kong</td>
<td>Monterrey</td>
<td>Sofia</td>
<td></td>
</tr>
<tr>
<td>Budapest</td>
<td>Indiana (East)</td>
<td>Moscow</td>
<td>Solomon Is.</td>
<td></td>
</tr>
<tr>
<td>Buenos Aires</td>
<td>International Date Line West</td>
<td>Mountain Time (US &amp; Canada)</td>
<td>Sri Jayawardanepura</td>
<td></td>
</tr>
<tr>
<td>Cairo</td>
<td>Irkutsk</td>
<td>Mumbai</td>
<td>St. Petersburg</td>
<td></td>
</tr>
<tr>
<td>Canberra</td>
<td>Islamabad</td>
<td>Muscat</td>
<td>Stockholm</td>
<td></td>
</tr>
<tr>
<td>Cape Verde Is.</td>
<td>Istanbul</td>
<td>Nairobi</td>
<td>Sydney</td>
<td></td>
</tr>
<tr>
<td>Caracas</td>
<td>Jakarta</td>
<td>New Caledonia</td>
<td>Taipei</td>
<td></td>
</tr>
<tr>
<td>Casablanca</td>
<td>Jerusalem</td>
<td>New Delhi</td>
<td>Tallinn</td>
<td></td>
</tr>
</tbody>
</table>

### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ConvertToLocalTime('2007-11-10 23:59:00','Paris')</code></td>
<td>Returns '2007-11-11 00:59:00' and the corresponding internal timestamp representation.</td>
</tr>
<tr>
<td><code>ConvertToLocalTime(UTC(), 'GMT-05:00')</code></td>
<td>Returns the time for the North American east coast, for example, New York.</td>
</tr>
<tr>
<td><code>ConvertToLocalTime(UTC(), 'GMT-05:00', True)</code></td>
<td>Returns the time for the North American east coast, for example, New York, without daylight-saving time adjustment.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

day
This function returns an integer representing the day when the fraction of the expression is interpreted as a date according to the standard number interpretation.

**Syntax:**
```
 day(expression)
```

**Return data type:** integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>day( '1971-10-12' )</code></td>
<td>returns 12</td>
</tr>
<tr>
<td><code>day( '35648' )</code></td>
<td>returns 6, because 35648 = 1997-08-06</td>
</tr>
</tbody>
</table>

dayend
This function returns a value corresponding to a timestamp of the final millisecond of the day contained in time. The default output format will be the **TimestampFormat** set in the script.

**Syntax:**
```
 DayEnd(time[, [period_no[, day_start]]])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>time</strong></td>
<td>The timestamp to evaluate.</td>
</tr>
<tr>
<td><strong>period_no</strong></td>
<td><code>period_no</code> is an integer, or expression that resolves to an integer, where the value 0 indicates the day that contains <strong>time</strong>. Negative values in <code>period_no</code> indicate preceding days and positive values indicate succeeding days.</td>
</tr>
<tr>
<td><strong>day_start</strong></td>
<td>To specify days not starting at midnight, indicate an offset as a fraction of a day in <strong>day_start</strong>. For example, 0.125 to denote 3 AM.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dayend('25/01/2013 16:45:00')</code></td>
<td>Returns <code>25/01/2013 23:59:59</code>.</td>
</tr>
<tr>
<td><code>dayend('25/01/2013 16:45:00', -1)</code></td>
<td>Returns <code>'24/01/2013 23:59:59</code>.</td>
</tr>
<tr>
<td><code>dayend('25/01/2013 16:45:00', 0, 0.5)</code></td>
<td>Returns <code>26/01/2013 11:59:59</code>.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the timestamp that marks the end of the day after each invoice date in the table.

```plaintext
TempTable:

InvoiceData:
LOAD *,
DayEnd(InvDate, 1) AS DEnd Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the `dayend()` function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>DEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>29/03/2012 23:59:59</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>11/12/2012 23:59:59</td>
</tr>
<tr>
<td>05/2/2013</td>
<td>07/02/2013 23:59:59</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>01/04/2013 23:59:59</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>20/05/2013 23:59:59</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>16/09/2013 23:59:59</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>12/12/2013 23:59:59</td>
</tr>
<tr>
<td>02/3/2014</td>
<td>03/03/2014 23:59:59</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>15/05/2014 23:59:59</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>14/06/2014 23:59:59</td>
</tr>
<tr>
<td>07/7/2014</td>
<td>08/07/2014 23:59:59</td>
</tr>
<tr>
<td>04/8/2014</td>
<td>05/08/2014 23:59:59</td>
</tr>
</tbody>
</table>

### daylightsaving

Returns the current adjustment for daylight saving time, as defined in Windows.

**Syntax:**

```plaintext
DaylightSaving( )
```

**Return data type:** dual

**Example:**

```plaintext
daylightsaving( )
```
This function returns a value showing the date with an underlying numeric value corresponding to a timestamp of the first millisecond of the day containing \textbf{time}.

\textbf{Syntax:}
\begin{verbatim}
DayName(time[, period_no [, day_start]])
\end{verbatim}

\textbf{Return data type:} dual

\textbf{Arguments:}

\begin{tabular}{|l|p{8cm}|}
\hline
\textbf{Argument} & \textbf{Description} \\
\hline
\textit{time} & The timestamp to evaluate. \\
\hline
\textit{period\_no} & \textit{period\_no} is an integer, or expression that resolves to an integer, where the value 0 indicates the day that contains \textit{time}. Negative values in \textit{period\_no} indicate preceding days and positive values indicate succeeding days. \\
\hline
\textit{day\_start} & To specify days not starting at midnight, indicate an offset as a fraction of a day in \textit{day\_start}. For example, 0.125 to denote 3 AM. \\
\hline
\end{tabular}

\textbf{Examples and results:}
These examples use the date format \textbf{DD/MM/YYYY}. The date format is specified in the \textbf{SET DateFormat} statement at the top of your data load script. Change the format in the examples to suit your requirements.

\begin{tabular}{|l|p{8cm}|}
\hline
\textbf{Example} & \textbf{Result} \\
\hline
dayname('25/01/2013 16:45:00') & Returns 25/01/2013. \\
\hline
dayname('25/01/2013 16:45:00', -1) & Returns 24/01/2013. \\
\hline
dayname('25/01/2013 16:45:00', 0, 0.5) & Returns 25/01/2013. \\
& Displaying the full timestamp shows the underlying numeric value corresponds to '25/01/2013 12:00:00.000.' \\
\hline
\end{tabular}
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.</td>
<td>The resulting table contains the original dates and a column with the return value of the dayname() function. You can display the full timestamp by specifying the formatting in the properties panel.</td>
</tr>
<tr>
<td>In this example, the day name is created from the timestamp that marks the beginning of the day after each invoice date in the table.</td>
<td></td>
</tr>
<tr>
<td>TempTable: LOAD RecNo() as InvID,* Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 15/9/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ];</td>
<td></td>
</tr>
<tr>
<td>InvoiceData: LOAD *, DayName(InvDate, 1) AS DName Resident TempTable; Drop table TempTable;</td>
<td></td>
</tr>
</tbody>
</table>

### daynumberofquarter

This function calculates the day number of the quarter in which a timestamp falls.

**Syntax:**

```
DayNumberOfQuarter(timestamp[,start_month])
```

**Return data type:** integer

The function always uses years based on 366 days.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>start_month</td>
<td>By specifying a start_month between 2 and 12 (1, if omitted), the beginning of the year may be moved forward to the first day of any month. For example, if you want to work with a fiscal year starting March 1, specify start_month = 3.</td>
</tr>
</tbody>
</table>
Examples and results:

These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DayNumberOfQuarter('12/09/2014')</code></td>
<td>Returns 74, the day number of the current quarter.</td>
</tr>
<tr>
<td><code>DayNumberOfQuarter('12/09/2014',3)</code></td>
<td>Returns 12, the day number of the current quarter.</td>
</tr>
<tr>
<td></td>
<td>In this case, the first quarter starts with March (because start_</td>
</tr>
<tr>
<td></td>
<td>month is specified as 3). This means that the current quarter is</td>
</tr>
<tr>
<td></td>
<td>the third quarter, which started on September 1.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```plaintext
ProjectTable:
LOAD recno() as InvID, * INLINE [StartDate 28/03/2014 10/12/2014 5/2/2015 31/3/2015 19/5/2015 15/9/2015 ];
NrDays:
Load *, DayNumberOfQuarter(StartDate,4) As DayNrQtr Resident ProjectTable;
Drop table ProjectTable;
```

The resulting table shows the returned values of `DayNumberOfQuarter` for each of the records in the table.

<table>
<thead>
<tr>
<th>InvID</th>
<th>StartDate</th>
<th>DayNrQtr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28/03/2014</td>
<td>88</td>
</tr>
<tr>
<td>2</td>
<td>10/12/2014</td>
<td>71</td>
</tr>
<tr>
<td>3</td>
<td>5/2/2015</td>
<td>36</td>
</tr>
<tr>
<td>4</td>
<td>31/3/2015</td>
<td>91</td>
</tr>
<tr>
<td>5</td>
<td>19/5/2015</td>
<td>49</td>
</tr>
<tr>
<td>6</td>
<td>15/9/2015</td>
<td>77</td>
</tr>
</tbody>
</table>

daynumberofyear

This function calculates the day number of the year in which a timestamp falls. The calculation is made from the first millisecond of the first day of the year, but the first month can be offset.

**Syntax:**

```plaintext
DayNumberOfYear(timestamp[,start_month])
```

**Return data type:** integer

The function always uses years based on 366 days.
5  Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>start_month</td>
<td>By specifying a <code>start_month</code> between 2 and 12 (1, if omitted), the beginning of the year may be moved forward to the first day of any month. For example, if you want to work with a fiscal year starting March 1, specify <code>start_month</code> = 3.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format `DD/MM/YYYY`. The date format is specified in the `SET DateFormat` statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DayNumberOfYear('12/09/2014')</code></td>
<td>Returns 256, the day number counted from the first of the year.</td>
</tr>
<tr>
<td><code>DayNumberOfYear('12/09/2014',3)</code></td>
<td>Returns 196, the number of the day, as counted from 1 March.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

**ProjectTable:**

```plaintext
LOAD recno() as InvID, * INLINE [
    StartDate
    28/03/2014
    10/12/2014
    5/2/2015
    31/3/2015
    19/5/2015
    15/9/2015
];

NrDays:
Load *
    DayNumberOfYear(StartDate,4) As DayNrYear
Resident ProjectTable;
Drop table ProjectTable;
```

The resulting table shows the returned values of `DayNumberOfYear` for each of the records in the table.

<table>
<thead>
<tr>
<th>InvID</th>
<th>StartDate</th>
<th>DayNrYear</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28/03/2014</td>
<td>363</td>
</tr>
<tr>
<td>2</td>
<td>10/12/2014</td>
<td>254</td>
</tr>
<tr>
<td>3</td>
<td>5/2/2015</td>
<td>311</td>
</tr>
<tr>
<td>4</td>
<td>31/3/2015</td>
<td>366</td>
</tr>
<tr>
<td>5</td>
<td>19/5/2015</td>
<td>49</td>
</tr>
<tr>
<td>6</td>
<td>15/9/2015</td>
<td>168</td>
</tr>
</tbody>
</table>

daystart
This function returns a value corresponding to a timestamp with the first millisecond of the day contained in the `time` argument. The default output format will be the `TimestampFormat` set in the script.

Syntax:

`DayStart(time[, [period_no[, day_start]]])`
Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>time</strong></td>
<td>The timestamp to evaluate.</td>
</tr>
<tr>
<td><strong>period_no</strong></td>
<td>period_no is an integer, or expression that resolves to an integer, where the value 0 indicates the day that contains time. Negative values in period_no indicate preceding days and positive values indicate succeeding days.</td>
</tr>
<tr>
<td><strong>day_start</strong></td>
<td>To specify days not starting at midnight, indicate an offset as a fraction of a day in day_start. For example, 0.125 to denote 3 AM.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>daystart('25/01/2013 16:45:00')</td>
<td>Returns 25/01/2013 00:00:00.</td>
</tr>
<tr>
<td>daystart('25/01/2013 16:45:00', -1)</td>
<td>Returns 24/01/2013 00:00:00.</td>
</tr>
<tr>
<td>daystart('25/01/2013 16:45:00', 0, 0.5)</td>
<td>Returns 25/01/2013 12:00:00.</td>
</tr>
</tbody>
</table>
### Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the timestamp that marks the beginning of the day after each invoice date in the table.

| InvoiceData: | LOAD *, DayStart(InvDate, 1) AS DStart Resident TempTable; Drop table TempTable; |

| Result | The resulting table contains the original dates and a column with the return value of the daystart() function. You can display the full timestamp by specifying the formatting in the properties panel. |
| InvDate | DStart |
| 28/03/2012 | 29/03/2012 00:00:00 |
| 10/12/2012 | 11/12/2012 00:00:00 |
| 5/2/2013 | 07/02/2013 00:00:00 |
| 31/3/2013 | 01/04/2013 00:00:00 |
| 19/5/2013 | 20/05/2013 00:00:00 |
| 15/9/2013 | 16/09/2013 00:00:00 |
| 11/12/2013 | 12/12/2013 00:00:00 |
| 2/3/2014 | 03/03/2014 00:00:00 |
| 14/5/2014 | 15/05/2014 00:00:00 |
| 13/6/2014 | 14/06/2014 00:00:00 |
| 7/7/2014 | 08/07/2014 00:00:00 |
| 4/8/2014 | 05/08/2014 00:00:00 |

### firstworkdate

The `firstworkdate` function returns the latest starting date to achieve `no_of_workdays` (Monday-Friday) ending no later than `end_date` taking into account any optionally listed holidays. `end_date` and `holiday` should be valid dates or timestamps.

**Syntax:**

```plaintext
firstworkdate(end_date, no_of_workdays {, holiday} )
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>end_date</code></td>
<td>The timestamp of end date to evaluate.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no_of_workdays</td>
<td>The number of working days to achieve.</td>
</tr>
<tr>
<td>holiday</td>
<td>Holiday periods to exclude from working days. A holiday period is stated as</td>
</tr>
<tr>
<td></td>
<td>a start date and an end date, separated by commas.</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: '25/12/2013', '26/12/2013'</td>
</tr>
<tr>
<td></td>
<td>You can specify more than one holiday period, separated by commas.</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: '25/12/2013', '26/12/2013', '31/12/2013', '01/01/2014'</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>firstworkdate ('29/12/2014', 9)</td>
<td>Returns '17/12/2014'.</td>
</tr>
<tr>
<td>firstworkdate ('29/12/2014', 9, '25/12/2014', '26/12/2014')</td>
<td>Returns 15/12/2014 because a holiday period of two days is taken into account.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

ProjectTable:

```qlikview
LOAD *, recno() as InvID, INLINE [EndDate 28/03/2015 10/12/2015 5/2/2016 31/3/2016 19/5/2016 15/9/2016]; NrDays: Load *, FirstWorkDate(EndDate, 120) As StartDate Resident ProjectTable; Drop table ProjectTable;
```

The resulting table shows the returned values of FirstWorkDate for each of the records in the table.

<table>
<thead>
<tr>
<th>InvID</th>
<th>EndDate</th>
<th>StartDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28/03/2015</td>
<td>13/10/2014</td>
</tr>
<tr>
<td>2</td>
<td>10/12/2015</td>
<td>26/06/2015</td>
</tr>
<tr>
<td>3</td>
<td>5/2/2016</td>
<td>24/08/2015</td>
</tr>
<tr>
<td>4</td>
<td>31/3/2016</td>
<td>16/10/2015</td>
</tr>
<tr>
<td>5</td>
<td>19/5/2016</td>
<td>04/12/2015</td>
</tr>
<tr>
<td>6</td>
<td>15/9/2016</td>
<td>01/04/2016</td>
</tr>
</tbody>
</table>

GMT

This function returns the current Greenwich Mean Time, as derived from the system clock and Windows time settings.
5  Functions in scripts and chart expressions

Syntax:

GMT ( )

Return data type: dual

Example:

gmt( )

hour

This function returns an integer representing the hour when the fraction of the expression is interpreted as a time according to the standard number interpretation.

Syntax:

hour( expression )

Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>hour( '09:14:36' )</td>
<td>returns 9</td>
</tr>
<tr>
<td>hour( '0.5555' )</td>
<td>returns 13 ( Because 0.5555 = 13:19:55 )</td>
</tr>
</tbody>
</table>

inday

This function returns True if timestamp lies inside the day containing base_timestamp.

Syntax:

InDay (timestamp, base_timestamp, period_no[, day_start])

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date and time that you want to compare with base_timestamp.</td>
</tr>
<tr>
<td>base_timestamp</td>
<td>Date and time that is used to evaluate the timestamp.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The day can be offset by period_no. period_no is an integer, where the value 0 indicates the day which contains base_timestamp. Negative values in period_no indicate preceding days and positive values indicate succeeding days.</td>
</tr>
<tr>
<td>day_start</td>
<td>If you want to work with days not starting midnight, indicate an offset as a fraction of a day in day_start. For example, 0.125 to denote 3 AM.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inday ('12/01/2006 12:23:00', '12/01/2006 00:00:00', 0)</td>
<td>Returns True</td>
</tr>
<tr>
<td>inday ('12/01/2006 12:23:00', '13/01/2006 00:00', 0)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inday ('12/01/2006 12:23:00', '12/01/2006 00:00:00', -1)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inday ('11/01/2006 12:23:00', '12/01/2006 00:00:00', -1)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inday ('12/01/2006 12:23:00', '12/01/2006 00:00:00', 0, 0.5)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inday ('12/01/2006 11:23:00', '12/01/2006 00:00:00', 0, 0.5)</td>
<td>Returns True</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if an invoice date falls at any time in the day starting with the base_timestamp.

TempTable:

InvoiceData:
LOAD *, InDay(InvTime, '28/03/2012 00:00:00', 0) AS InDayEx Resident TempTable;
Drop table TempTable;

The resulting table contains the original dates and a column with the return value of the inday() function.

<table>
<thead>
<tr>
<th>InvTime</th>
<th>InDayEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>-1 (True)</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>0 (False)</td>
</tr>
</tbody>
</table>
indaytotime

This function returns True if timestamp lies inside the part of day containing base_timestamp up until and including the exact millisecond of base_timestamp.

Syntax:

```
IndayToTime (timestamp, base_timestamp, period_no[, day_start])
```

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date and time that you want to compare with base_timestamp.</td>
</tr>
<tr>
<td>base_timestamp</td>
<td>Date and time that is used to evaluate the timestamp.</td>
</tr>
<tr>
<td>period_no</td>
<td>The day can be offset by period_no. period_no is an integer, where the value 0 indicates the day which contains base_timestamp. Negative values in period_no indicate preceding days and positive values indicate succeeding days.</td>
</tr>
<tr>
<td>day_start</td>
<td>(optional) If you want to work with days not starting midnight, indicate an offset as a fraction of a day in day_start. For example, 0.125 to denote 3 AM.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>indaytotime ('12/01/2006 12:23:00', '12/01/2006 23:59:00', 0)</td>
<td>Returns True</td>
</tr>
<tr>
<td>indaytotime ('12/01/2006 12:23:00', '12/01/2006 00:00:00', 0)</td>
<td>Returns False</td>
</tr>
<tr>
<td>indaytotime ('11/01/2006 12:23:00', '12/01/2006 23:59:00', -1)</td>
<td>Returns True</td>
</tr>
</tbody>
</table>
**5 Functions in scripts and chart expressions**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.</em></td>
<td><em>The resulting table contains the original dates and a column with the return value of the indaytotime() function.</em></td>
</tr>
<tr>
<td><em>This example checks if an invoice timestamp falls before 17:00:00 on the day starting with the base_timestamp.</em></td>
<td></td>
</tr>
</tbody>
</table>

**TempTable:**

```
LOAD RecNo() as InvID, * Inline [  
  InvTime  
  28/03/2012  
  10/12/2012  
  5/2/2013  
  31/3/2013  
  19/5/2013  
  15/9/2013  
  11/12/2013  
  2/3/2014  
  14/5/2014  
  13/6/2014  
  7/7/2014  
  4/8/2014 ];
```

**InvoiceData:**

```
LOAD *, InDayToTime(InvTime, '28/03/2012 17:00:00', 0) AS InDayExTT  
Resident TempTable;  
Drop table TempTable;
```

**InLunarWeek**

This function finds if **timestamp** lies inside the lunar week containing **base_date**. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

**Syntax:**

```
InLunarWeek (timestamp, base_date, period_no[, first_week_day])
```

**Return data type:** Boolean

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with <strong>base_date</strong>.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the lunar week.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The lunar week can be offset by <code>period_no</code>. <code>period_no</code> is an integer, where the value 0 indicates the lunar week which contains <code>base_date</code>. Negative values in <code>period_no</code> indicate preceding lunar weeks and positive values indicate succeeding lunar weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>An offset that may be greater than or less than zero. This changes the beginning of the year by the specified number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inlunarweek('12/01/2013', '14/01/2013', 0)</code></td>
<td>Returns True. Because the value of timestamp, 12/01/2013 falls in the week 08/01/2013 to 14/01/2013.</td>
</tr>
<tr>
<td><code>inlunarweek('12/01/2013', '07/01/2013', 0)</code></td>
<td>Returns False. Because the <code>base_date</code> 07/01/2013 is in the lunar week defined as 01/01/2013 to 07/01/2013.</td>
</tr>
<tr>
<td><code>inlunarweek('12/01/2013', '14/01/2013', -1)</code></td>
<td>Returns False. Because specifying a value of <code>period_no</code> as -1 shifts the week to the previous week, 01/01/2013 to 07/01/2013.</td>
</tr>
<tr>
<td><code>inlunarweek('07/01/2013', '14/01/2013', -1)</code></td>
<td>Returns True. In comparison with the previous example, the timestamp is in the week after taking into account the shift backwards.</td>
</tr>
<tr>
<td><code>inlunarweek('11/01/2006', '08/01/2006', 0, 3)</code></td>
<td>Returns False. Because specifying a value for <code>first_week_day</code> as 3 means the start of the year is calculated from 04/01/2013, and so the value of <code>base_date</code> falls in the first week, and the value of timestamp falls in the week 11/01/2013 to 17/01/2013.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example checks if an invoice date falls in the week shifted from the value of base_date by four weeks.</td>
<td>The resulting table contains the original dates and a column with the return value of the inlunarweek() function. The function returns True for the value of InvDate 5/2/2013 because the value of base_date, 11/01/2013, is shifted by four weeks, and so falls in the week 5/02/2013 to 11/02/2013.</td>
</tr>
</tbody>
</table>

```
TempTable:
LOAD RecNo() as InvID, * Inline [InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014 ];

InvoiceData:
LOAD *, InLunarWeek(InvDate, '11/01/2013', 4) AS InLWeekPlus4
Resident TempTable;
Drop table TempTable;
```

<table>
<thead>
<tr>
<th>InvDate</th>
<th>InLWeekPlus4</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>-1 (True)</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>0 (False)</td>
</tr>
</tbody>
</table>

inlunarweektodate

This function finds if timestamp lies inside the part of the lunar week up to and including the last millisecond of base_date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

Syntax:

```
InLunarWeekToDate (timestamp, base_date, period_no [, first_week_day])
```

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the lunar week.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The lunar week can be offset by period_no. period_no is an integer, where the value 0 indicates the lunar week which contains base_date. Negative values in period_no indicate preceding lunar weeks and positive values indicate succeeding lunar weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>An offset that may be greater than or less than zero. This changes the beginning of the year by the specified number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

#### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inlunarwektoetodate('12/01/2013', '13/01/2013', 0)</td>
<td>Returns True. Because the value of timestamp, 12/01/2013 falls in the part of the week 08/01/2013 to 13/01/2013.</td>
</tr>
<tr>
<td>inlunarwektoetodate('12/01/2013', '11/01/2013', 0)</td>
<td>Returns False. Because the value of timestamp is later than the value base_date even though the two dates are in the same lunar week before 12/01/2012.</td>
</tr>
<tr>
<td>inlunarwektoetodate('12/01/2006', '05/01/2006', 1)</td>
<td>Returns True. Specifying a value of 1 for period_no shifts the base_date forward one week, so the value of timestamp falls in the part of the lunar week.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example checks if an invoice date falls in the part of the week shifted from the value of base_date by four weeks.</td>
<td>The resulting table contains the original dates and a column with the return value of the inlunarweek() function. The function returns True for the value of InvDate 5/2/2013 because the value of base_date, 11/01/2013, is shifted by four weeks, and so falls in the part of the week 5/02/2013 to 07/02/2013.</td>
</tr>
</tbody>
</table>

```
TempTable:
InvoiceData:
LOAD *, InLunarWeekToDate(InvDate, '07/01/2013', 4) AS InLWeek2DPlus4 Resident TempTable;
Drop table TempTable;
```

inmonth

This function returns True if `timestamp` lies inside the month containing `base_date`.

**Syntax:**

```
InMonth (timestamp, base_date, period_no[, first_month_of_year])
```

**Return data type:** Boolean

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>timestamp</code></td>
<td>The date that you want to compare with <code>base_date</code>.</td>
</tr>
<tr>
<td><code>base_date</code></td>
<td>Date that is used to evaluate the month.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The month can be offset by <code>period_no</code>. <code>period_no</code> is an integer, where the value 0 indicates the month which contains <code>base_date</code>. Negative values in <code>period_no</code> indicate preceding months and positive values indicate succeeding months.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>The <code>first_month_of_year</code> parameter is disabled and reserved for future use.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inmonth ('25/01/2013', '01/01/2013', 0)</code></td>
<td>Returns True</td>
</tr>
<tr>
<td><code>inmonth('25/01/2013', '01/04/2013', 0)</code></td>
<td>Returns False</td>
</tr>
<tr>
<td><code>inmonth ('25/01/2013', '01/01/2013', -1)</code></td>
<td>Returns False</td>
</tr>
<tr>
<td><code>inmonth ('25/12/2012', '01/01/2013', -1)</code></td>
<td>Returns True</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if an invoice date falls at any time in the fourth month after the month in `base_date`, by specifying `period_no` as 4.

```
TempTable:
LOAD ReNo() as InvID, * Inline [
  InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];

InvoiceData:
LOAD *
  InMonth(InvDate, '31/01/2013', 4) AS InMthPlus4
Resident TempTable;
Drop table TempTable;
```

inmonths

This function finds if a timestamp falls within the same month, bi-month, quarter, tertial, or half-year as a base date. It is also possible to find if the timestamp falls within a previous or following time period.
5 Functions in scripts and chart expressions

Syntax:
**InMonths**(*n_months, timestamp, base_date, period_no [, first_month_of_year]*)

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>n_months</strong></td>
<td>The number of months that defines the period. An integer or expression that resolves to an integer that must be one of: 1 (equivalent to the inmonth() function), 2 (bi-month), 3 (equivalent to the inquarter() function), 4 (tertial), or 6 (half year).</td>
</tr>
<tr>
<td><strong>timestamp</strong></td>
<td>The date that you want to compare with <strong>base_date</strong>.</td>
</tr>
<tr>
<td><strong>base_date</strong></td>
<td>Date that is used to evaluate the period.</td>
</tr>
<tr>
<td><strong>period_no</strong></td>
<td>The period can be offset by <strong>period_no</strong>, an integer, or expression resolving to an integer, where the value 0 indicates the period that contains <strong>base_date</strong>. Negative values in <strong>period_no</strong> indicate preceding periods and positive values indicate succeeding periods.</td>
</tr>
<tr>
<td><strong>first_month_of_year</strong></td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in <strong>first_month_of_year</strong>.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inmonths(4, '25/01/2013', '25/04/2013', 0)</code></td>
<td>Returns True. Because the value of timestamp, 25/01/2013, lies within the four-month period 01/01/2013 to 30/04/2013, in which the value of base_date, 25/04/2013 lies.</td>
</tr>
<tr>
<td><code>inmonths(4, '25/05/2013', '25/04/2013', 0)</code></td>
<td>Returns False. Because 25/05/2013 is outside the same period as the previous example.</td>
</tr>
<tr>
<td><code>inmonths(4, '25/11/2012', '01/02/2013', -1)</code></td>
<td>Returns True. Because the value of period_no, -1, shifts the search period back one period of four months (the value of n-months), which makes the search period 01/09/2012 to 31/12/2012.</td>
</tr>
</tbody>
</table>
### Example

```
inmonths( 4, '25/05/2006', '01/03/2006', 0, 3)
```

<table>
<thead>
<tr>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns True. Because the value of first_month_of_year is set to 3, which makes the search period 01/03/2006 to 30/07/2006 instead of 01/01/2006 to 30/04/2006.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if the invoice date in the table falls in the bi-month period that includes the base_date shifted forwards by one bi-month period (by specifying period_no as 1).

```
TempTable:
LOAD RecNo() as InvID, * Inline [ InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014 ];

InvoiceData:
LOAD *,
InMonths(2, InvDate, '11/02/2013', 1) AS InMthsPlus1
Resident TempTable;
Drop table TempTable;
```

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inmonths(4, '25/05/2006', '01/03/2006', 0, 3)</td>
<td>Returns True. Because the value of first_month_of_year is set to 3, which makes the search period 01/03/2006 to 30/07/2006 instead of 01/01/2006 to 30/04/2006.</td>
</tr>
</tbody>
</table>

---

**inmonthstodate**

This function finds if a timestamp falls within the part a period of the month, bi-month, quarter, tertial, or half-year up to and including the last millisecond of base_date. It is also possible to find if the timestamp falls within a previous or following time period.

**Syntax:**

```
InMonths {n_months, timestamp, base_date, period_no[, first_month_of_year ]}
```
Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n_months</td>
<td>The number of months that defines the period. An integer or expression that resolves to an integer that must be one of: 1 (equivalent to the inmonth() function), 2 (bi-month), 3 (equivalent to the inquarter() function), 4 (tertial), or 6 (half year).</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the period.</td>
</tr>
<tr>
<td>period_no</td>
<td>The period can be offset by period_no, an integer, or expression resolving to an integer, where the value 0 indicates the period that contains base_date. Negative values in period_no indicate preceding periods and positive values indicate succeeding periods.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inmonthstodate(4, '25/01/2013', '25/04/2013', 0)</td>
<td>Returns True. Because the value of timestamp, 25/01/2013, lies within the four-month period 01/01/2013 up to the end of 25/04/2013, in which the value of base_date, 25/04/2013 lies.</td>
</tr>
<tr>
<td>inmonthstodate(4, '26/04/2013', '25/04/2006', 0)</td>
<td>Returns False. Because 26/04/2013 is outside the same period as the previous example.</td>
</tr>
<tr>
<td>inmonthstodate(4, '25/09/2005', '01/02/2006', -1)</td>
<td>Returns True. Because the value of period_no, -1, shifts the search period back one period of four months (the value of n-months), which makes the search period 01/09/2012 to 01/02/2012.</td>
</tr>
<tr>
<td>inmonthstodate(4, '25/04/2006', '01/06/2006', 0, 3)</td>
<td>Returns True. Because the value of first_month_of_year is set to 3, which makes the search period 01/03/2006 to 01/06/2006 instead of 01/05/2006 to 01/06/2006.</td>
</tr>
</tbody>
</table>
### Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if the invoice date in the table falls in the part of the bi-month period up to and including the base_date shifted forwards by four bi-month periods (by specifying period_no as 4).

```plaintext
TempTable:
LOAD RecNo() as InvID, * Inline [  
InvoiceData:
LOAD *, InMonthsToDate(2, InvDate, '15/02/2013', 4) AS InMths2DPlus4 
Resident TempTable; Drop table TempTable;
```

### Result

The resulting table contains the original dates and a column with the return value of the InMonths() function.

The search period is 01/09/2013 to 15/10/2013, because the value of base_date is shifted forwards eight months from the value in the function (15/02/2013).

<table>
<thead>
<tr>
<th>InvDate</th>
<th>InMths2DPlus4</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>-1 (True)</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>0 (False)</td>
</tr>
</tbody>
</table>

### inmonthtodate

Returns True if date lies inside the part of month containing base_date up until and including the last millisecond of base_date.

#### Syntax:

```
InMonthToDate (timestamp, base_date, period_no)
```

#### Return data type: Boolean

#### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the month.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The month can be offset by <em>period_no</em>. <em>period_no</em> is an integer, where the value 0 indicates the month which contains <em>base_date</em>. Negative values in <em>period_no</em> indicate preceding months and positive values indicate succeeding months.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inmonthtodate ('25/01/2013', '25/01/2013', 0)</code></td>
<td>Returns True</td>
</tr>
<tr>
<td><code>inmonthtodate ('25/01/2013', '24/01/2013', 0)</code></td>
<td>Returns False</td>
</tr>
<tr>
<td><code>inmonthtodate ('25/01/2013', '28/02/2013', -1)</code></td>
<td>Returns True</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

By specifying *period_no* as 4, this example checks if an invoice date falls in the fourth month after the month in *base_date* but before the end of the day specified in *base_date*.

```plaintext
TempTable:
LOAD RecNo() as InvID, * Inline [  
  InvDate 28/03/2012  
  10/12/2012  
  5/2/2013  
  31/3/2013  
  19/5/2013  
  15/9/2013  
  11/12/2013  
  2/3/2014  
  14/5/2014  
  13/6/2014  
  7/7/2014  
  4/8/2014 ];

InvoiceData:
LOAD * ,
InMonthToDate(InvDate, '31/01/2013', 0, 4) AS InMthPlus42D
Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the `inmonthtodate()` function.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>InMthPlus42D</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>-1 (True)</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>0 (False)</td>
</tr>
</tbody>
</table>

**inquarter**

This function returns True if *timestamp* lies inside the quarter containing *base_date*.

**Syntax:**

```
InQuarter (timestamp, base_date, period_no[, first_month_of_year])
```
5  Functions in scripts and chart expressions

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with \textit{base_date}.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the quarter.</td>
</tr>
<tr>
<td>period_no</td>
<td>The quarter can be offset by \textit{period_no}. \textit{period_no} is an integer, where the value 0 indicates the quarter which contains \textit{base_date}. Negative values in \textit{period_no} indicate preceding quarters and positive values indicate succeeding quarters.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in \textit{first_month_of_year}.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{inquarter('25/01/2013', '01/01/2013', 0)}</td>
<td>Returns True</td>
</tr>
<tr>
<td>\texttt{inquarter('25/01/2013', '01/04/2013', 0)}</td>
<td>Returns False</td>
</tr>
<tr>
<td>\texttt{inquarter('25/01/2013', '01/01/2013', -1)}</td>
<td>Returns False</td>
</tr>
<tr>
<td>\texttt{inquarter('25/12/2012', '01/01/2013', -1)}</td>
<td>Returns True</td>
</tr>
<tr>
<td>\texttt{inquarter('25/01/2013', '01/03/2013', 0, 3)}</td>
<td>Returns False</td>
</tr>
<tr>
<td>\texttt{inquarter('25/03/2013', '01/03/2013', 0, 3)}</td>
<td>Returns True</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example checks if an invoice date falls in the fourth quarter of the fiscal year specified by setting the value of first_month_of_year to 4, and having the base_date 31/01/2013.</td>
<td>The resulting table contains the original dates and a column with the return value of the inquarter() function.</td>
</tr>
<tr>
<td><strong>TempTable</strong>: LOAD RecNo() as InvID, * Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 15/9/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ]; InvoiceData: LOAD *, InQuarter(InvDate, '31/01/2013', 0, 4) AS Qtr4FinYr1213 Resident TempTable; Drop table TempTable;</td>
<td>InDate  Qtr4FinYr1213 28/03/2012 0 (False) 10/12/2012 0 (False) 5/2/2013 -1 (True) 31/3/2013 -1 (True) 19/5/2013 0 (False) 15/9/2013 0 (False) 11/12/2013 0 (False) 2/3/2014 0 (False) 14/5/2014 0 (False) 13/6/2014 0 (False) 7/7/2014 0 (False) 4/8/2014 0 (False)</td>
</tr>
</tbody>
</table>

**inquartertodate**

This function returns True if timestamp lies inside the part of the quarter containing base_date up until and including the last millisecond of base_date.

**Syntax:**

```plaintext```
InQuarterToDate (timestamp, base_date, period_no [, first_month_of_year])
```

**Return data type:** Boolean

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the quarter.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The quarter can be offset by period_no. period_no is an integer, where the value 0 indicates the quarter which contains base_date. Negative values in period_no indicate preceding quarters and positive values indicate succeeding quarters.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inquartertodate ('25/01/2013', '25/01/2013', 0)</td>
<td>Returns True</td>
</tr>
<tr>
<td>inquartertodate (25/01/2013', '24/01/2013', 0)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inquartertodate ('25/01/2012', '01/02/2013', -1)</td>
<td>Returns True</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if an invoice date falls in a fiscal year specified by setting the value of first_month_of_year to 4, and in the fourth quarter, before the end of 28/02/2013.

```
TempTable:
LOAD RecNo() as InvID, * Inline [
  InvDate
  28/03/2012
  10/12/2012
  5/2/2013
  31/3/2013
  19/5/2013
  15/9/2013
  11/12/2013
  2/3/2014
  14/5/2014
  13/6/2014
  7/7/2014
  4/8/2014
];

InvoiceData:
LOAD *,
InQuartertodate(InvDate, '28/02/2013', 0, 4) AS Qtr42Date
Resident TempTable;
Drop table TempTable;
```

**inweek**

This function returns True if timestamp lies inside the week containing base_date.
5 Functions in scripts and chart expressions

Syntax:

**InWeek (timestamp, base_date, period_no[, first_week_day])**

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with <strong>base_date</strong>.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the week.</td>
</tr>
<tr>
<td>period_no</td>
<td>The week can be offset by <strong>period_no</strong>. <strong>period_no</strong> is an integer, where the value 0 indicates the week which contains <strong>base_date</strong>. Negative values in <strong>period_no</strong> indicate preceding weeks and positive values indicate succeeding weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>By default, the first day of the week is Monday, starting at midnight between Sunday and Monday. To indicate the week starting on another day, specify an offset in <strong>first_week_day</strong>. This may be given as a whole number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inweek ('12/01/2006', '14/01/2006', 0)</td>
<td>Returns True</td>
</tr>
<tr>
<td>inweek ('12/01/2006', '20/01/2006', 0 )</td>
<td>Returns False</td>
</tr>
<tr>
<td>inweek ('12/01/2006', '14/01/2006', -1 )</td>
<td>Returns False</td>
</tr>
<tr>
<td>inweek ('07/01/2006', '14/01/2006', -1)</td>
<td>Returns True</td>
</tr>
<tr>
<td>inweek ('12/01/2006', '09/01/2006', 0, 3)</td>
<td>Returns False</td>
</tr>
<tr>
<td></td>
<td>Because first_week_day is specified as 3 (Thursday), which makes 12/01/2006 the first day of the week following the week containing 09/01/2006.</td>
</tr>
</tbody>
</table>
Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if an invoice date falls at any time in the fourth week after the week in base_date, by specifying period_no as 4.

```plaintext
```

```plaintext
InvoiceData: LOAD *, InWeek(InvDate, '11/01/2013', 4) AS InWeekPlus4;
```

Resident TempTable;

Drop table TempTable;

Result

The resulting table contains the original dates and a column with the return value of the inweek() function.

The InvDate 5/2/2013 falls within the week that is four weeks after the base_date: 11/1/2013.

```plaintext
InvDate | InWeekPlus4
---------|------------
28/03/2012 | 0 (False)
10/12/2012 | 0 (False)
5/2/2013 | -1 (True)
31/3/2013 | 0 (False)
19/5/2013 | 0 (False)
15/9/2013 | 0 (False)
11/12/2013 | 0 (False)
2/3/2014 | 0 (False)
14/5/2014 | 0 (False)
13/6/2014 | 0 (False)
7/7/2014 | 0 (False)
4/8/2014 | 0 (False)
```

inweektodate

This function returns True if timestamp lies inside the part of week containing base_date up until and including the last millisecond of base_date.

Syntax:

```plaintext
InWeekToDate (timestamp, base_date, period_no [, first_week_day])
```

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the week.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

#### Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The week can be offset by period_no. period_no is an integer, where the value 0 indicates the week which contains base_date. Negative values in period_no indicate preceding weeks and positive values indicate succeeding weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>By default, the first day of the week is Monday, starting at midnight between Sunday and Monday. To indicate the week starting on another day, specify an offset in first_week_day. This may be given as a whole number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

#### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inweektodate ('12/01/2006', '12/01/2006', 0)</td>
<td>Returns True</td>
</tr>
<tr>
<td>inweektodate ('12/01/2006', '11/01/2006', 0)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inweektodate ('12/01/2006', '18/01/2006', -1)</td>
<td>Returns False. Because period_no is specified as -1, the effective data that timestamp is measured against is 11/01/2006.</td>
</tr>
<tr>
<td>inweektodate ('11/01/2006', '12/01/2006', 0, 3 )</td>
<td>Returns False. Because first_week_day is specified as 3 (Thursday), which makes 12/01/2006 the first day of the week following the week containing 12/01/2006.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example checks if an invoice date falls during the fourth week after the week in base_date, by specifying period_no as 4, but before the value of base_date.</td>
<td>The resulting table contains the original dates and a column with the return value of the inweek() function.</td>
</tr>
<tr>
<td>TempTable: LOAD RecNo() as InvID, * Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 15/9/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ];</td>
<td>InvDate InWeek2DPlus4 28/03/2012 0 (False) 10/12/2012 0 (False) 5/2/2013 -1 (True) 31/3/2013 0 (False) 19/5/2013 0 (False) 15/9/2013 0 (False) 11/12/2013 0 (False) 2/3/2014 0 (False) 14/5/2014 0 (False) 13/6/2014 0 (False) 7/7/2014 0 (False) 4/8/2014 0 (False)</td>
</tr>
<tr>
<td>InvoiceData: LOAD *, InWeekToDate(InvDate, '11/01/2013', 4) AS InWeek2DPlus4 Resident TempTable; Drop table TempTable;</td>
<td></td>
</tr>
</tbody>
</table>

inyear

This function returns True if timestamp lies inside the year containing base_date.

Syntax:

\[ \text{InYear} (\text{timestamp, base_date, period_no [, first_month_of_year]}) \]

Return data type: Boolean

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the year.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The year can be offset by period_no. period_no is an integer, where the value 0 indicates the year that contains base_date. Negative values in period_no indicate preceding years, and positive values indicate succeeding years.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>inyear ('25/01/2013', '01/01/2013', 0 )</td>
<td>Returns True</td>
</tr>
<tr>
<td>inyear ('25/01/2012', '01/01/2013', 0 )</td>
<td>Returns False</td>
</tr>
<tr>
<td>inyear ('25/01/2013', '01/01/2013', -1)</td>
<td>Returns False</td>
</tr>
<tr>
<td>inyear ('25/01/2012', '01/01/2013', -1 )</td>
<td>Returns True</td>
</tr>
<tr>
<td>inyear ('25/01/2013', '01/01/2013', 0, 3)</td>
<td>Returns True&lt;br&gt;&lt;br&gt;The value of base_date and first_month_of_year specify that timestamp must fall within 01/03/2012 and 28/02/2013</td>
</tr>
<tr>
<td>inyear ('25/03/2013', '01/07/2013', 0, 3 )</td>
<td>Returns True</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example checks if an invoice date falls in the fiscal year specified by setting the value of first_month_of_year to 4, and having the base_date between 1/4/2012 and 31/03/2013.</td>
<td>The resulting table contains the original dates and a column with the return value of the inyear() function.</td>
</tr>
<tr>
<td>TempTable: LOAD RecNo() as InvID, * Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 15/9/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ]; Test if InvDate is in the financial year 1/04/2012 to 31/03/2013:</td>
<td></td>
</tr>
<tr>
<td>InvoiceData: LOAD *, InYear(InvDate, '31/01/2013', 0, 4) AS FinYr1213 Resident TempTable; Drop table TempTable;</td>
<td></td>
</tr>
</tbody>
</table>

**inyear**

This function returns True if timestamp lies inside the part of year containing base_date up until and including the last millisecond of base_date.

**Syntax:**

\[
\text{InYearToDate} \ (\text{timestamp}, \text{base_date}, \text{period_no}[, \text{first_month_of_year}])
\]

**Return data type:** Boolean

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date that you want to compare with base_date.</td>
</tr>
<tr>
<td>base_date</td>
<td>Date that is used to evaluate the year.</td>
</tr>
</tbody>
</table>
## 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The year can be offset by <code>period_no</code>. <code>period_no</code> is an integer, where the value 0 indicates the year that contains <code>base_date</code>. Negative values in <code>period_no</code> indicate preceding years, and positive values indicate succeeding years.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in <code>first_month_of_year</code>.</td>
</tr>
</tbody>
</table>

### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inyeartodate ('2013/01/25', '2013/02/01', 0)</code></td>
<td>Returns True</td>
</tr>
<tr>
<td><code>inyeartodate ('2012/01/25', '2013/01/01', 0)</code></td>
<td>Returns False</td>
</tr>
<tr>
<td><code>inyeartodate ('2012/01/25', '2013/02/01', -1)</code></td>
<td>Returns True</td>
</tr>
</tbody>
</table>
| `inyeartodate ('2012/11/25', '2013/01/31', 0, 4)` | Returns True  
The value of timestamp falls inside the fiscal year beginning in the fourth month and before the value of `base_date`.                                                                                   |
| `inyeartodate ('2013/3/31', '2013/01/31', 0, 4 )` | Returns False  
Compared with the previous example, the value of timestamp is still inside the fiscal year, but it is after the value of `base_date`, so it falls outside the part of the year. |
5 Functions in scripts and chart expressions

Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example checks if an invoice date falls in a fiscal year specified by setting the value of first_month_of_year to 4, and in the part of the year before the end of 31/01/2013.

TempTable:
LOAD RecNo() as InvID, * Inline [
  InvDate
  28/03/2012
  10/12/2012
  5/2/2013
  31/3/2013
  19/5/2013
  15/9/2013
  11/12/2013
  2/3/2014
  14/5/2014
  13/6/2014
  7/7/2014
  4/8/2014
];

InvoiceData:
LOAD *, InYearToDate(InvDate, '31/01/2013', 0, 4) AS FinYr2Date
Resident TempTable;
Drop table TempTable;

Result

The resulting table contains the original dates and a column with the return value of the inyeartodate () function.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>FinYr2Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>0 (False)</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>-1 (True)</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>0 (False)</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>0 (False)</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>0 (False)</td>
</tr>
</tbody>
</table>

lastworkdate

The lastworkdate function returns the earliest ending date to achieve no_of_workdays (Monday-Friday) if starting at start_date taking into account any optionally listed holiday. start_date and holiday should be valid dates or timestamps.

Syntax:

lastworkdate(start_date, no_of_workdays {, holiday})

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_date</td>
<td>The start date to evaluate.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no_of_workdays</td>
<td>The number of working days to achieve.</td>
</tr>
<tr>
<td>holiday</td>
<td>Holiday periods to exclude from working days. A holiday period is stated as a start date and an end date, separated by commas.</td>
</tr>
</tbody>
</table>

**Example:** '25/12/2013', '26/12/2013'

You can specify more than one holiday period, separated by commas.

**Example:** '25/12/2013', '26/12/2013', '31/12/2013', '01/01/2014'

Examples and results:

These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastworkdate ('19/12/2014', 9)</td>
<td>Returns '31/12/2014'</td>
</tr>
<tr>
<td>lastworkdate ('19/12/2014', 9, '2014-12-25', '2014-12-26')</td>
<td>Returns '02/01/2015' as a holiday period of two days is taken into account.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
ProjectTable:
LOAD *, recno() as InvID, INLINE [StartDate 28/03/2014 10/12/2014 5/2/2015 31/3/2015 19/5/2015 15/9/2015 ];
NrDays:
Load '*', LastWorkDate(StartDate,120) As EndDate
Resident ProjectTable;
Drop table ProjectTable;
```

### lastworkdate

This function returns a timestamp of the current time from the system clock for a specified time zone.

**Syntax:**

```
LocalTime([timezone [, ignoreDST ]])
```
5 Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timezone</td>
<td>The <code>timezone</code> is specified as a string containing any of the geographical places listed under <code>Time Zone</code> in the Windows Control Panel for <code>Date and Time</code> or as a string in the form 'GMT+hh:mm'. If no time zone is specified the local time will be returned.</td>
</tr>
<tr>
<td>ignoreDST</td>
<td>If <code>ignoreDST</code> is -1 (True) daylight savings time will be ignored.</td>
</tr>
</tbody>
</table>

Examples and results:

The examples below are based on the function being called on 2014-10-22 12:54:47 local time, with the local time zone being GMT+01:00.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>localtime ()</code></td>
<td>Returns the local time 2014-10-22 12:54:47.</td>
</tr>
<tr>
<td><code>localtime ('GMT+02:00')</code></td>
<td>Returns the local time in the timezone of GMT+02:00, 2014-10-22 13:54:47.</td>
</tr>
<tr>
<td><code>localtime ('Paris','-1')</code></td>
<td>Returns the local time in Paris with daylight savings time ignored, 2014-10-22 11:54:47.</td>
</tr>
</tbody>
</table>

lunarweekend

This function returns a value corresponding to a timestamp of the last millisecond of the lunar week containing `date`. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

Syntax:

```
LunarweekEnd(date[, period_no[, first_week_day]])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td><em>period_no</em> is an integer or expression resolving to an integer, where the value 0 indicates the lunar week which contains <em>date</em>. Negative values in <em>period_no</em> indicate preceding lunar weeks and positive values indicate succeeding lunar weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>An offset that may be greater than or less than zero. This changes the beginning of the year by the specified number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>lunarweekend('12/01/2013')</td>
<td>Returns 14/01/2013 23:59:59.</td>
</tr>
<tr>
<td>lunarweekend('12/01/2013', 0, 1)</td>
<td>Returns 15/01/2013 23:59:59.</td>
</tr>
</tbody>
</table>

Script syntax and chart functions - Qlik Sense, June 2019
5 Functions in scripts and chart expressions

Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the final day of the lunar week of each invoice date in the table, where the date is shifted by one week by specifying period_no as 1.

TempTable:
LOAD RecNo() as InvID, * Inline [
    InvDate
    28/03/2012
    10/12/2012
    5/2/2013
    31/3/2013
    19/5/2013
    15/9/2013
    11/12/2013
    2/3/2014
    14/5/2014
    13/6/2014
    7/7/2014
    4/8/2014
];

InvoiceData:
LOAD *,
    LunarWeekEnd(InvDate, 1) AS LWkEnd
Resident TempTable;
Drop table TempTable;

<table>
<thead>
<tr>
<th>InvDate</th>
<th>LWkEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>07/04/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>22/12/2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>18/02/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>08/04/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>27/05/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>23/09/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>23/12/2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>11/03/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>27/05/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>24/06/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>15/07/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>12/08/2014</td>
</tr>
</tbody>
</table>

lunarweekname

This function returns a display value showing the year and lunar week number corresponding to a timestamp of the first millisecond of the first day of the lunar week containing date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

Syntax:

LunarWeekName(date [, period_no[, first_week_day]])
Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer or expression resolving to an integer, where the value 0 indicates the lunar week which contains date. Negative values in period_no indicate preceding lunar weeks and positive values indicate succeeding lunar weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>An offset that may be greater than or less than zero. This changes the beginning of the year by the specified number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>lunarweekname('12/01/2013')</td>
<td>Returns 2006/02.</td>
</tr>
<tr>
<td>lunarweekname('12/01/2013', -1)</td>
<td>Returns 2006/01.</td>
</tr>
<tr>
<td>lunarweekname('12/01/2013', 0, 1)</td>
<td>Returns 2006/02.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

In this example, for each invoice date in the table, the lunar week name is created from the year in which the week lies and its associated lunar week number, shifted one week by specifying period_no as 1.

TemTable:
LOAD  RecNo() as InvID, * Inline [ InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];

InvoiceData:
LOAD *, LunarWeekName(InvDate, 1) AS LwkName
Resident TempTable;
Drop table TempTable;

<table>
<thead>
<tr>
<th>InvDate</th>
<th>LwkName</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>2012/14</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>2012/51</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>2013/07</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>2013/14</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>2013/21</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>2013/38</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>2013/51</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>2014/10</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>2014/21</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>2014/25</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>2014/28</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>2014/32</td>
</tr>
</tbody>
</table>

lunarweekstart

This function returns a value corresponding to a timestamp of the first millisecond of the lunar week containing date. Lunar weeks in Qlik Sense are defined by counting 1 January as the first day of the week.

Syntax:

LunarweekStart(date[, period_no[, first_week_day]])
5 Functions in scripts and chart expressions

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td><strong>period_no</strong> is an integer or expression resolving to an integer, where the value 0 indicates the lunar week which contains date. Negative values in <strong>period_no</strong> indicate preceding lunar weeks and positive values indicate succeeding lunar weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>An offset that may be greater than or less than zero. This changes the beginning of the year by the specified number of days and/or fractions of a day.</td>
</tr>
</tbody>
</table>

**Examples and results:**

These examples use the date format DD/MM/YYYY. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>lunarweekstart('12/01/2013')</td>
<td>Returns 08/01/2013.</td>
</tr>
<tr>
<td>lunarweekstart('12/01/2013', -1)</td>
<td>Returns 01/01/2013.</td>
</tr>
<tr>
<td>lunarweekstart('12/01/2013', 0, 1 )</td>
<td>Returns 09/01/2013. Because the offset specified by setting first_week_day to 1 means the beginning of the year is changed to 02/01/2013.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example finds the first day of the lunar week of each invoice date in the table, where the date is shifted by one week by specifying period_no as 1.</td>
<td>The resulting table contains the original dates and a column with the return value of the lunarweekstart() function. You can display the full timestamp by specifying the formatting in the properties panel.</td>
</tr>
</tbody>
</table>

makedate
This function returns a date calculated from the year YYYY, the month MM and the day DD.

Syntax:

```
MakeDate(YYYY [ , MM [ , DD ] ])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>The year as an integer.</td>
</tr>
<tr>
<td>MM</td>
<td>The month as an integer. If no month is stated, 1 (January) is assumed.</td>
</tr>
<tr>
<td>DD</td>
<td>The day as an integer. If no day is stated, 1 (the 1st) is assumed.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Example: Chart expression

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>makedate(2012)</td>
<td>returns 2012-01-01</td>
</tr>
<tr>
<td>makedate(12)</td>
<td>returns 0012-01-01</td>
</tr>
<tr>
<td>makedate(2012,12)</td>
<td>returns 2012-12-01</td>
</tr>
<tr>
<td>makedate(2012,2,14)</td>
<td>returns 2012-02-14</td>
</tr>
</tbody>
</table>

Example: Load script

`makedate` can be used in load script to combine date data from different fields, into one new date field. In the example below the year, month, and day data from fields `transaction_year`, `transaction_month`, and `transaction_day` are combined into a new field called `Transaction Date`.

In the **Data load editor**, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

**Load script**

```plaintext
SET DateFormat='DD/MM/YYYY';
SET TimestampFormat='DD/MM/YYYY h:mm:ss [.fff] TT';
SET FirstWeekDay=0;
SET BrokenWeeks=1;
SET ReferenceDay=0;
SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';
SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';

Transactions:
Load *
  MakeDate(transaction_year, transaction_month, transaction_day) as "Transaction Date",
;
Load * Inline [
  transaction_id, transaction_year, transaction_month, transaction_day, transaction_amount,
  transaction_quantity, discount, customer_id, size, color_code
  3750, 2018, 08, 30, 12423.56, 23, 0,2038593, L, Red
  3751, 2018, 09, 07, 5356.31, 6, 0.1, 203521, m, orange
  3752, 2018, 09, 16, 15.75, 1, 0.22, 5646471, S, blue
  3753, 2018, 09, 22, 1251, 7, 0, 3036491, l, Black
  3754, 2018, 09, 22, 21484.21, 1356, 75, 049681, xs, Red
  3756, 2018, 09, 22, -59.18, 2, 0.333333333333333, 2038593, M, Blue
  3757, 2018, 09, 23, 3177.4, 21, .14, 203521, xl, Black
];
```
5 Functions in scripts and chart expressions

Results

Qlik Sense table showing results of the makedate function being used in the load script.

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>Transaction Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>30/08/2018</td>
</tr>
<tr>
<td>3751</td>
<td>07/09/2018</td>
</tr>
<tr>
<td>3752</td>
<td>16/09/2018</td>
</tr>
<tr>
<td>3753</td>
<td>22/09/2018</td>
</tr>
<tr>
<td>3754</td>
<td>22/09/2018</td>
</tr>
<tr>
<td>3756</td>
<td>22/09/2018</td>
</tr>
<tr>
<td>3757</td>
<td>23/09/2018</td>
</tr>
</tbody>
</table>

maketime

This function returns a time calculated from the hour hh, the minute mm, and the second ss.

Syntax:

`MakeTime(hh [, mm [, ss ]])`

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hh</td>
<td>The hour as an integer.</td>
</tr>
<tr>
<td>mm</td>
<td>The minute as an integer.</td>
</tr>
<tr>
<td></td>
<td>If no minute is stated, 00 is assumed.</td>
</tr>
<tr>
<td>ss</td>
<td>The second as an integer.</td>
</tr>
<tr>
<td></td>
<td>If no second is stated, 00 is assumed.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>maketime( 22 )</td>
<td>returns 22:00:00</td>
</tr>
<tr>
<td>maketime( 22, 17)</td>
<td>returns 22:17:00</td>
</tr>
<tr>
<td>maketime( 22, 17, 52)</td>
<td>returns 22:17:52</td>
</tr>
</tbody>
</table>
makeweedate

This function returns a date calculated from the year YYYY, the week WW and the day-of-week D.

Syntax:

\[
\text{MakeWeekDate}(YYYY \ [ , \ WW \ [ , \ D \ ] ])
\]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>The year as an integer.</td>
</tr>
<tr>
<td>WW</td>
<td>The week as an integer.</td>
</tr>
<tr>
<td>D</td>
<td>The day-of-week as an integer.</td>
</tr>
<tr>
<td></td>
<td>If no day-of-week is stated, 0 (Monday) is assumed.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>makeweekdate(2014, 6, 6)</td>
<td>returns 2014-02-09</td>
</tr>
<tr>
<td>makeweekdate(2014, 6, 1)</td>
<td>returns 2014-02-04</td>
</tr>
<tr>
<td>makeweekdate(2014, 6)</td>
<td>returns 2014-02-03 (weekday 0 is assumed)</td>
</tr>
</tbody>
</table>

minute

This function returns an integer representing the minute when the fraction of the expression is interpreted as a time according to the standard number interpretation.

Syntax:

\[
\text{minute}(\text{expression})
\]

Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>minute('09:14:36')</td>
<td>returns 14</td>
</tr>
<tr>
<td>minute('0.555')</td>
<td>returns 19 ( Because 0.555 = 13:19:55 )</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

month
This function returns a dual value: a month name as defined in the environment variable MonthNames and an integer between 1-12. The month is calculated from the date interpretation of the expression, according to the standard number interpretation.

Syntax:
```plaintext
month(expression)
```

Return data type: dual

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>month( '2012-10-12' )</code></td>
<td>returns Oct</td>
</tr>
<tr>
<td><code>month( '35648' )</code></td>
<td>returns Aug, because 35648 = 1997-08-06</td>
</tr>
</tbody>
</table>

monthend
This function returns a value corresponding to a timestamp of the last millisecond of the last day of the month containing date. The default output format will be the DateFormat set in the script.

Syntax:
```plaintext
MonthEnd(date[, period_no])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, which, if 0 or omitted, indicates the month that contains date. Negative values in period_no indicate preceding months and positive values indicate succeeding months.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.
Example

<table>
<thead>
<tr>
<th>Functions in scripts and chart expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><code>monthend('19/02/2012')</code></td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the last day in the month of each invoice date in the table, where the base date is shifted by four months by specifying `period_no` as 4.

**TempTable:**

```
LOAD RecNo() as InvID, * Inline [
  InvDate
  28/03/2012
  10/12/2012
  5/2/2013
  31/3/2013
  19/5/2013
  15/9/2013
  11/12/2013
  2/3/2014
  14/5/2014
  13/6/2014
  7/7/2014
  4/8/2014
];
```

**InvoiceData:**

```
LOAD *,
  MonthEnd(InvDate, 4) AS MthEnd
Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the `monthend()` function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>MthEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>31/07/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>30/04/2013</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>30/06/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>31/07/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>30/09/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>31/01/2014</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>30/04/2014</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>31/07/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>30/09/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>31/10/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>30/11/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>31/12/2014</td>
</tr>
</tbody>
</table>

**monthname**

This function returns a display value showing the month (formatted according to the `MonthNames` script variable) and year with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the month.

**Syntax:**

```
MonthName(date[, period_no])
```
Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, which, if 0 or omitted, indicates the month that contains date. Negative values in period_no indicate preceding months and positive values indicate succeeding months.</td>
</tr>
</tbody>
</table>

Example: Chart expression

This example uses the date format **DD/MM/YYYY**, specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements. The **SET Monthnames** statement is set to Jan;Feb;Mar, and so on.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>monthname('19/10/2013')</td>
<td>Returns Oct 2013</td>
</tr>
<tr>
<td>monthname('19/10/2013', -1)</td>
<td>Returns Sep 2013</td>
</tr>
</tbody>
</table>

Example: Load script

In this example, for each invoice date in the table, the month name is created from the month name shifted four months from base_date, and from the year.

In the **Data load editor**, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

Load script

```plaintext
TempTable:
LOAD RecNo() as InvID, " Inline [ InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];
```

InvoiceData:
Functions in scripts and chart expressions

LOAD *
MonthName(InvDate, 4) AS MthName
Resident TempTable;
Drop table TempTable;

Results

The resulting table contains the original dates and a column with the return value of the MonthName() function.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>MthName</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>Jul 2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>Apr 2013</td>
</tr>
<tr>
<td>05/02/2013</td>
<td>Jun 2013</td>
</tr>
<tr>
<td>31/03/2013</td>
<td>Jul 2013</td>
</tr>
<tr>
<td>19/05/2013</td>
<td>Sep 2013</td>
</tr>
<tr>
<td>15/09/2013</td>
<td>Jan 2014</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>Apr 2014</td>
</tr>
<tr>
<td>02/03/2014</td>
<td>Jul 2014</td>
</tr>
<tr>
<td>14/05/2014</td>
<td>Sep 2014</td>
</tr>
<tr>
<td>13/06/2014</td>
<td>Oct 2014</td>
</tr>
<tr>
<td>07/07/2014</td>
<td>Nov 2014</td>
</tr>
<tr>
<td>04/08/2014</td>
<td>Dec 2014</td>
</tr>
</tbody>
</table>

Example: Load script

In this example, for each transaction_date in the table, a Returnable_Until value is created. The Returnable_Until value is calculated by shifting the month of the transaction_date to one month later.

In the Data load editor, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

Load script

SET DateFormat='YYYYMMDD';
SET TimestampFormat='YYYYMMDD h:mm:ss[.fff] TT';
SET FirstMonthOfYear=1;
SET MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec';
SET LongMonthNames='January;February;March;April;May;June;July;August;September;October;November;December';

Transactions:
Load *
MonthName(Date#(transaction_date,'YYYYMMDD'), 1) as Returnable_Until,
;
Load * Inline [
transaction_id, transaction_date, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
3750, 20180830, 12423.56, 23, 0,2038593, L, Red
3751, 20180907, 5356.31, 6, 0.1, 203521, m, orange
3752, 20180916, 15.75, 1, 0.22, 564671, s, blue
3753, 20180922, 1251, 7, 0, 3036491, 1, Black
3754, 20180922, 21484.21, 1356, 75, 049681, xs, Red
3756, 20180922, -59.18, 2, 0.333333333333333, 2038593, M, Blue
3757, 20180923, 3177.4, 21, .14, 203521, XL, Black
];

Results

Qlik Sense table showing results of the monthname function

being used in the load script.

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>transaction_date</th>
<th>Returnable_Until</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>20180830</td>
<td>Sep 2018</td>
</tr>
<tr>
<td>3751</td>
<td>20180907</td>
<td>Oct 2018</td>
</tr>
<tr>
<td>3752</td>
<td>20180916</td>
<td>Oct 2018</td>
</tr>
<tr>
<td>3753</td>
<td>20180922</td>
<td>Oct 2018</td>
</tr>
<tr>
<td>3754</td>
<td>20180922</td>
<td>Oct 2018</td>
</tr>
<tr>
<td>3756</td>
<td>20180922</td>
<td>Oct 2018</td>
</tr>
<tr>
<td>3757</td>
<td>20180923</td>
<td>Oct 2018</td>
</tr>
</tbody>
</table>

monthsend

This function returns a value corresponding to a timestamp of the last millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date. It is also possible to find the timestamp for a previous or following time period.

Syntax:

`MonthsEnd(n_months, date[, period_no [, first_month_of_year]])`
5 Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n_months</td>
<td>The number of months that defines the period. An integer or expression that</td>
</tr>
<tr>
<td></td>
<td>resolves to an integer that must be one of: 1 (equivalent to the inmonth()</td>
</tr>
<tr>
<td></td>
<td>function), 2 (bi-month), 3 (equivalent to the inquarter() function), 4</td>
</tr>
<tr>
<td></td>
<td>(tertial), or 6 (half year).</td>
</tr>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>The period can be offset by period_no, an integer, or expression resolving</td>
</tr>
<tr>
<td></td>
<td>to an integer, where the value 0 indicates the period that contains base_date</td>
</tr>
<tr>
<td></td>
<td>Negative values in period_no indicate preceding periods and positive values</td>
</tr>
<tr>
<td></td>
<td>indicate succeeding periods.</td>
</tr>
<tr>
<td>first_month_</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a</td>
</tr>
<tr>
<td>of_year</td>
<td>value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>monthsend(4, '19/07/2013')</td>
<td>Returns 31/08/2013.</td>
</tr>
<tr>
<td>monthsend(4, '19/10/2013', 0, 2)</td>
<td>Returns 31/01/2014. Because the start of the year becomes month 2.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the end of the final day of bi-month period for each invoice date, shifted forwards by one bi-month period.

TempTable:

InvoiceData:
LOAD *, MonthsEnd(2, InvDate, 1) AS BiMthsEnd Resident TempTable;
Drop table TempTable;

<table>
<thead>
<tr>
<th>InvDate</th>
<th>BiMthsEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>30/06/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>28/02/2013</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>30/04/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>30/04/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>31/08/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>31/12/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>28/02/2014</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>30/06/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>31/08/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>31/08/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>31/10/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>31/10/2014</td>
</tr>
</tbody>
</table>

monthsname

This function returns a display value representing the range of the months of the period (formatted according to the MonthNames script variable) as well as the year. The underlying numeric value corresponds to a timestamp of the first millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date.

Syntax:

`MonthsName(n_months, date[, period_no[, first_month_of_year]])`

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n_months</td>
<td>The number of months that defines the period. An integer or expression that resolves to an integer that must be one of: 1 (equivalent to the inmonth() function), 2 (bi-month), 3 (equivalent to the inquarter() function), 4 (tertial), or 6 (half year).</td>
</tr>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td>The period can be offset by <code>period_no</code>, an integer, or expression resolving to an integer, where the value 0 indicates the period that contains <code>base_date</code>. Negative values in <code>period_no</code> indicate preceding periods and positive values indicate succeeding periods.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in <code>first_month_of_year</code>.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>monthsname(4, '19/10/2013')</code></td>
<td>Returns 'Sep-Dec 2013. Because in this and the other examples, the SET Monthnames statement is set to Jan;Feb;Mar, and so on.</td>
</tr>
<tr>
<td><code>monthsname(4, '19/10/2013', 0, 2)</code></td>
<td>Returns Oct-Jan 2014. Because the year is specified to begin in month 2, therefore the four-month period ends on the first month of the following year.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least,</td>
<td>The resulting table contains the original dates and a column with the</td>
</tr>
<tr>
<td>the fields listed in the results column to a sheet in your app to see</td>
<td>return value of the monthsname() function.</td>
</tr>
<tr>
<td>the result.</td>
<td></td>
</tr>
<tr>
<td>In this example, for each invoice date in the table, the months</td>
<td></td>
</tr>
<tr>
<td>name is created from the range of months in the bi-month period, and</td>
<td></td>
</tr>
<tr>
<td>from the year. The range is offset by 4x2 months by specifying</td>
<td></td>
</tr>
<tr>
<td>period_no as 4.</td>
<td></td>
</tr>
<tr>
<td>TempTable:</td>
<td></td>
</tr>
<tr>
<td>LOAD RecNo() as InvID, * Inline [</td>
<td></td>
</tr>
<tr>
<td>InvDate 28/03/2012</td>
<td></td>
</tr>
<tr>
<td>10/12/2012</td>
<td></td>
</tr>
<tr>
<td>5/2/2013</td>
<td></td>
</tr>
<tr>
<td>31/3/2013</td>
<td></td>
</tr>
<tr>
<td>19/5/2013</td>
<td></td>
</tr>
<tr>
<td>15/9/2013</td>
<td></td>
</tr>
<tr>
<td>11/12/2013</td>
<td></td>
</tr>
<tr>
<td>14/5/2014</td>
<td></td>
</tr>
<tr>
<td>13/6/2014</td>
<td></td>
</tr>
<tr>
<td>7/7/2014</td>
<td></td>
</tr>
<tr>
<td>4/8/2014</td>
<td></td>
</tr>
<tr>
<td>];</td>
<td></td>
</tr>
<tr>
<td>InvoiceData:</td>
<td></td>
</tr>
<tr>
<td>LOAD *, MonthsName(2, InvDate, 4) AS MthsName</td>
<td></td>
</tr>
<tr>
<td>Resident TempTable;</td>
<td></td>
</tr>
<tr>
<td>Drop table TempTable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TempTable:

InvoiceData:
LOAD *, MonthsName(2, InvDate, 4) AS MthsName Resident TempTable;
Drop table TempTable;

monthsStart
This function returns a value corresponding to the timestamp of the first millisecond of the month, bi-month, quarter, tertial, or half-year containing a base date. It is also possible to find the timestamp for a previous or following time period.

Syntax:

```
MonthsStart(n_months, date[, period_no [, first_month_of_year]])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n_months</td>
<td>The number of months that defines the period. An integer or expression that</td>
</tr>
<tr>
<td></td>
<td>resolves to an integer that must be one of: 1 (equivalent to the inmonth()</td>
</tr>
<tr>
<td></td>
<td>function), 2 (bi-month), 3 (equivalent to the inquarter() function), 4</td>
</tr>
<tr>
<td></td>
<td>(tertial), or 6 (half year).</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>The period can be offset by <code>period_no</code>, an integer, or expression resolving to an integer, where the value 0 indicates the period that contains <code>base_date</code>. Negative values in <code>period_no</code> indicate preceding periods and positive values indicate succeeding periods.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in <code>first_month_of_year</code>.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format `DD/MM/YYYY`. The date format is specified in the `SET DateFormat` statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>monthsstart(4, '19/10/2013, -1)</code></td>
<td>Returns 01/05/2013.</td>
</tr>
<tr>
<td><code>monthsstart(4, '19/10/2013', 0, 2)</code></td>
<td>Returns 01/10/2013. Because the start of the year becomes month 2.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the first day of the bi-month period for each invoice date, shifted forwards by one bi-month period.

TempTable:
```
LOAD RecNo() as InvID, * Inline [
  InvDate
  28/03/2012
  10/12/2012
  5/2/2013
  31/3/2013
  19/5/2013
  15/9/2013
  11/12/2013
  2/3/2014
  14/5/2014
  13/6/2014
  7/7/2014
  4/8/2014
];
```

InvoiceData:
```
LOAD *,
  MonthsStart(2, InvDate, 1) AS BiMthsStart
Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the `MonthsStart()` function.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>BiMthsStart</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>01/05/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>01/01/2013</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>01/03/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>01/05/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>01/07/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>01/11/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>01/01/2014</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>01/05/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>01/07/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>01/07/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>01/09/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>01/09/2014</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

monthstart

This function returns a value corresponding to a timestamp of the first millisecond of the first day of the month containing date. The default output format will be the DateFormat set in the script.

Syntax:

\[ \text{MonthStart}(date[, \text{period\_no}]) \]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>\text{period_no} is an integer, which, if 0 or omitted, indicates the month that contains date. Negative values in \text{period_no} indicate preceding months and positive values indicate succeeding months.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the \text{SET DateFormat} statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{monthstart('19/10/2001')}</td>
<td>Returns 01/10/2001.</td>
</tr>
<tr>
<td>\text{monthstart('19/10/2001', -1)}</td>
<td>Returns 01/09/2001.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example finds the first day in the month of each invoice date in the table, where the base_date is shifted by four months by specifying period_no as 4.</td>
<td>The resulting table contains the original dates and a column with the return value of the monthstart() function. You can display the full timestamp by specifying the formatting in the properties panel.</td>
</tr>
<tr>
<td><strong>TempTable:</strong> LOAD RecNo() as InvID, * Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ]; InvoiceData: LOAD *, MonthStart(InvDate, 4) AS MthStart Resident TempTable; Drop table TempTable;</td>
<td><strong>InvDate</strong></td>
</tr>
</tbody>
</table>

**networkdays**

The networkdays function returns the number of working days (Monday-Friday) between and including start_date and end_date taking into account any optionally listed holiday.

**Syntax:**

```plaintext	networkdays (start_date, end_date [, holiday])
```
Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_date</td>
<td>The start date to evaluate.</td>
</tr>
<tr>
<td>end_date</td>
<td>The end date to evaluate.</td>
</tr>
<tr>
<td>holiday</td>
<td>Holiday periods to exclude from working days. A holiday period is stated as a start date and an end date, separated by commas. Example: '25/12/2013', '26/12/2013' You can specify more than one holiday period, separated by commas. Example: '25/12/2013', '26/12/2013', '31/12/2013', '01/01/2014'</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>networkdays ('19/12/2013', '07/01/2014')</td>
<td>Returns 14. This example does not take holidays into account.</td>
</tr>
<tr>
<td>networkdays ('19/12/2013', '07/01/2014', '25/12/2013', '26/12/2013')</td>
<td>Returns 12. This example takes the holiday 25/12/2013 to 26/12/2013 into account.</td>
</tr>
<tr>
<td>networkdays ('19/12/2013', '07/01/2014', '25/12/2013', '26/12/2013', '31/12/2013', '01/01/2014')</td>
<td>Returns 10. This example takes two holiday periods into account.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

### Example
Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```plaintext
PayTable:
LOAD recno() as InvID, * INLINE [InvRec|InvPaid
28/03/2012|28/04/2012
10/12/2012|01/01/2013
5/2/2013|5/3/2013
31/3/2013|01/5/2013
19/5/2013|12/6/2013
15/9/2013|6/10/2013
11/12/2013|12/01/2014
14/5/2014|14/6/2014
13/6/2014|14/7/2014
7/7/2014|14/8/2014
] (delimiter is '|');
NrDays:
Load *, NetworkDays(InvRec,InvPaid) As PaidDays
Resident PayTable;
Drop table PayTable;
```

### Result
The resulting table shows the returned values of NetworkDays for each of the records in the table.

<table>
<thead>
<tr>
<th>InvID</th>
<th>InvRec</th>
<th>InvPaid</th>
<th>PaidDays</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28/03/2012</td>
<td>28/04/2012</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>10/12/2012</td>
<td>01/01/2013</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>5/2/2013</td>
<td>5/3/2013</td>
<td>21</td>
</tr>
<tr>
<td>4</td>
<td>31/3/2013</td>
<td>01/5/2013</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>19/5/2013</td>
<td>12/6/2013</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>15/9/2013</td>
<td>6/10/2013</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>11/12/2013</td>
<td>12/01/2014</td>
<td>23</td>
</tr>
<tr>
<td>8</td>
<td>2/3/2014</td>
<td>2/4/2014</td>
<td>23</td>
</tr>
<tr>
<td>9</td>
<td>14/5/2014</td>
<td>14/6/2014</td>
<td>23</td>
</tr>
<tr>
<td>10</td>
<td>13/6/2014</td>
<td>14/7/2014</td>
<td>22</td>
</tr>
<tr>
<td>11</td>
<td>7/7/2014</td>
<td>14/8/2014</td>
<td>29</td>
</tr>
</tbody>
</table>

### NOW
This function returns a timestamp of the current time from the system clock. The default value is 1.

**Syntax:**
```
now([ timer_mode])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer_mode</td>
<td>Can have the following values:</td>
</tr>
<tr>
<td></td>
<td>0 (time at last finished data load)</td>
</tr>
<tr>
<td></td>
<td>1 (time at function call)</td>
</tr>
<tr>
<td></td>
<td>2 (time when the app was opened)</td>
</tr>
</tbody>
</table>

**Info:** If you use the function in a data load script, `timer_mode=0` will result in the time of the last finished data load, while `timer_mode=1` will give the time of the function call in the current data load.
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>now(0)</td>
<td>Returns the time when the last data load completed.</td>
</tr>
<tr>
<td>now(1)</td>
<td>- When used in a visualization expression, this returns the time of the function call.</td>
</tr>
<tr>
<td></td>
<td>- When used in a data load script, this returns the time of the function call in the current data load.</td>
</tr>
<tr>
<td>now(2)</td>
<td>Returns the time when the app was opened.</td>
</tr>
</tbody>
</table>

quarterend

This function returns a value corresponding to a timestamp of the last millisecond of the quarter containing date. The default output format will be the DateFormat set in the script.

Syntax:

```
QuarterEnd(date[, period_no[, first_month_of_year]])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, where the value 0 indicates the quarter which contains date. Negative values in period_no indicate preceding quarters and positive values indicate succeeding quarters.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
5 Functions in scripts and chart expressions

Example


Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the last day in the quarter of each invoice date in the table, where the first month in the year is specified as month 3.

TempTable:
LOAD RecNo() as InvID, * Inline [  
    InvDate  
    28/03/2012  
    10/12/2012  
    5/2/2013  
    31/3/2013  
    19/5/2013  
    15/9/2013  
    11/12/2013  
    2/3/2014  
    14/5/2014  
    13/6/2014  
    7/7/2014  
    4/8/2014  
];

InvoiceData:  
LOAD *, QuarterEnd(InvDate, 0, 3) AS QtrEnd  
Resident TempTable;  
Drop table TempTable;

The resulting table contains the original dates and a column with the return value of the quarterend() function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>QtrEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>31/05/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>28/02/2013</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>28/02/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>31/05/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>31/05/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>30/11/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>28/02/2014</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>31/05/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>31/05/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>31/08/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>31/08/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>31/08/2014</td>
</tr>
</tbody>
</table>

quartername

This function returns a display value showing the months of the quarter (formatted according to the MonthNames script variable) and year with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the quarter.

Syntax:

QuarterName(date[, period_no[, first_month_of_year]])
5  Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, where the value 0 indicates the quarter which contains date. Negative values in period_no indicate preceding quarters and positive values indicate succeeding quarters.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>quartername('29/10/2013', 0, 3)</td>
<td>Returns Sep-Nov 2013.</td>
</tr>
</tbody>
</table>
### Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

In this example, for each invoice date in the table, the quarter name is created based on the quarter containing `InvID`. The first month of the year is specified as month 4.

```plaintext
TempTable:
LOAD RecNo() as InvID, * Inline [InvDate =
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014 ];

InvoiceData:
LOAD *, QuarterName(InvDate, 0, 4) AS QtrName Resident TempTable;
Drop table TempTable;
```

### Result

The resulting table contains the original dates and a column with the return value of the `quartername()` function.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>QtrName</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>Jan-Mar 2011</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>Oct-Dec 2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>Jan-Mar 2012</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>Jan-Mar 2012</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>Apr-Jun 2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>Jul-Sep 2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>Oct-Dec 2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>Jan-Mar 2013</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>Apr-Jun 2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>Apr-Jun 2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>Jul-Sep 2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>Jul-Sep 2014</td>
</tr>
</tbody>
</table>

### quarterstart

This function returns a value corresponding to a timestamp of the first millisecond of the quarter containing `date`. The default output format will be the `DateFormat` set in the script.

**Syntax:**

```
QuarterStart(date[, period_no[, first_month_of_year]]))
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td><code>period_no</code> is an integer, where the value 0 indicates the quarter which contains <code>date</code>. Negative values in <code>period_no</code> indicate preceding quarters and positive values indicate succeeding quarters.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarterstart('29/10/2005')</td>
<td>Returns 01/10/2005.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the first day in the quarter of each invoice date in the table, where the first month in the year is specified as month 3.

```
TempTable:
LOAD RecNo() as InvID, * Inline [ InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014 ];

InvoiceData:
LOAD *, QuarterStart(InvDate, 0, 3) AS QtrStart Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the quarterstart() function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>QtrStart</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>01/03/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>01/12/2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>01/12/2012</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>01/03/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>01/09/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>01/12/2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>01/03/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>01/03/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>01/06/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>01/06/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>01/06/2014</td>
</tr>
</tbody>
</table>
second

This function returns an integer representing the second when the fraction of the expression is interpreted as a time according to the standard number interpretation.

Syntax:

```
second (expression)
```

Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>second( &quot;09:14:36&quot; )</td>
<td>returns 36</td>
</tr>
<tr>
<td>second( &quot;0.5555&quot; )</td>
<td>returns 55 ( Because 0.5555 = 13:19:55 )</td>
</tr>
</tbody>
</table>

setdateyear

This function takes as input a timestamp and a year and updates the timestamp with the year specified in input.

Syntax:

```
setdateyear (timestamp, year)
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>A standard Qlik Sense timestamp (often just a date).</td>
</tr>
<tr>
<td>year</td>
<td>A four-digit year.</td>
</tr>
</tbody>
</table>

Examples and results:

These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>setdateyear ('29/10/2005', 2013)</td>
<td>Returns '29/10/2013</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>

To see the time part of the timestamp in a visualization, you must set the number formatting to Date and choose a value for Formatting that displays time values.

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
SetYear:
Load *
, SetDateYear(testdates, 2013) as NewYear
Inline [ testdates
 1/11/2012
1/1/2012
1/5/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];
```

The resulting table contains the original dates and a column in which the year has been set to 2013.

<table>
<thead>
<tr>
<th>testdates</th>
<th>NewYear</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/11/2012</td>
<td>1/11/2013</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>10/12/2013</td>
</tr>
<tr>
<td>2/1/2012</td>
<td>2/1/2013</td>
</tr>
<tr>
<td>1/5/2013</td>
<td>1/5/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>19/5/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>15/9/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>11/12/2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>2/3/2013</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>14/5/2013</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>13/6/2013</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>7/7/2013</td>
</tr>
</tbody>
</table>

setdateyearmonth

This function takes as input a `timestamp`, a `month` and a `year` and updates the `timestamp` with the `year` and the `month` specified in input.

Syntax:

```
SetDateYearMonth (timestamp, year, month)
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>A standard Qlik Sense timestamp (often just a date).</td>
</tr>
<tr>
<td>year</td>
<td>A four-digit year.</td>
</tr>
<tr>
<td>month</td>
<td>A one or two-digit month.</td>
</tr>
</tbody>
</table>
Examples and results:
These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>setdateyearmonth ('29/10/2005', 2013, 3)</code></td>
<td>Returns '29/03/2013'</td>
</tr>
<tr>
<td><code>setdateyearmonth ('29/10/2005 04:26:14', 2013, 3)</code></td>
<td>Returns '29/03/2013 04:26:14'</td>
</tr>
</tbody>
</table>

To see the time part of the timestamp in a visualization, you must set the number formatting to Date and choose a value for Formatting that displays time values.

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
SetYearMonth:
Load *
SetDateYearMonth(testdates, 2013, 3) as NewYearMonth
Inline [testdates
1/11/2012
10/12/2012
2/1/2013
19/5/2013
15/9/2013
11/12/2013
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];
```

The resulting table contains the original dates and a column in which the year has been set to 2013.

<table>
<thead>
<tr>
<th>testsdates</th>
<th>NewYearMonth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/2012</td>
<td>1/3/2013</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>10/3/2013</td>
</tr>
<tr>
<td>2/1/2013</td>
<td>2/3/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>19/3/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>15/3/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>11/3/2013</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>14/3/2013</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>13/3/2013</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>7/3/2013</td>
</tr>
</tbody>
</table>

**timezone**
This function returns the name of the current time zone, as defined in Windows.

**Syntax:**
```
TimeZone( )
```

**Return data type:** string

**Example:**
```
timezone( )
```

**today**
This function returns the current date from the system clock.
5 Functions in scripts and chart expressions

Syntax:

\texttt{today ([ timer\_mode])}

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer_mode</td>
<td>Can have the following values:</td>
</tr>
<tr>
<td></td>
<td>0 (day of last finished data load)</td>
</tr>
<tr>
<td></td>
<td>1 (day of function call)</td>
</tr>
<tr>
<td></td>
<td>2 (day when the app was opened)</td>
</tr>
</tbody>
</table>

If you use the function in a data load script, \texttt{timer\_mode=0} will result in the day of the last finished data load, while \texttt{timer\_mode=1} will give the day of the current data load.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{today (0)}</td>
<td>Returns the day of the last finished data load.</td>
</tr>
</tbody>
</table>
| \texttt{today (1)} | When used in a visualization expression, this returns the day of the function call.  
                      | When used in a data load script, this returns the day when the current data load started. |
| \texttt{today (2)} | Returns the day when the app was opened.                              |

UTC

Returns the current Coordinated Universal Time.

Syntax:

\texttt{UTC ( )}

Return data type: dual

Example:

\texttt{utc ( )}
week
This function returns an integer representing the week number according to ISO 8601. The week number is calculated from the date interpretation of the expression, according to the standard number interpretation.

Syntax:
\[
\text{week}(\text{timestamp} [, \text{first\_week\_day} [, \text{broken\_weeks} [, \text{reference\_day}]])}
\]

Return data type: integer

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date to evaluate as a timestamp or expression resolving to a timestamp, to convert, for example '2012-10-12'.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>If you don't specify \text{first_week_day}, the value of variable \text{FirstWeekDay} will be used as the first day of the week.</td>
</tr>
</tbody>
</table>

If you want to use another day as the first day of the week, set \text{first\_week\_day} to:

- 0 for Monday
- 1 for Tuesday
- 2 for Wednesday
- 3 for Thursday
- 4 for Friday
- 5 for Saturday
- 6 for Sunday

The integer returned by the function will now use the first day of the week that you set with \text{first\_week\_day}. 
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>broken_weeks</td>
<td>If you don’t specify broken_weeks, the value of variable BrokenWeeks will be used to define if weeks are broken or not. By default Qlik Sense functions use unbroken weeks. This means that:</td>
</tr>
<tr>
<td></td>
<td>• In some years, week 1 starts in December, and in other years, week 52 or 53 continues into January.</td>
</tr>
<tr>
<td></td>
<td>• Week 1 always has at least 4 days in January. The alternative is to use broken weeks.</td>
</tr>
<tr>
<td></td>
<td>• Week 52 or 53 do not continue into January.</td>
</tr>
<tr>
<td></td>
<td>• Week 1 starts on January 1 and is, in most cases, not a full week. The following values can be used:</td>
</tr>
<tr>
<td></td>
<td>• 0 (= use unbroken weeks)</td>
</tr>
<tr>
<td></td>
<td>• 1 (= use broken weeks)</td>
</tr>
<tr>
<td>reference_day</td>
<td>If you don’t specify reference_day, the value of variable ReferenceDay will be used to define which day in January to set as reference day to define week 1. By default, Qlik Sense functions use 4 as the reference day. This means that week 1 must contain January 4, or put differently, that week 1 must always have at least 4 days in January.</td>
</tr>
<tr>
<td></td>
<td>The following values can be used to set a different reference day:</td>
</tr>
<tr>
<td></td>
<td>• 1 (= January 1)</td>
</tr>
<tr>
<td></td>
<td>• 2 (= January 2)</td>
</tr>
<tr>
<td></td>
<td>• 3 (= January 3)</td>
</tr>
<tr>
<td></td>
<td>• 4 (= January 4)</td>
</tr>
<tr>
<td></td>
<td>• 5 (= January 5)</td>
</tr>
<tr>
<td></td>
<td>• 6 (= January 6)</td>
</tr>
<tr>
<td></td>
<td>• 7 (= January 7)</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>week( '2012-10-12' )</td>
<td>returns 41.</td>
</tr>
<tr>
<td>week( '35648' )</td>
<td>returns 32, because 35648 = 1997-08-06</td>
</tr>
<tr>
<td>week('2012-10-12', 0, 1)</td>
<td>returns 42.</td>
</tr>
</tbody>
</table>

**weekday**

This function returns a dual value with:
5 Functions in scripts and chart expressions

- A day name as defined in the environment variable DayNames.
- An integer between 0-6 corresponding to the nominal day of the week (0-6).

Syntax:

```
weekday(date [, first_week_day=0])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>If you do not specify first_week_day, the value of variable FirstWeekDay will be used as the first day of the week.</td>
</tr>
</tbody>
</table>

If you want to use another day as the first day of the week, set first_week_day to:

- 0 for Monday
- 1 for Tuesday
- 2 for Wednesday
- 3 for Thursday
- 4 for Friday
- 5 for Saturday
- 6 for Sunday

The integer returned by the function will now use the first day of the week that you set with first_week_day as base (0).

`FirstWeekDay (page 133)`

Example: Chart expression

Unless stated otherwise FirstWeekDay is set to 0 in these examples.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>weekday( '1971-10-12' )</td>
<td>returns 'Tue' and 1</td>
</tr>
<tr>
<td>weekday( '1971-10-12' , 6)</td>
<td>returns 'Tue' and 2.</td>
</tr>
<tr>
<td></td>
<td>In this example we use Sunday (6) as the first day of the week.</td>
</tr>
<tr>
<td>SET FirstWeekDay = 6;</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>weekday( '1971-10-12' )</td>
<td>returns 'Tue' and 2.</td>
</tr>
</tbody>
</table>
Example: Load script

### Load script

`weekday` can be used in a load script to return a string and a number representing a day of the week, even if `FirstWeekDay` and `ReferenceDay` are already set in the script. The load script below includes specific `FirstWeekDay` and `ReferenceDay` values and then uses `weekday` to return both strings and numbers that represent days of the week from the data in the `transaction_date` column.

In the results shown, the `Day` column contains the strings returned, while `Numeric value of Day` and `Numeric value of week starting from Sunday` contain the numeric values returned. In the load script `weekday` is multiplied by 1 as a simple way to make sure that the data type returned is numeric.

In the Data load editor, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```qdeclarative
SET DateFormat='DD/MM/YYYY';
SET TimestampFormat='DD/MM/YYYY h:mm:ss [.fff] TT';
SET FirstWeekDay=0;
SET BrokenWeeks=1;
SET ReferenceDay=0;
SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';
SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';

Transactions:
Load *
  , weekday(transaction_date) as [Day],
  l*weekday(transaction_date) as [Numeric value of Day]
  l*weekday(transaction_date, 6) as [Numeric value of a week starting from Sunday],
 ;
Load * Inline [
  transaction_id, transaction_date, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
  3750, 20180830, 12423.56, 23, 0,2038593, L, Red
  3751, 20180907, 5356.31, 6, 0.1, 203521, m, orange
  3752, 20180916, 15.75, 1, 0.22, 5646471, S, blue
  3753, 20180922, 1251, 7, 0, 3036491, l, Black
  3754, 20180922, 21484.21, 1356, 75, 049681, xs, Red
  3756, 20180922, -59.18, 2, 0.333333333333333, 2038593, M, Blue
  3757, 20180923, 3177.4, 21, .14, 203521, XL, Black
];
```

### Results

**Qlik Sense table showing results of the weekday function being used in the load script.**

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>transaction_date</th>
<th>Day</th>
<th>Numeric value of Day</th>
<th>Numeric value for a week starting from Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>3750</td>
<td>20180830</td>
<td>Thu</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>transaction_id</th>
<th>transaction_date</th>
<th>Day</th>
<th>Numeric value of Day</th>
<th>Numeric value for a week starting from Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>3751</td>
<td>20180907</td>
<td>Thu</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>3752</td>
<td>20180916</td>
<td>Sat</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>3753</td>
<td>20180922</td>
<td>Fri</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3754</td>
<td>20180922</td>
<td>Fri</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3756</td>
<td>20180922</td>
<td>Fri</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3757</td>
<td>20180923</td>
<td>Sat</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

#### weekend

This function returns a value corresponding to a timestamp of the last millisecond of the last day (Sunday) of the calendar week containing `date`. The default output format will be the `DateFormat` set in the script.

**Syntax:**

```
WeekEnd(date [, period_no[, first_week_day]])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td><code>shift</code> is an integer, where the value 0 indicates the week which contains <code>date</code>. Negative values in <code>shift</code> indicate preceding weeks and positive values indicate succeeding weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>Specifies the day on which the week starts. If omitted, the value of variable <code>FirstWeekDay</code> is used.</td>
</tr>
</tbody>
</table>

The possible values `first_week_day` are:

- 0 for Monday
- 1 for Tuesday
- 2 for Wednesday
- 3 for Thursday
- 4 for Friday
- 5 for Saturday
- 6 for Sunday

`FirstWeekDay (page 133)`
Examples and results:
These examples use the date format **DD/MM/YYYY**. The date format is specified in the **SET DateFormat** statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>weekend('10/01/2013', 0, 1)</code></td>
<td>Returns 14/01/2013 23:59:59.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the final day in the week following the week of each invoice date in the table.

```plaintext
TempTable:
LOAD RecNo() as InvID, * Inline [InvDate
28/03/2012
10/12/2012
5/2/2013
31/3/2013
19/5/2013
15/9/2013
11/12/2013
2/3/2014
14/5/2014
13/6/2014
7/7/2014
4/8/2014
];

InvoiceData:
LOAD *,
WeekEnd(InvDate, 1) AS WkEnd
Resident TempTable;
Drop table TempTable;
```

The resulting table contains the original dates and a column with the return value of the `weekend()` function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>WkEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>08/04/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>23/12/2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>17/02/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>07/04/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>26/05/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>22/09/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>22/12/2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>09/03/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>25/05/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>22/06/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>20/07/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>17/08/2014</td>
</tr>
</tbody>
</table>

**weekname**

This function returns a value showing the year and week number with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the week containing **date**.
5  Functions in scripts and chart expressions

Syntax:

\textbf{WeekName} (date[, period_no[,first_week_day]])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>\textit{shift} is an integer, where the value 0 indicates the week which contains \textit{date}. Negative values in \textit{shift} indicate preceding weeks and positive values indicate succeeding weeks.</td>
</tr>
<tr>
<td>first_week_day</td>
<td>Specifies the day on which the week starts. If omitted, the value of variable FirstWeekDay is used. The possible values \textit{first_week_day} are:</td>
</tr>
<tr>
<td></td>
<td>- 0 for Monday</td>
</tr>
<tr>
<td></td>
<td>- 1 for Tuesday</td>
</tr>
<tr>
<td></td>
<td>- 2 for Wednesday</td>
</tr>
<tr>
<td></td>
<td>- 3 for Thursday</td>
</tr>
<tr>
<td></td>
<td>- 4 for Friday</td>
</tr>
<tr>
<td></td>
<td>- 5 for Saturday</td>
</tr>
<tr>
<td></td>
<td>- 6 for Sunday</td>
</tr>
</tbody>
</table>

FirstWeekDay (page 133)

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{weekday('12/01/2013')}</td>
<td>Returns 2013/02.</td>
</tr>
<tr>
<td>\texttt{weekday('12/01/2013', -1)}</td>
<td>Returns 2013/01.</td>
</tr>
<tr>
<td>\texttt{weekday('12/01/2013', 0, 1)}</td>
<td>Returns '2013/02.</td>
</tr>
</tbody>
</table>
**Example**

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

In this example, for each invoice date in the table, the week name is created from the year in which the week lies and its associated week number, shifted one week by specifying period_no as 1.

```
TempTable:

InvoiceData:
LOAD *, WeekName(InvDate, 1) AS WkName Resident TempTable;
Drop table TempTable;
```

**Result**

The resulting table contains the original dates and a column with the return value of the weekname() function. You can display the full timestamp by specifying the formatting in the properties panel.

```
InvDate   WkName
28/03/2012 2012/14
10/12/2012 2012/51
5/2/2013   2013/07
31/3/2013  2013/14
19/5/2013  2013/21
15/9/2013  2013/38
11/12/2013 2013/51
2/3/2014   2014/10
14/5/2014  2014/21
13/6/2014  2014/25
7/7/2014   2014/29
4/8/2014   2014/33
```

### weekstart

This function returns a value corresponding to a timestamp of the first millisecond of the first day (Monday) of the calendar week containing `date`. The default output format is the `DateFormat` set in the script.

**Syntax:**

```
WeekStart(date [, period_no[, first_week_day]])
```
5 Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>shift is an integer, where the value 0 indicates the week which contains date. Negative values in shift indicate preceding weeks and positive values indicate succeeding weeks.</td>
</tr>
</tbody>
</table>
| first_week_day | Specifies the day on which the week starts. If omitted, the value of variable FirstWeekDay is used. The possible values first_week_day are:
  - 0 for Monday
  - 1 for Tuesday
  - 2 for Wednesday
  - 3 for Thursday
  - 4 for Friday
  - 5 for Saturday
  - 6 for Sunday |

FirstWeekDay (page 133)

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>weekstart('12/01/2013')</td>
<td>Returns 07/01/2013.</td>
</tr>
<tr>
<td>weekstart('12/01/2013', -1 )</td>
<td>Returns 31/11/2012.</td>
</tr>
<tr>
<td>weekstart('12/01/2013', 0, 1)</td>
<td>Returns 08/01/2013.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

### Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the first day of the week following the week of each invoice date in the table.

```plaintext

InvoiceData: LOAD *,
  WeekStart(InvDate, 1) AS WkStart
Resident TempTable;
Drop table TempTable;
```

### Result

The resulting table contains the original dates and a column with the return value of the `weekstart()` function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>WkStart</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>02/04/2012</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>17/12/2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>11/02/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>01/04/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>20/05/2013</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>16/09/2013</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>16/12/2013</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>03/03/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>19/05/2014</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>16/06/2014</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>14/07/2014</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>11/08/2014</td>
</tr>
</tbody>
</table>

### weekyear

This function returns the year to which the week number belongs according to ISO 8601. The week number ranges between 1 and approximately 52.

### Syntax:

```plaintext
weekyear(expression)
```

### Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>weekyear('1996-12-30')</code></td>
<td>returns 1997, because week 1 of 1998 starts on 1996-12-30</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>weekyear( '1997-01-02')</td>
<td>returns 1997</td>
</tr>
<tr>
<td>weekyear( '1997-12-28' )</td>
<td>returns 1997</td>
</tr>
<tr>
<td>weekyear( '1997-12-30' )</td>
<td>returns 1998, because week 1 of 1998 starts on 1997-12-29</td>
</tr>
<tr>
<td>weekyear( '1999-01-02' )</td>
<td>returns 1998, because week 53 of 1998 ends on 1999-01-03</td>
</tr>
</tbody>
</table>

**Limitations:**

Some years, week #1 starts in December, e.g. December 1997. Other years start with week #53 of previous year, e.g. January 1999. For those few days when the week number belongs to another year, the functions **year** and **weekyear** will return different values.

**year**

This function returns an integer representing the year when the **expression** is interpreted as a date according to the standard number interpretation.

**Syntax:**

```
year(expression)
```

**Return data type:** integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>year( '2012-10-12')</td>
<td>returns 2012</td>
</tr>
<tr>
<td>year( '35648' )</td>
<td>returns 1997, because 35648 = 1997-08-06</td>
</tr>
</tbody>
</table>

**yearend**

This function returns a value corresponding to a timestamp of the last millisecond of the last day of the year containing **date**. The default output format will be the **DateFormat** set in the script.

**Syntax:**

```
YearEnd( date[, period_no[, first_month_of_year = 1]])
```
Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, where the value 0 indicates the year which contains date. Negative values in period_no indicate preceding years and positive values indicate succeeding years.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>yearend ( '19/10/2001', 0, 4)</td>
<td>Returns 31/03/2002 23:59:59.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Example

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

This example finds the final day in the year of each invoice date in the table, where the first month in the year is specified as month 4.

```
TempTable:
LOAD RecNo() as InvID, * Inline [ 
  InvDate 
  28/03/2012 
  10/12/2012 
  5/2/2013 
  31/3/2013 
  19/5/2013 
  15/9/2013 
  11/12/2013 
  2/3/2014 
  14/5/2014 
  13/6/2014 
  7/7/2014 
  4/8/2014 ];

InvoiceData: 
LOAD *,
  YearEnd(InvDate, 0, 4) AS YrEnd
Resident TempTable;
Drop table TempTable;
```

Result

The resulting table contains the original dates and a column with the return value of the yearend() function. You can display the full timestamp by specifying the formatting in the properties panel.

<table>
<thead>
<tr>
<th>InvDate</th>
<th>YrEnd</th>
</tr>
</thead>
<tbody>
<tr>
<td>28/03/2012</td>
<td>31/03/2011</td>
</tr>
<tr>
<td>10/12/2012</td>
<td>31/03/2012</td>
</tr>
<tr>
<td>5/2/2013</td>
<td>31/03/2013</td>
</tr>
<tr>
<td>31/3/2013</td>
<td>31/03/2013</td>
</tr>
<tr>
<td>19/5/2013</td>
<td>31/03/2014</td>
</tr>
<tr>
<td>15/9/2013</td>
<td>31/03/2014</td>
</tr>
<tr>
<td>11/12/2013</td>
<td>31/03/2014</td>
</tr>
<tr>
<td>2/3/2014</td>
<td>31/03/2014</td>
</tr>
<tr>
<td>14/5/2014</td>
<td>31/03/2015</td>
</tr>
<tr>
<td>13/6/2014</td>
<td>31/03/2015</td>
</tr>
<tr>
<td>7/7/2014</td>
<td>31/03/2015</td>
</tr>
<tr>
<td>4/8/2014</td>
<td>31/03/2015</td>
</tr>
</tbody>
</table>

yearname

This function returns a four-digit year as display value with an underlying numeric value corresponding to a timestamp of the first millisecond of the first day of the year containing date.

Syntax:

```
YearName(date[, period_no[, first_month_of_year]] )
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>period_no</td>
<td><em>period_no</em> is an integer, where the value 0 indicates the year which contains <em>date</em>. Negative values in <em>period_no</em> indicate preceding years and positive values indicate succeeding years.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in <em>first_month_of_year</em>. The display value will then be a string showing two years.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format **DD/MM/YYYY**. The date format is specified in the *SET DateFormat* statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>yearname ( '19/10/2001', 0, 4)</code></td>
<td>Returns '2001-2002.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.</td>
<td>The resulting table contains the original dates and a column with the return value of the yearname() function.</td>
</tr>
<tr>
<td>This example creates a four-plus-four digit name for the years in which each invoice date in the table is found. This is because the first month in the year is specified as month 4.</td>
<td></td>
</tr>
</tbody>
</table>
| TempTable: LOAD RecNo() as InvID, * Inline [ InvDate 28/03/2012 10/12/2012 5/2/2013 31/3/2013 19/5/2013 15/9/2013 11/12/2013 2/3/2014 14/5/2014 13/6/2014 7/7/2014 4/8/2014 ]; InvoiceData: LOAD *, YearName(InvDate, 0, 4) AS YrName Resident TempTable; Drop table TempTable; | InvDate  YrName         
| 28/03/2012 2011-2012 |
| 10/12/2012 2012-2013 |
| 5/2/2013 2012-2013 |
| 31/3/2013 2012-2013 |
| 19/5/2013 2013-2014 |
| 15/9/2013 2013-2014 |
| 11/12/2013 2013-2014 |
| 2/3/2014 2013-2014 |
| 14/5/2014 2014-2015 |
| 13/6/2014 2014-2015 |
| 7/7/2014 2014-2015 |

**yearstart**

This function returns a timestamp corresponding to the start of the first day of the year containing date. The default output format will be the DateFormat set in the script.

**Syntax:**

```
YearStart(date[, period_no[, first_month_of_year]])
```
5Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date to evaluate.</td>
</tr>
<tr>
<td>period_no</td>
<td>period_no is an integer, where the value 0 indicates the year which contains date. Negative values in period_no indicate preceding years and positive values indicate succeeding years.</td>
</tr>
<tr>
<td>first_month_of_year</td>
<td>If you want to work with (fiscal) years not starting in January, indicate a value between 2 and 12 in first_month_of_year.</td>
</tr>
</tbody>
</table>

Examples and results:
These examples use the date format DD/MM/YYYY. The date format is specified in the SET DateFormat statement at the top of your data load script. Change the format in the examples to suit your requirements.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>yearstart ('19/10/2001')</td>
<td>Returns 01/01/2001.</td>
</tr>
<tr>
<td>yearstart ('19/10/2001', -1)</td>
<td>Returns 01/01/2000.</td>
</tr>
<tr>
<td>yearstart ('19/10/2001', 0, 4)</td>
<td>Returns 01/04/2001.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result. This example finds the first day in the year of each invoice date in the table, where the first month in the year is specified as month 4.</td>
<td>The resulting table contains the original dates and a column with the return value of the yearstart() function. You can display the full timestamp by specifying the formatting in the properties panel.</td>
</tr>
<tr>
<td><strong>InvoiceData:</strong> LOAD *, YearStart(InvDate, 0, 4) AS YrStart Resident TempTable; Drop table TempTable;</td>
<td></td>
</tr>
</tbody>
</table>

**yeartodate**

This function finds if the input timestamp falls within the year of the date the script was last loaded, and returns True if it does, False if it does not.

**Syntax:**

```plaintext```
YearToDate(timestamp[, yearoffset [, firstmonth [, todaydate]]])
```

**Return data type:** Boolean

If none of the optional parameters are used, the year to date means any date within one calendar year from January 1 up to and including the date of the last script execution.
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The timestamp to evaluate, for example '2012-10-12'.</td>
</tr>
<tr>
<td>yearoffset</td>
<td>By specifying a yearoffset, yeartodate returns True for the same period in another year. A negative yearoffset indicates a previous year, a positive offset a future year. The most recent year-to-date is achieved by specifying yearoffset = -1. If omitted, 0 is assumed.</td>
</tr>
<tr>
<td>firstmonth</td>
<td>By specifying a firstmonth between 1 and 12 (1 if omitted) the beginning of the year may be moved forward to the first day of any month. For example, if you want to work with a fiscal year beginning on May 1, specify firstmonth = 5.</td>
</tr>
<tr>
<td>todaydate</td>
<td>By specifying a todaydate (timestamp of the last script execution if omitted) it is possible to move the day used as the upper boundary of the period.</td>
</tr>
</tbody>
</table>

Examples and results:
The following examples assume last reload time = 2011-11-18

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>yeartodate( '2010-11-18')</td>
<td>returns False</td>
</tr>
<tr>
<td>yeartodate( '2011-02-01')</td>
<td>returns True</td>
</tr>
<tr>
<td>yeartodate( '2011-11-18')</td>
<td>returns True</td>
</tr>
<tr>
<td>yeartodate( '2011-11-19')</td>
<td>returns True</td>
</tr>
<tr>
<td>yeartodate( '2011-11-19', 0, 1, '2011-12-31')</td>
<td>returns True</td>
</tr>
<tr>
<td>yeartodate( '2010-11-18', -1)</td>
<td>returns True</td>
</tr>
<tr>
<td>yeartodate( '2011-11-18', -1)</td>
<td>returns False</td>
</tr>
<tr>
<td>yeartodate( '2011-04-30', 0, 5)</td>
<td>returns False</td>
</tr>
<tr>
<td>yeartodate( '2011-05-01', 0, 5)</td>
<td>returns True</td>
</tr>
</tbody>
</table>

5.7 Exponential and logarithmic functions

This section describes functions related to exponential and logarithmic calculations. All functions can be used in both the data load script and in chart expressions.

In the functions below, the parameters are expressions where x and y should be interpreted as real valued numbers.

exp
The natural exponential function, e^x, using the natural logarithm e as base. The result is a positive number.

exp (x )
Examples and results:

exp(3) returns 20.085.

log
The natural logarithm of x. The function is only defined if \( x > 0 \). The result is a number.

\[
\log(x)
\]

Examples and results:

\( \log(3) \) returns 1.0986

log10
The common logarithm (base 10) of x. The function is only defined if \( x > 0 \). The result is a number.

\[
\log_{10}(x)
\]

Examples and results:

\( \log_{10}(3) \) returns 0.4771

pow
Returns x to the power of y. The result is a number.

\[
pow(x, y)
\]

Examples and results:

\( pow(3, 3) \) returns 27

sqr
x squared (x to the power of 2). The result is a number.

\[
sqr(x)
\]

Examples and results:

\( sqr(3) \) returns 9

sqrt
Square root of x. The function is only defined if \( x \geq 0 \). The result is a positive number.

\[
sqrt(x)
\]

Examples and results:

\( sqrt(3) \) returns 1.732
5.8 Field functions

These functions can only be used in chart expressions.

Field functions either return integers or strings identifying different aspects of field selections.

Count functions

GetAlternativeCount

GetAlternativeCount() is used to find the number of alternative (light gray) values in the identified field.

GetAlternativeCount - chart function (field_name)

GetExcludedCount

GetExcludedCount() finds the number of excluded distinct values in the identified field. Excluded values include alternative (light gray), excluded (dark gray), and selected excluded (dark gray with check mark) fields.

GetExcludedCount - chart function (page 474) (field_name)

GetNotSelectedCount

This chart function returns the number of not-selected values in the field named fieldname. The field must be in and-mode for this function to be relevant.

GetNotSelectedCount - chart function (fieldname [, includeexcluded=false])

GetPossibleCount

GetPossibleCount() is used to find the number of possible values in the identified field. If the identified field includes selections, then the selected (green) fields are counted. Otherwise associated (white) values are counted.

GetPossibleCount - chart function (field_name)

GetSelectedCount

GetSelectedCount() finds the number of selected (green) values in a field.

GetSelectedCount - chart function (fieldname [, include_excluded])

Field and selection functions

GetCurrentSelections

GetCurrentSelections() returns the current selections in the app.

GetCurrentSelections - chart function([record_sep [,tag_sep [,value_sep [,max_values]]]])

GetFieldSelections

GetFieldSelections() returns a string with the current selections in a field.
5  Functions in scripts and chart expressions

GetFieldSelections - chart function ( field_name [, value_sep [, max_values]])

GetObjectField

GetObjectField() returns the name of the dimension. Index is an optional integer denoting the dimension that should be returned.

GetObjectField - chart function ([index])

GetAlternativeCount - chart function

GetAlternativeCount() is used to find the number of alternative (light gray) values in the identified field.

Syntax:

GetAlternativeCount (field_name)

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The field containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Examples and results:

The following example uses two fields loaded to different filter panes, one for First name name and one for Initials.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given that <strong>John</strong> is selected in First name.</td>
<td>4 as there are 4 unique and excluded (gray) values in First name.</td>
</tr>
<tr>
<td>GetAlternativeCount ([First name])</td>
<td></td>
</tr>
<tr>
<td>Given that <strong>John</strong> and <strong>Peter</strong> are selected.</td>
<td>3 as there are 3 unique and excluded (gray) values in First name.</td>
</tr>
<tr>
<td>GetAlternativeCount ([First name])</td>
<td></td>
</tr>
<tr>
<td>Given that no values are selected in First name.</td>
<td>0 as there are no selections.</td>
</tr>
<tr>
<td>GetAlternativeCount ([First name])</td>
<td></td>
</tr>
</tbody>
</table>

Data used in example:

Names:

LOAD * inline [ First name|Last name|Initials|Has cellphone John|Anderson|JA|Yes Sue|Brown|SB|Yes Mark|Carr|MC |No

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Peter|Devonshire|PD|No
Jane|Elliot|JE|Yes
Peter|Franc|PF|Yes
(delimiter is '|');

GetCurrentSelections - chart function

GetCurrentSelections() returns the current selections in the app.

If options are used, you will need to specify record_sep. To specify a new line, set record_sep to chr(13)&chr(10).

If all but two, or all but one, values, are selected, the format 'NOT x,y' or 'NOT y' will be used respectively. If you select all values and the count of all values is greater than max_values, the text ALL will be returned.

Syntax:

```
GetCurrentSelections ( [record_sep [, tag_sep [, value_sep [, max_values [, state_name]]]]] )
```

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>record_sep</td>
<td>Separator to be put between field records. The default is &lt;CR&gt;&lt;LF&gt; meaning a new line.</td>
</tr>
<tr>
<td>tag_sep</td>
<td>Separator to be put between the field name tag and the field values. The default is ':'.</td>
</tr>
<tr>
<td>value_sep</td>
<td>The separator to be put between field values. The default is ','.</td>
</tr>
<tr>
<td>max_values</td>
<td>The maximum number of field values to be individually listed. When a larger number of values is selected, the format 'x of y values' will be used instead. The default is 6.</td>
</tr>
<tr>
<td>state_name</td>
<td>The name of an alternate state that has been chosen for the specific visualization. If the state_name argument is used, only the selections associated with the specified state name are taken into account.</td>
</tr>
</tbody>
</table>

Examples and results:

The following example uses two fields loaded to different filter panes, one for First name name and one for Initials.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given that John is selected in First name. GetCurrentSelections ()</td>
<td>'First name: John'</td>
</tr>
<tr>
<td>Given that John and Peter are selected in First name. GetCurrentSelections ()</td>
<td>'First name: John, Peter'</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
</table>
| Given that **John** and **Peter** are selected in **First name** and **JA** is selected in **Initials**.  
GetCurrentSelections () | 'First name: John, Peter  
Initials: JA' |
| Given that **John** is selected in **First name** and **JA** is selected in **Initials**.  
GetCurrentSelections ( chr(13)&chr(10), ',' ' ) | 'First name = John  
Initials = JA' |
| Given that you have selected all names except Sue in **First name** and no selections in **Initials**.  
GetCurrentSelections (chr(13)&chr(10), '=' ', ',3) | 'First name=NOT Sue' |

Data used in example:

Names:
LOAD * inline [  
First name|Last name|Initials|Has cellphone  
John|Anderson|JA|Yes  
Sue|Brown|SB|Yes  
Mark|Carr|MC |No  
Peter|Devonshire|PD|No  
Jane|Elliot|JE|Yes  
Peter|Franc|PF|Yes ] (delimiter is '|');

GetExcludedCount - chart function

GetExcludedCount() finds the number of excluded distinct values in the identified field. Excluded values include alternative (light gray), excluded (dark gray), and selected excluded (dark gray with check mark) fields.

Syntax:

GetExcludedCount (field_name)

Return data type: string

Arguments:

Arguments | Description
---|---
field_name | The field containing the range of data to be measured.

Examples and results:

The following example uses three fields loaded to different filter panes, one for **First name**, one for **Last name**, and one for **Initials**.
5 Functions in scripts and chart expressions

### Examples

<table>
<thead>
<tr>
<th>If no values are selected in <strong>First name</strong>.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount (Initials) = 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If <strong>John</strong> is selected in <strong>First name</strong>.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount (Initials) = 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If <strong>John</strong> and <strong>Peter</strong> are selected.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount (Initials) = 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If <strong>John</strong> and <strong>Peter</strong> are selected in <strong>First name</strong>, and then <strong>Franc</strong> is selected in <strong>Last name</strong>.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount ([First name]) = 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If <strong>John</strong> and <strong>Peter</strong> are selected in <strong>First name</strong>, and then <strong>Franc</strong> and <strong>Anderson</strong> are selected in <strong>Last name</strong>.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount (Initials) = 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If <strong>John</strong> and <strong>Peter</strong> are selected in <strong>First name</strong>, and then <strong>Franc</strong> and <strong>Anderson</strong> are selected in <strong>Last name</strong>.</th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetExcludedCount ([Last name]) = 4</td>
</tr>
</tbody>
</table>

### Data used in example:

**Names:**

```
LOAD * inline [
  First name|Last name|Initials|Has cellphone
  John|Anderson|JA|Yes
  Sue|Brown|SB|Yes
  Mark|Carr|MC|No
  Peter|Devonshire|PD|No
  Jane|Elliot|JE|Yes
  Peter|Franc|PF|Yes ] (delimiter is '|');
```

### GetFieldSelections - chart function

**GetFieldSelections()** returns a **string** with the current selections in a field.

If all but two, or all but one of the values are selected, the format 'NOT x,y' or 'NOT y' will be used respectively. If you select all values and the count of all values is greater than max_values, the text **ALL** will be returned.

**Syntax:**

```
GetFieldSelections ( field_name [, value_sep [, max_values [, state_name]]])
```
5 Functions in scripts and chart expressions

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The field containing the range of data to be measured.</td>
</tr>
<tr>
<td>value_sep</td>
<td>The separator to be put between field values. The default is ', '.</td>
</tr>
<tr>
<td>max_values</td>
<td>The maximum number of field values to be individually listed. When a larger number of values is selected, the format 'x of y values' will be used instead. The default is 6.</td>
</tr>
<tr>
<td>state_name</td>
<td>The name of an alternate state that has been chosen for the specific visualization. If the state_name argument is used, only the selections associated with the specified state name are taken into account.</td>
</tr>
</tbody>
</table>

Examples and results:

The following example uses two fields loaded to different filter panes, one for First name name and one for Initials.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given that <strong>John</strong> is selected in <strong>First name</strong>.</td>
<td>'John'</td>
</tr>
<tr>
<td>GetFieldSelections ([First name])</td>
<td></td>
</tr>
<tr>
<td>Given that <strong>John</strong> and <strong>Peter</strong> are selected.</td>
<td>'John, Peter'</td>
</tr>
<tr>
<td>GetFieldSelections ([First name])</td>
<td></td>
</tr>
<tr>
<td>Given that <strong>John</strong> and <strong>Peter</strong> are selected.</td>
<td>'John; Peter'</td>
</tr>
<tr>
<td>GetFieldSelections ([First name],'; ')</td>
<td></td>
</tr>
<tr>
<td>Given that <strong>John, Sue, Mark</strong> are selected in <strong>First name</strong>.</td>
<td>'NOT Jane; Peter', because the value 2 is stated as the value of the max_values argument. Otherwise, the result would have been John; Sue; Mark.</td>
</tr>
<tr>
<td>GetFieldSelections ([First name],';',2)</td>
<td></td>
</tr>
</tbody>
</table>

Data used in example:

Names:
LOAD * inline [First name|Last name|Initials|Has cellphone
5 Functions in scripts and chart expressions

John|Anderson|JA|Yes
Sue|Brown|SB|Yes
Mark|Carr|MC |No
Peter|Devonshire|PD|No
Jane|Elliot|JE|Yes
Peter|Franc|PF|Yes ] (delimiter is ',');

GetNotSelectedCount - chart function

This chart function returns the number of not-selected values in the field named **fieldname**. The field must be in and-mode for this function to be relevant.

**Syntax:**

```
GetNotSelectedCount(fieldname [, includeexcluded=false])
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldname</td>
<td>The name of the field to be evaluated.</td>
</tr>
<tr>
<td>includeexcluded</td>
<td>If <strong>includeexcluded</strong> is stated as True, the count will include selected values which are excluded by selections in another field.</td>
</tr>
</tbody>
</table>

**Examples:**

```
GetNotSelectedCount( Country )
GetNotSelectedCount( Country, true )
```

GetObjectField - chart function

**GetObjectField()** returns the name of the dimension. **Index** is an optional integer denoting the dimension that should be returned.

```
You cannot use this function in a chart in the following locations: title, subtitle, footer, reference line expression.
```

**Syntax:**

```
GetObjectField([index])
```

**Example:**

```
GetObjectField(1)
```

**Example: Chart expression**

*Qlik Sense table showing examples of the GetObjectField function in a chart expression.*
### 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>transaction_date</th>
<th>customer_id</th>
<th>transaction_quantity</th>
<th>=GetObjectField ()</th>
<th>=GetObjectField (0)</th>
<th>=GetObjectField (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/08/30</td>
<td>049681</td>
<td>13</td>
<td>transaction_date</td>
<td>transaction_date</td>
<td>customer_id</td>
</tr>
<tr>
<td>2018/08/30</td>
<td>203521</td>
<td>6</td>
<td>transaction_date</td>
<td>transaction_date</td>
<td>customer_id</td>
</tr>
<tr>
<td>2018/08/30</td>
<td>203521</td>
<td>21</td>
<td>transaction_date</td>
<td>transaction_date</td>
<td>customer_id</td>
</tr>
</tbody>
</table>

In this example, transaction_quantity is a measure and would therefore not return a result from the `GetObjectField` function. Use the `GetObjectMeasure` function instead.

### GetPossibleCount - chart function

`GetPossibleCount()` is used to find the number of possible values in the identified field. If the identified field includes selections, then the selected (green) fields are counted. Otherwise associated (white) values are counted.

For fields with selections, `GetPossibleCount()` returns the number of selected (green) fields.

**Return data type:** integer

**Syntax:**

```
GetPossibleCount (field_name)
```

**Arguments:**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The field containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

**Examples and results:**

The following example uses two fields loaded to different filter panes, one for First name name and one for Initials.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
</table>
| Given that John is selected in First name.  
GetPossibleCount ([Initials]) | 1 as there is 1 value in Initials associated with the selection, John, in First name. |
| Given that John is selected in First name.  
GetPossibleCount ([First name]) | 1 as there is 1 selection, John, in First name. |
5 Functions in scripts and chart expressions

### Examples

<table>
<thead>
<tr>
<th>Results</th>
<th>Functions in scripts and chart expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 as Peter is associated with 2 values in <strong>Initials</strong>.</td>
<td>Given that <strong>Peter</strong> is selected in <strong>First name</strong>. GetPossibleCount ([<strong>Initials</strong>])</td>
</tr>
<tr>
<td>5 as there are no selections and there are 5 unique values in <strong>First name</strong>.</td>
<td>Given that no values are selected in <strong>First name</strong>. GetPossibleCount ([<strong>First name</strong>])</td>
</tr>
<tr>
<td>6 as there are no selections and there are 6 unique values in <strong>Initials</strong>.</td>
<td>Given that no values are selected in <strong>First name</strong>. GetPossibleCount ([<strong>Initials</strong>])</td>
</tr>
</tbody>
</table>

Data used in example:

Names:

```
LOAD * inline [First name|Last name|Initials|Has cellphone
John|Anderson|JA|Yes
Sue|Brown|SB|Yes
Mark|Carr|MC |No
Peter|Devonshire|PD|No
Jane|Elliot|JE|Yes
Peter|Franc|PF|Yes ] (delimiter is '|');
```

### GetSelectedCount - chart function

**GetSelectedCount**() finds the number of selected (green) values in a field.

**Syntax:**

```
GetSelectedCount (field_name [, include_excluded [, state_name]])
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The field containing the range of data to be measured.</td>
</tr>
<tr>
<td>include_excluded</td>
<td>If set to True(), the count will include selected values, which are currently excluded by selections in other fields. If False or omitted, these values will not be included.</td>
</tr>
<tr>
<td>state_name</td>
<td>The name of an alternate state that has been chosen for the specific visualization. If the state_name argument is used, only the selections associated with the specified state name are taken into account.</td>
</tr>
</tbody>
</table>
Examples and results:

The following example uses three fields loaded to different filter panes, one for **First name** name, one for **Initials** and one for **Has cellphone**.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given that <strong>John</strong> is selected in <strong>First name</strong>.</td>
<td>1 as one value is selected in <strong>First name</strong>.</td>
</tr>
<tr>
<td>GetSelectedCount ([First name])</td>
<td>作</td>
</tr>
<tr>
<td>Given that <strong>John</strong> is selected in <strong>First name</strong>.</td>
<td>0 as no values are selected in <strong>Initials</strong>.</td>
</tr>
<tr>
<td>GetSelectedCount ([Initials])</td>
<td>作</td>
</tr>
<tr>
<td>With no selections in <strong>First name</strong>, select all values in <strong>Initials</strong> and after that select the value <strong>Yes</strong> in <strong>Has cellphone</strong>.</td>
<td>6. Although selections with <strong>Initials</strong>MC and PD have <strong>Has cellphone</strong> set to <strong>No</strong>, the result is still 6, because the argument include_excluded is set to True().</td>
</tr>
<tr>
<td>GetSelectedCount ([Initials], True())</td>
<td>作</td>
</tr>
</tbody>
</table>

Data used in example:

```
Names:
LOAD * inline [
 First name|Last name|Initials|Has cellphone
 John|Anderson|JA|Yes
 Sue|Brown|SB|Yes
 Mark|Carr|MC |No
 Peter|Devonshire|PD|No
 Jane|Elliot|JE|Yes
 Peter|Franc|PF|Yes ] (delimiter ' | ');  
```

## 5.9 File functions

The file functions (only available in script expressions) return information about the table file which is currently being read. These functions will return NULL for all data sources except table files (exception: **ConnectString** ( )).

> This functionality is not available in Kubernetes.

File functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**Attribute**

This script function returns the value of the meta tags of different media files as text. The following file formats
Functions in scripts and chart expressions

are supported: MP3, WMA, WMV, PNG and JPG. If the file `filename` does not exist, is not a supported file format or does not contain a meta tag named `attributename`, NULL will be returned.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>(filename, attributename)</th>
</tr>
</thead>
</table>

**ConnectString**
The `ConnectString()` function returns the name of the active data connection for ODBC or OLE DB connections. The function returns an empty string if no `connect` statement has been executed, or after a `disconnect` statement.

**FileBaseName**
The `FileBaseName` function returns a string containing the name of the table file currently being read, without path or extension.

**FileDir**
The `FileDir` function returns a string containing the path to the directory of the table file currently being read.

**FileExtension**
The `FileExtension` function returns a string containing the extension of the table file currently being read.

**FileName**
The `FileName` function returns a string containing the name of the table file currently being read, without path but including the extension.

**FilePath**
The `FilePath` function returns a string containing the full path to the table file currently being read.

**FileSize**
The `FileSize` function returns an integer containing the size in bytes of the file `filename` or, if no filename is specified, of the table file currently being read.

**FileTime**
The `FileTime` function returns a timestamp for the date and time of the last modification of the file `filename`. If no filename is specified, the function will refer to the currently read table file.
5 Functions in scripts and chart expressions

**GetFolderPath**
The *GetFolderPath* function returns the value of the Microsoft Windows SHGetFolderPath function. This function takes as input the name of a Microsoft Windows folder and returns the full path of the folder.

`GetFolderPath()`

**QvdCreateTime**
This script function returns the XML-header time stamp from a QVD file, if any is present, otherwise it returns NULL.

`QvdCreateTime(filename)`

**QvdFieldName**
This script function returns the name of field number `fieldno`, if it exists in a QVD file (otherwise NULL).

`QvdFieldName(filename, fieldno)`

**QvdNoOfFields**
This script function returns the number of fields in a QVD file.

`QvdNoOfFields(filename)`

**QvdNoOfRecords**
This script function returns the number of records currently in a QVD file.

`QvdNoOfRecords(filename)`

**QvdTableName**
This script function returns the name of the table stored in a QVD file.

`QvdTableName(filename)`

**Attribute**
This script function returns the value of the meta tags of different media files as text. The following file formats are supported: MP3, WMA, WMV, PNG and JPG. If the file `filename` does not exist, is not a supported file format or does not contain a meta tag named `attributename`, NULL will be returned.

**Syntax:**
`Attribute(filename, attributename)`

A large number of meta tags can be read. The examples in this topic show which tags can be read for the respective supported file types.

- **You can only read meta tags saved in the file according to the relevant specification, for example ID2v3 for MP3 files or EXIF for JPG files, not meta information saved in the Windows File Explorer.**
5  Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a media file including path, if needed, as a folder data connection.</td>
</tr>
</tbody>
</table>

**Example: 'lib://Table Files/*'**

In legacy scripting mode, the following path formats are also supported:

- **absolute**

  **Example: c:\data\**

- **relative to the Qlik Sense app working directory.**

  **Example: data/**

attributename | The name of a meta tag.

The examples use the `GetFolderPath` function to find the paths to media files. As `GetFolderPath` is only supported in legacy mode, you need to replace the references to `GetFolderPath` with a `lib://` data connection path.

*File system access restriction (page 666)*

**Example 1: MP3 files**

This script reads all possible MP3 meta tags in folder *MyMusic*.

```plaintext
// Script to read MP3 meta tags
for each vExt in 'mp3'
  for each vFoundFile in filelist( GetFolderPath('MyMusic') & '\*.\& vExt )

FILELIST:
LOAD FileLongName,
  subfield(FileLongName,'\',' -1) as FileShortName,
  num(FileSize(FileLongName),'### ### ###','',' ') as FileSize,
  FileTime(FileLongName) as FileTime,
  // ID3v1.0 and ID3v1.1 tags
  Attribute(FileLongName, 'Title') as Title,
  Attribute(FileLongName, 'Artist') as Artist,
  Attribute(FileLongName, 'Album') as Album,
  Attribute(FileLongName, 'Year') as Year,
  Attribute(FileLongName, 'Comment') as Comment,
  Attribute(FileLongName, 'Track') as Track,
  Attribute(FileLongName, 'Genre') as Genre,
  // ID3v2.3 tags
  Attribute(FileLongName, 'AENC') as AENC, // Audio encryption
  Attribute(FileLongName, 'APIC') as APIC, // Attached picture
  Attribute(FileLongName, 'COMM') as COMM, // Comments
  Attribute(FileLongName, 'COMR') as COMR, // Commercial frame
  Attribute(FileLongName, 'ENC6') as ENCR, // Encryption method registration
```

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### 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'EQUA'</td>
<td>EQUA</td>
<td>Equalization</td>
</tr>
<tr>
<td>'ETCO'</td>
<td>ETCO</td>
<td>Event timing codes</td>
</tr>
<tr>
<td>'GEOB'</td>
<td>GEOB</td>
<td>General encapsulated object</td>
</tr>
<tr>
<td>'GRID'</td>
<td>GRID</td>
<td>Group identification registration</td>
</tr>
<tr>
<td>'IPLS'</td>
<td>IPLS</td>
<td>Involved people list</td>
</tr>
<tr>
<td>'LINK'</td>
<td>LINK</td>
<td>Linked information</td>
</tr>
<tr>
<td>'MCDI'</td>
<td>MCDI</td>
<td>Music CD identifier</td>
</tr>
<tr>
<td>'MLLT'</td>
<td>MLLT</td>
<td>MPEG location lookup table</td>
</tr>
<tr>
<td>'ONNE'</td>
<td>ONNE</td>
<td>Ownership frame</td>
</tr>
<tr>
<td>'PRIV'</td>
<td>PRIV</td>
<td>Private frame</td>
</tr>
<tr>
<td>'PCNT'</td>
<td>PCNT</td>
<td>Play counter</td>
</tr>
<tr>
<td>'POPM'</td>
<td>POPM</td>
<td>Popularimeter</td>
</tr>
<tr>
<td>'POSS'</td>
<td>POSS</td>
<td>Position synchronisation frame</td>
</tr>
<tr>
<td>'RBUF'</td>
<td>RBUF</td>
<td>Recommended buffer size</td>
</tr>
<tr>
<td>'RVAD'</td>
<td>RVAD</td>
<td>Relative volume adjustment</td>
</tr>
<tr>
<td>'RVRB'</td>
<td>RVRB</td>
<td>Reverb</td>
</tr>
<tr>
<td>'SYLT'</td>
<td>SYLT</td>
<td>Synchronized lyric/text</td>
</tr>
<tr>
<td>'SYTC'</td>
<td>SYTC</td>
<td>Synchronized tempo codes</td>
</tr>
<tr>
<td>'TALB'</td>
<td>TALB</td>
<td>Album/Movie/Show title</td>
</tr>
<tr>
<td>'TBPM'</td>
<td>TBPM</td>
<td>BPM (beats per minute)</td>
</tr>
<tr>
<td>'TCOM'</td>
<td>TCOM</td>
<td>Composer</td>
</tr>
<tr>
<td>'TCOP'</td>
<td>TCOP</td>
<td>Copyright message</td>
</tr>
<tr>
<td>'TDAT'</td>
<td>TDAT</td>
<td>Date</td>
</tr>
<tr>
<td>'TDLY'</td>
<td>TDLY</td>
<td>Playlist delay</td>
</tr>
<tr>
<td>'TENC'</td>
<td>TENC</td>
<td>Encoded by</td>
</tr>
<tr>
<td>'TEXT'</td>
<td>TEXT</td>
<td>Lyricist/Text writer</td>
</tr>
<tr>
<td>'TFLT'</td>
<td>TFLT</td>
<td>File type</td>
</tr>
<tr>
<td>'TIME'</td>
<td>TIME</td>
<td>Time</td>
</tr>
<tr>
<td>'TTT1'</td>
<td>TTT1</td>
<td>Content group description</td>
</tr>
<tr>
<td>'TTT2'</td>
<td>TTT2</td>
<td>Title/songname/content description</td>
</tr>
<tr>
<td>'TTT3'</td>
<td>TTT3</td>
<td>Subtitle/Description refinement</td>
</tr>
<tr>
<td>'TKEY'</td>
<td>TKEY</td>
<td>Initial key</td>
</tr>
<tr>
<td>'TLAN'</td>
<td>TLAN</td>
<td>Language(s)</td>
</tr>
<tr>
<td>'TLEN'</td>
<td>TLEN</td>
<td>Length</td>
</tr>
<tr>
<td>'TMED'</td>
<td>TMED</td>
<td>Media type</td>
</tr>
<tr>
<td>'TOAL'</td>
<td>TOAL</td>
<td>Original album/movie/show title</td>
</tr>
<tr>
<td>'TOFN'</td>
<td>TOFN</td>
<td>Original filename</td>
</tr>
<tr>
<td>'TOLY'</td>
<td>TOLY</td>
<td>Original lyricist(s)/text writer(s)</td>
</tr>
<tr>
<td>'TOPE'</td>
<td>TOPE</td>
<td>Original artist(s)/performer(s)</td>
</tr>
<tr>
<td>'TORY'</td>
<td>TORY</td>
<td>Original release year</td>
</tr>
<tr>
<td>'TOWN'</td>
<td>TOWN</td>
<td>File owner/licensee</td>
</tr>
<tr>
<td>'TPE1'</td>
<td>TPE1</td>
<td>Lead performer(s)/Soloist(s)</td>
</tr>
<tr>
<td>'TPE2'</td>
<td>TPE2</td>
<td>Band/orchestra/accompaniment</td>
</tr>
<tr>
<td>'TPE3'</td>
<td>TPE3</td>
<td>Conductor/performer refinement</td>
</tr>
<tr>
<td>'TPE4'</td>
<td>TPE4</td>
<td>Interpreted, remixed, or otherwise modified by</td>
</tr>
<tr>
<td>'TPOS'</td>
<td>TPOS</td>
<td>Part of a set</td>
</tr>
<tr>
<td>'TPUB'</td>
<td>TPUB</td>
<td>Publisher</td>
</tr>
<tr>
<td>'TRCK'</td>
<td>TRCK</td>
<td>Track number/Position in set</td>
</tr>
<tr>
<td>'TRDA'</td>
<td>TRDA</td>
<td>Recording dates</td>
</tr>
<tr>
<td>'TRSN'</td>
<td>TRSN</td>
<td>Internet radio station name</td>
</tr>
<tr>
<td>'TRSO'</td>
<td>TRSO</td>
<td>Internet radio station owner</td>
</tr>
<tr>
<td>'TSIZ'</td>
<td>TSIZ</td>
<td>Size</td>
</tr>
<tr>
<td>'TSRC'</td>
<td>TSRC</td>
<td>ISRC (international standard recording code)</td>
</tr>
<tr>
<td>'TSSSE'</td>
<td>TSSSE</td>
<td>Software/Hardware and settings used for encoding</td>
</tr>
<tr>
<td>'TYER'</td>
<td>TYER</td>
<td>Year</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

- Attribute(FileLongName, 'TXXX') as TXXX, // user defined text information frame
- Attribute(FileLongName, 'UFID') as UFID, // Unique file identifier
- Attribute(FileLongName, 'USER') as USER, // Terms of use
- Attribute(FileLongName, 'USLT') as USLT, // Unsynchronized lyric/text transcription
- Attribute(FileLongName, 'WCOM') as WCOM, // Commercial information
- Attribute(FileLongName, 'WCDP') as WCDP, // Copyright/Legal information
- Attribute(FileLongName, 'WDAR') as WDAR, // Official audio file webpage
- Attribute(FileLongName, 'WOAS') as WOAS, // Official audio source webpage
- Attribute(FileLongName, 'WORS') as WORS, // Official internet radio station homepage
- Attribute(FileLongName, 'WPAY') as WPAY, // Payment
- Attribute(FileLongName, 'WXXX') as WXXX; // User defined URL link frame

LOAD @ln as FileLongName Inline "$(vFoundFile)" (fix, no labels);
Next vFoundFile
Next vExt

Example 2: JPEG

This script reads all possible EXIF meta tags from JPG files in folder MyPictures.

// Script to read jpeg Exif meta tags
for each vExt in 'jpg', 'jpeg', 'jpe', 'jif', 'jfif', 'jfi'
for each vFoundFile in Filelist( GetFolderPath('MyPictures') & '\*.*' & vExt )
FileList:
LOAD FileLongName,
   subfield(FileLongName, '\', -1) as FileShortName,
   num(FileSize(FileLongName), '# # # # # #', ', ', '') as FileSize,
   FileType(FileLongName) as FileTime,
   // ************ Exif Main (IFD0) Attributes ************
   Attribute(FileLongName, 'ImageWidth') as ImageWidth,
   Attribute(FileLongName, 'ImageLength') as ImageLength,
   Attribute(FileLongName, 'BitsPerSample') as BitsPerSample,
   Attribute(FileLongName, 'Compression') as Compression,
   // examples: 1=uncompressed, 2=CCITT, 3=CCITT 3, 4=CCITT 4,
   // 5=ZIP, 6=JPEG (old style), 7=JPEG, 8=Deflate, 32773=PackBits RLE,
   Attribute(FileLongName, 'PhotometricInterpretation') as PhotometricInterpretation,
   // examples: 0=WhiteIsZero, 1=BlackIsZero, 2=RGB, 3=Palette, 5=CMYK, 6=YCbCr,
   Attribute(FileLongName, 'ImageDescription') as ImageDescription,
   Attribute(FileLongName, 'Make') as Make,
   Attribute(FileLongName, 'Model') as Model,
   Attribute(FileLongName, 'StripOffsets') as StripOffsets,
   Attribute(FileLongName, 'Orientation') as Orientation,
   // examples: 1=TopLeft, 2=TopRight, 3=BottomRight, 4=BottomLeft,
   // 5=LeftTop, 6=RightTop, 7=RightBottom, 8=LeftBottom,
   Attribute(FileLongName, 'SamplesPerPixel') as SamplesPerPixel,
   Attribute(FileLongName, 'RowsPerStrip') as RowsPerStrip,
   Attribute(FileLongName, 'StripByteCounts') as StripByteCounts,
   Attribute(FileLongName, 'XResolution') as XResolution,
   Attribute(FileLongName, 'YResolution') as YResolution,
   Attribute(FileLongName, 'PlanarConfiguration') as PlanarConfiguration,
   // examples: 1=chunky format, 2=planar format,
   Attribute(FileLongName, 'ResolutionUnit') as ResolutionUnit,
   // examples: 1=none, 2= inches, 3= centimeters,
   Attribute(FileLongName, 'TransferFunction') as TransferFunction,
   Attribute(FileLongName, 'Software') as Software,
5 Functions in scripts and chart expressions

Attribute(FileLongName, 'DateTime') as DateTime,
Attribute(FileLongName, 'Artist') as Artist,
Attribute(FileLongName, 'Subject') as Subject,
Attribute(FileLongName, 'HostComputer') as HostComputer,
Attribute(FileLongName, 'WhitePoint') as WhitePoint,
Attribute(FileLongName, 'PrimaryChromaticities') as PrimaryChromaticities,
Attribute(FileLongName, 'YcBcCoefficients') as YcBcCoefficients,
Attribute(FileLongName, 'YcBcSubSampling') as YcBcSubSampling,
Attribute(FileLongName, 'YcBcPositioning') as YcBcPositioning,
// examples: 1=centered, 2=co-sited,
Attribute(FileLongName, 'ReferenceBlackWhite') as ReferenceBlackWhite,
Attribute(FileLongName, 'Rating') as Rating,
Attribute(FileLongName, 'RatingPercent') as RatingPercent,
Attribute(FileLongName, 'ThumbnailFormat') as ThumbnailFormat,
// examples: 0=Raw Rgb, 1=jpeg,
Attribute(FileLongName, 'Copyright') as Copyright,
Attribute(FileLongName, 'ExposureTime') as ExposureTime,
Attribute(FileLongName, 'FNumber') as FNumber,
Attribute(FileLongName, 'ExposureProgram') as ExposureProgram,
// examples: 0=Not defined, 1=Manual, 2=Normal program, 3=Aperture priority, 4=Shutter priority,
// 5=Creative program, 6=Action program, 7=Portrait mode, 8=Landscape mode, 9=Bulb,
Attribute(FileLongName, 'ISOSpeedRatings') as ISOSpeedRatings,
Attribute(FileLongName, 'TimeZoneOffset') as TimeZoneOffset,
Attribute(FileLongName, 'SensitivityType') as SensitivityType,
// examples: 0=Unknown, 1=Standard output sensitivity (SOS), 2=Recommended exposure index (REI),
// 3=ISO speed, 4=Standard output sensitivity (SOS) and Recommended exposure index (REI),
// 5=Standard output sensitivity (SOS) and ISO Speed, 6=Recommended exposure index (REI) and ISO Speed,
// 7=Standard output sensitivity (SOS) and Recommended exposure index (REI) and ISO speed,
Attribute(FileLongName, 'ExifVersion') as ExifVersion,
Attribute(FileLongName, 'DateTimeOriginal') as DateTimeOriginal,
Attribute(FileLongName, 'DateTimeDigitized') as DateTimeDigitized,
Attribute(FileLongName, 'ComponentsConfiguration') as ComponentsConfiguration,
// examples: 1=Y, 2=Cb, 3=Cr, 4=R, 5=G, 6=B,
Attribute(FileLongName, 'CompressedBitsPerPixel') as CompressedBitsPerPixel,
Attribute(FileLongName, 'ShutterSpeedValue') as ShutterSpeedValue,
Attribute(FileLongName, 'ApertureValue') as ApertureValue,
Attribute(FileLongName, 'BrightnessValue') as BrightnessValue,
// examples: -1=Unknown,
Attribute(FileLongName, 'ExposureBiasValue') as ExposureBiasValue,
Attribute(FileLongName, 'MaxApertureValue') as MaxApertureValue,
Attribute(FileLongName, 'SubjectDistance') as SubjectDistance,
// examples: 0=Unknown, -1=Infinity,
Attribute(FileLongName, 'MeteringMode') as MeteringMode,
// examples: 0=Unknown, 1=Average, 2=CenterWeightedAverage, 3=Spot,
// 4=MultiSpot, 5=Pattern, 6=Partial, 255=Other,
Attribute(FileLongName, 'LightSource') as LightSource,
// examples: 0=Unknown, 1=Daylight, 2=Fluorescent, 3=Tungsten, 4=Flash, 9=Fine weather,
// 10=Cloudy weather, 11=Shade, 12=Daylight fluorescent,
// 13=Day white fluorescent, 14=Cool white fluorescent,
// 15=White fluorescent, 17=Standard light A, 18=Standard light B, 19=Standard light C,
// 20=Daylight, 21=Def5, 22=Def75, 23=Def50, 24=ISO studio tungsten, 255=Other light source,
Attribute(FileLongName, 'Flash') as Flash,
Attribute(FileLongName, 'FocalLength') as FocalLength,
Attribute(FileLongName, 'SubjectArea') as SubjectArea,
Attribute(FileLongName, 'MakerNote') as MakerNote,
Attribute(FileLongName, 'UserComment') as UserComment,
Attribute(FileLongName, 'SubSecTime') as SubSecTime,
5 Functions in scripts and chart expressions

Attribute(FileLongName, 'SubsecTimeOriginal') as SubsecTimeOriginal,
Attribute(FileLongName, 'SubsecTimeDigitized') as SubsecTimeDigitized,
Attribute(FileLongName, 'XPTitle') as XPTitle,
Attribute(FileLongName, 'XPComment') as XPComment,
Attribute(FileLongName, 'XPAuthor') as XPAuthor,
Attribute(FileLongName, 'XPKeywords') as XPKeywords,
Attribute(FileLongName, 'XPSubject') as XPSubject,
Attribute(FileLongName, 'FlashpixVersion') as FlashpixVersion,
Attribute(FileLongName, 'ColorSpace') as ColorSpace, // examples: 1=sRGB, 65535=Uncalibrated,
Attribute(FileLongName, 'PixelXDimension') as PixelXDimension,
Attribute(FileLongName, 'PixelYDimension') as PixelYDimension,
Attribute(FileLongName, 'RelatedSoundFile') as RelatedSoundFile,
Attribute(FileLongName, 'FocalPlaneXResolution') as FocalPlaneXResolution,
Attribute(FileLongName, 'FocalPlaneYResolution') as FocalPlaneYResolution,
Attribute(FileLongName, 'FocalPlaneResolutionUnit') as FocalPlaneResolutionUnit,
// examples: 1=unknown, 2=Inch, 3=Centimeter,
Attribute(FileLongName, 'ExposureIndex') as ExposureIndex,
Attribute(FileLongName, 'SensingMethod') as SensingMethod,
// examples: 1=Not defined, 2=One-chip color area sensor, 3=Two-chip color area sensor,
// 4=Three-chip color area sensor, 5=Color sequential area sensor,
// 7=Tri-linear sensor, 8=Color sequential linear sensor,
Attribute(FileLongName, 'FileSource') as FileSource,
// examples: 0=Other, 1=Scanner of transparent type,
// 2=Scanner of reflex type, 3=Digital still camera,
Attribute(FileLongName, 'SceneType') as SceneType,
// examples: 1=A directly photographed image,
Attribute(FileLongName, 'CFAPattern') as CFAPattern,
Attribute(FileLongName, 'CustomRendered') as CustomRendered,
// examples: 0=Normal process, 1=Custom process,
Attribute(FileLongName, 'ExposureMode') as ExposureMode,
// examples: 0=Auto exposure, 1=Manual exposure, 2=Auto bracket,
Attribute(FileLongName, 'WhiteBalance') as WhiteBalance,
// examples: 0=Auto white balance, 1=Manual white balance,
Attribute(FileLongName, 'DigitalZoomRatio') as DigitalZoomRatio,
Attribute(FileLongName, 'FocalLengthIn35mmFilm') as FocalLengthIn35mmFilm,
Attribute(FileLongName, 'SceneCaptureType') as SceneCaptureType,
// examples: 0=Standard, 1=Landscape, 2=Portrait, 3=Night scene,
Attribute(FileLongName, 'GainControl') as GainControl,
// examples: 0=None, 1=Low gain up, 2=High gain up, 3=Low gain down, 4=High gain down,
Attribute(FileLongName, 'Contrast') as Contrast,
// examples: 0=Normal, 1=Soft, 2=Hard,
Attribute(FileLongName, 'Saturation') as Saturation,
// examples: 0=Normal, 1=Low saturation, 2=High saturation,
Attribute(FileLongName, 'Sharpness') as Sharpness,
// examples: 0=Normal, 1=Soft, 2=Hard,
Attribute(FileLongName, 'SubjectDistanceRange') as SubjectDistanceRange,
// examples: 0=Unknown, 1=Macro, 2=Close view, 3=Distant view,
Attribute(FileLongName, 'ImageUniqueID') as ImageUniqueID,
Attribute(FileLongName, 'BodySerialNumber') as BodySerialNumber,
Attribute(FileLongName, 'CMNT_GAMMA') as CMNT_GAMMA,
Attribute(FileLongName, 'PrintImageMatching') as PrintImageMatching,
Attribute(FileLongName, 'offsetSchema') as offsetSchema,
// ************ Interoperability Attributes ************
Attribute(FileLongName, 'InteroperabilityIndex') as InteroperabilityIndex,
Attribute(FileLongName, 'InteroperabilityVersion') as InteroperabilityVersion,
Attribute(FileLongName, 'interoperabilityRelatedImageFileFormat') as InteroperabilityRelatedImageFileFormat,
5 Functions in scripts and chart expressions

Attribute(FileLongName, 'InteroperabilityRelatedImageWidth') as InteroperabilityRelatedImageWidth,
Attribute(FileLongName, 'InteroperabilityRelatedImageLength') as InteroperabilityRelatedImageLength,
Attribute(FileLongName, 'InteroperabilityColorSpace') as InteroperabilityColorSpace,
// examples: 1=sRGB, 65535=Uncalibrated,
Attribute(FileLongName, 'InteroperabilityPrintImageMatching') as InteroperabilityPrintImageMatching,
// ************ GPS Attributes ************
Attribute(FileLongName, 'GPSVersionID') as GPSVersionID,
Attribute(FileLongName, 'GPSLatitudeRef') as GPSLatitudeRef,
Attribute(FileLongName, 'GPSLatitude') as GPSLatitude,
Attribute(FileLongName, 'GPSLongitudeRef') as GPSLongitudeRef,
Attribute(FileLongName, 'GPSLongitude') as GPSLongitude,
Attribute(FileLongName, 'GPSAltitudeRef') as GPSAltitudeRef,
// examples: 0=Above sea level, 1=Below sea level,
Attribute(FileLongName, 'GPSAltitude') as GPSAltitude,
Attribute(FileLongName, 'GPSTimeStamp') as GPSTimeStamp,
Attribute(FileLongName, 'GPSSatellites') as GPSSatellites,
Attribute(FileLongName, 'GPSStatus') as GPSStatus,
Attribute(FileLongName, 'GPSMeasureMode') as GPSMeasureMode,
Attribute(FileLongName, 'GPSDOP') as GPSDOP,
Attribute(FileLongName, 'GPSSpeedRef') as GPSSpeedRef,
Attribute(FileLongName, 'GPSSpeed') as GPSSpeed,
Attribute(FileLongName, 'GPSTrackRef') as GPSTrackRef,
Attribute(FileLongName, 'GPSTrack') as GPSTrack,
Attribute(FileLongName, 'GPSImgDirectionRef') as GPSImgDirectionRef,
Attribute(FileLongName, 'GPSImgDirection') as GPSImgDirection,
Attribute(FileLongName, 'GPSMapDatum') as GPSMapDatum,
Attribute(FileLongName, 'GPSDestLatitudeRef') as GPSDestLatitudeRef,
Attribute(FileLongName, 'GPSDestLatitude') as GPSDestLatitude,
Attribute(FileLongName, 'GPSDestLongitudeRef') as GPSDestLongitudeRef,
Attribute(FileLongName, 'GPSDestLongitude') as GPSDestLongitude,
Attribute(FileLongName, 'GPSDestBearingRef') as GPSDestBearingRef,
Attribute(FileLongName, 'GPSDestBearing') as GPSDestBearing,
Attribute(FileLongName, 'GPSDestDistanceRef') as GPSDestDistanceRef,
Attribute(FileLongName, 'GPSDestDistance') as GPSDestDistance,
Attribute(FileLongName, 'GPSProcessingMethod') as GPSProcessingMethod,
Attribute(FileLongName, 'GPSAreaInformation') as GPSAreaInformation,
Attribute(FileLongName, 'GPSDateStamp') as GPSDateStamp,
Attribute(FileLongName, 'GPDifferential') as GPDifferential;
// examples: 0=No correction, 1=Differential correction,
LOAD @1:n as FileLongName Inline "$(vFoundFile)" (fix, no labels);
Next vFoundFile
Next vExt

Example 3: Windows media files

This script reads all possible WMA/WMV ASF meta tags in folder MyMusic.

/ Script to read WMA/WMV ASF meta tags
for each vExt in 'asf', 'wma', 'wmv'
for each vFoundFile in filelist( GetFolderPath('MyMusic') & '*.\& vExt )
FileList:
LOAD FileLongName,
    subfield(FileLongName, '\',-1) as FileShortName,
5 Functions in scripts and chart expressions

num(FileSize(FileLongName),'# ### ###','.',' ') as FileSize,
FileSize(FileLongName) as FileTime,
Attribute(FileLongName, 'Title') as Title,
Attribute(FileLongName, 'Author') as Author,
Attribute(FileLongName, 'Copyright') as Copyright,
Attribute(FileLongName, 'Description') as Description,
Attribute(FileLongName, 'Rating') as Rating,
Attribute(FileLongName, 'PlayDuration') as PlayDuration,
Attribute(FileLongName, 'MaximumBitrate') as MaximumBitrate,
Attribute(FileLongName, 'WMFSKVersion') as WMFSKVersion,
Attribute(FileLongName, 'WMFSKNeeded') as WMFSKNeeded,
Attribute(FileLongName, 'IsVBR') as IsVBR,
Attribute(FileLongName, 'ASFLeakyBucketPairs') as ASFLeakyBucketPairs,
Attribute(FileLongName, 'PeakValue') as PeakValue,
Attribute(FileLongName, 'AverageLevel') as AverageLevel;
LOAD @1:n as FileLongName Inline "$(vFoundFile)" (fix, no labels);
Next vFoundFile
Next vExt

Example 4: PNG

This script reads all possible PNG meta tags in folder MyPictures.

// Script to read PNG meta tags
for each v Ext in 'png'
for each vFoundFile in filelist( GetFolderPath('MyPictures') & '\*.& vExt )
FileList:
LOAD FileLongName,
    subfield(FileLongName, '\','-1) as FileShortName,
    num(FileSize(FileLongName),'# ### ###','.',' ') as FileSize,
    FileTime(FileLongName) as FileTime,
    Attribute(FileLongName, 'Comment') as Comment,
    Attribute(FileLongName, 'Creation Time') as Creation_Time,
    Attribute(FileLongName, 'Source') as Source,
    Attribute(FileLongName, 'Title') as Title,
    Attribute(FileLongName, 'Software') as Software,
    Attribute(FileLongName, 'Author') as Author,
    Attribute(FileLongName, 'Description') as Description,
    Attribute(FileLongName, 'Copyright') as Copyright;
LOAD @1:n as FileLongName Inline "$\{vFoundFile\}" (fix, no labels);
Next vFoundFile
Next vExt

ConnectString

The ConnectString() function returns the name of the active data connection for ODBC or OLE DB connections. The function returns an empty string if no connect statement has been executed, or after a disconnect statement.

Syntax:

ConnectString()
Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{LIB CONNECT TO 'Tutorial ODBC'; ConnectString: Load ConnectString() as ConnectString; AutoGenerate 1;}</code></td>
<td>Returns 'Tutorial ODBC' in field <code>ConnectString</code>. This example assumes that you have an available data connection called Tutorial ODBC.</td>
</tr>
</tbody>
</table>

**FileBaseName**

The **FileBaseName** function returns a string containing the name of the table file currently being read, without path or extension.

**Syntax:**

`FileBaseName()`

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>LOAD *, filebasename() as x from C:\UserFiles\abc.txt</code></td>
<td>Will return 'abc' in field <code>x</code> in each record read.</td>
</tr>
</tbody>
</table>

**FileDir**

The **FileDir** function returns a string containing the path to the directory of the table file currently being read.

**Syntax:**

`FileDir()`

*This function supports only folder data connections in standard mode.*

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Load *, filedir() as x from C:\UserFiles\abc.txt</code></td>
<td>Will return 'C:\UserFiles' in field <code>x</code> in each record read.</td>
</tr>
</tbody>
</table>

**FileExtension**

The **FileExtension** function returns a string containing the extension of the table file currently being read.

**Syntax:**

`FileExtension()`
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD *, FileExtension( ) as X from C:\UserFiles\abc.txt</td>
<td>Will return 'txt' in field X in each record read.</td>
</tr>
</tbody>
</table>

**FileName**

The **FileName** function returns a string containing the name of the table file currently being read, without path but including the extension.

**Syntax:**

```
FileName()
```

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD *, FileName( ) as X from C:\UserFiles\abc.txt</td>
<td>Will return 'abc.txt' in field X in each record read.</td>
</tr>
</tbody>
</table>

**FilePath**

The **FilePath** function returns a string containing the full path to the table file currently being read.

**Syntax:**

```
FilePath()
```

*This function supports only folder data connections in standard mode.*

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load *, FilePath( ) as X from C:\UserFiles\abc.txt</td>
<td>Will return 'C:\UserFiles\abc.txt' in field X in each record read.</td>
</tr>
</tbody>
</table>

**FileSize**

The **FileSize** function returns an integer containing the size in bytes of the file filename or, if no filename is specified, of the table file currently being read.

**Syntax:**

```
FileSize([filename])
```
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a file, if necessary including path, as a folder or web file data connection. If you don't specify a file name, the table file currently being read is used.</td>
</tr>
</tbody>
</table>

**Example: 'lib://Table Files/***

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example: c:\data**

- relative to the Qlik Sense app working directory.
  
  **Example: data/**

- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.
  
  **Example: http://www.qlik.com**

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD *, FileSize() as X from abc.txt;</td>
<td>Will return the size of the specified file (abc.txt) as an integer in field X in each record read.</td>
</tr>
<tr>
<td>FileSize('lib://MyData/xyz.xls')</td>
<td>Will return the size of the file xyz.xls.</td>
</tr>
</tbody>
</table>

**FileTime**

The **FileTime** function returns a timestamp for the date and time of the last modification of the file filename. If no filename is specified, the function will refer to the currently read table file.

**Syntax:**

```
FileTime([ filename ])
```
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a file, if necessary including path, as a folder or web file data connection.</td>
</tr>
</tbody>
</table>

**Example:** 'lib://Table Files/'

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example:** `c:\data|`

- relative to the Qlik Sense app working directory.
  
  **Example:** `data|`

- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.
  
  **Example:** `http://www.qlik.com`

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD *, FileTime( ) as X from abc.txt;</td>
<td>Will return the date and time of the last modification of the file (abc.txt) as a timestamp in field X in each record read.</td>
</tr>
<tr>
<td>FileTime('xyz.xls')</td>
<td>Will return the timestamp of the last modification of the file xyz.xls.</td>
</tr>
</tbody>
</table>

GetFolderPath

The **GetFolderPath** function returns the value of the Microsoft Windows `SHGetFolderPath` function. This function takes as input the name of a Microsoft Windows folder and returns the full path of the folder.

*This function is not supported in standard mode.*

Syntax:

- `GetFolderPath(foldername)`
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>foldername</td>
<td>Name of the Microsoft Windows folder.</td>
</tr>
</tbody>
</table>

The folder name should not contain any space. Any space in the folder name seen in Windows Explorer should be removed from the folder name.

Examples:

- MyMusic
- MyDocuments

Examples and results:

The goal of this example is to get the paths of the following Microsoft Windows folders: MyMusic, MyPictures and Windows. Add the example script to your app and reload it.

```
LOAD
  GetFolderPath('MyMusic') as MyMusic,
  GetFolderPath('MyPictures') as MyPictures,
  GetFolderPath('Windows') as Windows
AutoGenerate 1;
```

Once the app is reloaded, the fields MyMusic, MyPictures and Windows are added to the data model. Each field contains the path to the folder defined in input. For example:

- C:\Users\smu\Music for the folder MyMusic
- C:\Users\smu\Pictures for the folder MyPictures
- C:\Windows for the folder Windows

QvdCreateTime

This script function returns the XML-header time stamp from a QVD file, if any is present, otherwise it returns NULL.

Syntax:

```
QvdCreateTime(filename)
```
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a QVD file, if necessary including path, as a folder or web data connection.</td>
</tr>
</tbody>
</table>

**Example:** ‘lib://Table Files/’

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example:** `c:\data\`

- relative to the Qlik Sense app working directory.
  
  **Example:** `data\`

- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.
  
  **Example:** `http://www.qlik.com`

**Example:**

```
QvdCreateTime('MyFile.qvd')
QvdCreateTime('C:\MyDir\MyFile.qvd')
QvdCreateTime('lib://data\MyFile.qvd')
```

**QvdFieldName**

This script function returns the name of field number **fieldno**, if it exists in a QVD file (otherwise NULL).

**Syntax:**

```
QvdFieldName(filename, fieldno)
```
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| filename | The name of a QVD file, if necessary including path, as a folder or web data connection.  
**Example:** 'lib://Table Files/'  
In legacy scripting mode, the following path formats are also supported:  
- absolute  
  **Example:** c:\data\  
- relative to the Qlik Sense app working directory.  
  **Example:** data\  
- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.  
  **Example:** http://www.qlik.com |
| fieldno  | The number of the field (0 based) within the table contained in the QVD file. |

Examples:

QvdFieldName ('MyFile.qvd', 3)  
QvdFieldName ('C:\MyDir\MyFile.qvd', 5)  
QvdFieldName ('lib://data\MyFile.qvd', 5)

QvdNoOfFields

This script function returns the number of fields in a QVD file.

Syntax:

```
QvdNoOfFields(filename)
```
5 Functions in scripts and chart expressions

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The name of a QVD file, if necessary including path, as a folder or web data connection.</td>
</tr>
</tbody>
</table>

**Example:** ‘lib://Table Files/’

In legacy scripting mode, the following path formats are also supported:

- absolute
  
  **Example:** `c:\data\`

- relative to the Qlik Sense app working directory.
  
  **Example:** `data\`

- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.
  
  **Example:** `http://www.qlik.com`

Examples:

```
QvdNoOfFields('MyFile.qvd')
QvdNoOfFields('C:\MyDir\MyFile.qvd')
QvdNoOfFields('lib://data\MyFile.qvd')
```

QvdNoOfRecords

This script function returns the number of records currently in a QVD file.

Syntax:

```
QvdNoOfRecords(filename)
```
5  Functions in scripts and chart expressions

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| filename | The name of a QVD file, if necessary including path, as a folder or web data connection.  

**Example:** 'lib://Table Files/

In legacy scripting mode, the following path formats are also supported:

- absolute  
  **Example:** c:\data\  

- relative to the Qlik Sense app working directory.  
  **Example:** data\  

- URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.  
  **Example:** http://www.qlik.com

**Examples:**

QvdNoOfRecords ('MyFile.qvd')  
QvdNoOfRecords ('C:\MyDir\MyFile.qvd')  
QvdNoOfRecords ('lib://data\MyFile.qvd')

**QvdTableName**

This script function returns the name of the table stored in a QVD file.

**Syntax:**

QvdTableName(filename)
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| filename | The name of a QVD file, if necessary including path, as a folder or web data connection.  
Example: ‘lib://Table Files/’  
In legacy scripting mode, the following path formats are also supported:  
• absolute  
  Example: c:\data\  
• relative to the Qlik Sense app working directory.  
  Example: data\  
• URL address (HTTP or FTP), pointing to a location on the Internet or an intranet.  
  Example: http://www.qlik.com |

Examples:

QvdTableName (’MyFile.qvd’)  
QvdTableName (’C:\MyDir\MyFile.qvd’)  
QvdTableName (’lib://data\MyFile.qvd’)

5.10 Financial functions

Financial functions can be used in the data load script and in chart expressions to calculate payments and interest rates.  
For all the arguments, cash that is paid out is represented by negative numbers. Cash received is represented by positive numbers.  
Listed here are the arguments that are used in the financial functions (excepting the ones beginning with range-).  

For all financial functions it is vital that you are consistent when specifying units for rate and nper.  
If monthly payments are made on a five-year loan at 6% annual interest, use 0.005 (6%/12) for rate and 60 (5*12) for nper. If annual payments are made on the same loan, use 6% for rate and 5 for nper.  

Financial functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.
5 Functions in scripts and chart expressions

FV
This function returns the future value of an investment based on periodic, constant payments and a simple annual interest.

\[ FV(\text{rate}, nper, \text{pmt}, \text{pv}, \text{type}) \]

nPer
This function returns the number of periods for an investment based on periodic, constant payments and a constant interest rate.

\[ nPer(\text{rate}, \text{pmt}, \text{pv}, \text{fv}, \text{type}) \]

Pmt
This function returns the payment for a loan based on periodic, constant payments and a constant interest rate.

\[ Pmt(\text{rate}, nper, \text{pv}, \text{fv}, \text{type}) \]

PV
This function returns the present value of an investment.

\[ PV(\text{rate}, nper, \text{pmt}, \text{fv}, \text{type}) \]

Rate
This function returns the interest rate per period on annuity. The result has a default number format of Fix two decimals and %.

\[ Rate(nper, \text{pmt}, \text{pv}, \text{fv}, \text{type}) \]

BlackAndSchole
The Black and Scholes model is a mathematical model for financial market derivative instruments. The formula calculates the theoretical value of an option. In Qlik Sense, the BlackAndSchole function returns the value according to the Black and Scholes unmodified formula (European style options).

\[ \text{BlackAndSchole}(\text{strike}, \text{time_left}, \text{underlying_price}, \text{vol}, \text{risk_free_rate}, \text{type}) \]

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strike</td>
<td>The future purchase price of the stock.</td>
</tr>
<tr>
<td>time_left</td>
<td>The number of time periods remaining.</td>
</tr>
<tr>
<td>underlying_price</td>
<td>The current value of the stock.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vol</td>
<td>Volatility (of the stock price) expressed as a percentage in decimal form, per time period.</td>
</tr>
<tr>
<td>risk_free_rate</td>
<td>The risk-free rate expressed as a percentage in decimal form, per time period.</td>
</tr>
<tr>
<td>call_or_put</td>
<td>The type of option: 'c', 'call' or any non-zero numeric value for call options 'p', 'put' or 0 for put options.</td>
</tr>
</tbody>
</table>

**Limitations:**

The value of strike, time_left, and underlying_price must be $>0$.

The value of vol and risk_free_rate must be: $<0$ or $>0$.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackAndSchole(130, 4, 68.5, 0.4, 0.04, 'call')</td>
<td>Returns 11.245</td>
</tr>
<tr>
<td>This calculates the theoretical price of an option to buy a share that is worth 68.5 today, at a value of 130 in 4 years. The formula uses a volatility of 0.4 (40%) per year and a risk-free interest rate of 0.04 (4%).</td>
<td></td>
</tr>
</tbody>
</table>

**FV**

This function returns the future value of an investment based on periodic, constant payments and a simple annual interest.

**Syntax:**

\[ \text{FV}(\text{rate}, \text{nper}, \text{pmt} \ [, \text{pv} \ [, \text{type} ]]) \]

**Return data type:** numeric. The result has a default number format of money.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>nper</td>
<td>The total number of payment periods in an annuity.</td>
</tr>
<tr>
<td>pmt</td>
<td>The payment made each period. It cannot change over the life of the annuity. A payment is stated as a negative number, for example, -20.</td>
</tr>
<tr>
<td>pv</td>
<td>The present value, or lump-sum amount, that a series of future payments is worth right now. If \text{pv} is omitted, it is assumed to be 0 (zero).</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Should be 0 if payments are due at the end of the period and 1 if payments are due at the beginning of the period. If type is omitted, it is assumed to be 0.</td>
</tr>
</tbody>
</table>

### Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are paying a new household appliance by 36 monthly installments of $20. The interest rate is 6% per annum. The bill comes at the end of every month. What is the total invested, when the last bill has been paid?</td>
<td><code>FV(0.005, 36, -20)</code> returns $786.72</td>
</tr>
</tbody>
</table>

### nPer

This function returns the number of periods for an investment based on periodic, constant payments and a constant interest rate.

**Syntax:**

```
nPer(rate, pmt, pv [, , fv [, , type ] ])
```

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>nper</td>
<td>The total number of payment periods in an annuity.</td>
</tr>
<tr>
<td>pmt</td>
<td>The payment made each period. It cannot change over the life of the annuity. A payment is stated as a negative number, for example, -20.</td>
</tr>
<tr>
<td>pv</td>
<td>The present value, or lump-sum amount, that a series of future payments is worth right now. If pv is omitted, it is assumed to be 0 (zero).</td>
</tr>
<tr>
<td>fv</td>
<td>The future value, or cash balance, you want to attain after the last payment is made. If fv is omitted, it is assumed to be 0.</td>
</tr>
<tr>
<td>type</td>
<td>Should be 0 if payments are due at the end of the period and 1 if payments are due at the beginning of the period. If type is omitted, it is assumed to be 0.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to sell a household appliance by monthly installments of $20. The interest rate is 6% per annum. The bill comes at the end of every month. How many periods are required if the value of the money received after the last bill has been paid should equal $800?</td>
<td>nPer(0.005,-20,0,800) Returns 36.56</td>
</tr>
</tbody>
</table>

Pmt

This function returns the payment for a loan based on periodic, constant payments and a constant interest rate.

\[ \text{Pmt}(\text{rate}, \text{nper}, \text{pv} \ [ , \text{fv} \ [ , \text{type} ] ] ) \]

Return data type: numeric. The result has a default number format of money.

To find the total amount paid over the duration of the loan, multiply the returned pmt value by nper.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>nper</td>
<td>The total number of payment periods in an annuity.</td>
</tr>
<tr>
<td>pmt</td>
<td>The payment made each period. It cannot change over the life of the annuity. A payment is stated as a negative number, for example, -20.</td>
</tr>
<tr>
<td>pv</td>
<td>The present value, or lump-sum amount, that a series of future payments is worth right now. If pv is omitted, it is assumed to be 0 (zero).</td>
</tr>
<tr>
<td>fv</td>
<td>The future value, or cash balance, you want to attain after the last payment is made. If fv is omitted, it is assumed to be 0.</td>
</tr>
<tr>
<td>type</td>
<td>Should be 0 if payments are due at the end of the period and 1 if payments are due at the beginning of the period. If type is omitted, it is assumed to be 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following formula returns the monthly payment on a $20,000 loan at an annual rate of 10 percent, that must be paid off in 8 months:</td>
<td>Pmt(0.1/12,8,20000) Returns - $2,594.66</td>
</tr>
<tr>
<td>For the same loan, if payment is due at the beginning of the period, the payment is:</td>
<td>Pmt(0.1/12,8,20000,0,1) Returns - $2,573.21</td>
</tr>
</tbody>
</table>
PV
This function returns the present value of an investment.

\[ \text{PV(rate, nper, pmt [,fv [, type ]]} \]

Return data type: numeric. The result has a default number format of money.

The present value is the total amount that a series of future payments is worth right now. For example, when borrowing money, the loan amount is the present value to the lender.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>nper</td>
<td>The total number of payment periods in an annuity.</td>
</tr>
<tr>
<td>pmt</td>
<td>The payment made each period. It cannot change over the life of the annuity. A payment is stated as a negative number, for example, -20.</td>
</tr>
<tr>
<td>fv</td>
<td>The future value, or cash balance, you want to attain after the last payment is made. If ( \text{fv} ) is omitted, it is assumed to be 0.</td>
</tr>
<tr>
<td>type</td>
<td>Should be 0 if payments are due at the end of the period and 1 if payments are due at the beginning of the period. If ( \text{type} ) is omitted, it is assumed to be 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the present value of a debt, when you have to pay $100 at the end of each month during a five-year period, given an interest rate of 7%?</td>
<td>Returns $5,050.20</td>
</tr>
<tr>
<td>( \text{PV}(0.07/12, 12*5, -100, 0, 0) )</td>
<td></td>
</tr>
</tbody>
</table>

Rate
This function returns the interest rate per period on annuity. The result has a default number format of \text{Fix} two decimals and \%.

Syntax:

\[ \text{Rate(nper, pmt , pv [,fv [, type ]]} \]

Return data type: numeric.

The \text{rate} is calculated by iteration and can have zero or more solutions. If the successive results of \text{rate} do not converge, a NULL value will be returned.
Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nper</td>
<td>The total number of payment periods in an annuity.</td>
</tr>
<tr>
<td>pmt</td>
<td>The payment made each period. It cannot change over the life of the annuity. A payment is stated as a negative number, for example, -20.</td>
</tr>
<tr>
<td>pv</td>
<td>The present value, or lump-sum amount, that a series of future payments is worth right now. If pv is omitted, it is assumed to be 0 (zero).</td>
</tr>
<tr>
<td>fv</td>
<td>The future value, or cash balance, you want to attain after the last payment is made. If fv is omitted, it is assumed to be 0.</td>
</tr>
<tr>
<td>type</td>
<td>Should be 0 if payments are due at the end of the period and 1 if payments are due at the beginning of the period. If type is omitted, it is assumed to be 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the interest rate of a five-year $10,000 annuity loan with monthly payments of $300?</td>
<td>Returns 2.00%</td>
</tr>
<tr>
<td>Rate(60, -300, 10000)</td>
<td></td>
</tr>
</tbody>
</table>

5.11 Formatting functions

The formatting functions impose the display format on the input numeric fields or expressions. Depending on data type, you can specify the characters for the decimal separator, thousands separator, and so on.

The functions all return a dual value with both the string and the number value, but can be thought of as performing a number-to-string conversion. `Dual()` is a special case, but the other formatting functions take the numeric value of the input expression and generate a string representing the number.

In contrast, the interpretation functions do the opposite: they take string expressions and evaluate them as numbers, specifying the format of the resulting number.

The functions can be used both in data load scripts and chart expressions.

---

For reasons of clarity, all number representations are given with a decimal point as the decimal separator.

Formatting functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.
### 5 Functions in scripts and chart expressions

**ApplyCodepage**

ApplyCodepage() applies a different code page character set to the field or text stated in the expression. The codepage argument must be in number format.

<table>
<thead>
<tr>
<th>ApplyCodepage (text, codepage)</th>
</tr>
</thead>
</table>

**Date**

Date() formats an expression as a date using the format set in the system variables in the data load script, or the operating system, or a format string, if supplied.

<table>
<thead>
<tr>
<th>Date (number[, format])</th>
</tr>
</thead>
</table>

**Dual**

Dual() combines a number and a string into a single record, such that the number representation of the record can be used for sorting and calculation purposes, while the string value can be used for display purposes.

<table>
<thead>
<tr>
<th>Dual (text, number)</th>
</tr>
</thead>
</table>

**Interval**

Interval() formats a number as a time interval using the format in the system variables in the data load script, or the operating system, or a format string, if supplied.

<table>
<thead>
<tr>
<th>Interval (number[, format])</th>
</tr>
</thead>
</table>

**Money**

Money() formats an expression numerically as a money value, in the format set in the system variables set in the data load script, or in the operating system, unless a format string is supplied, and optional decimal and thousands separators.

<table>
<thead>
<tr>
<th>Money (number[, format[, dec_sep [, thou_sep]]])</th>
</tr>
</thead>
</table>

**Num**

Num() formats an expression numerically in the number format set in the system variables in the data load script, or in the operating system, unless a format string is supplied, and optional decimal and thousands separators.

<table>
<thead>
<tr>
<th>Num (number[, format[, dec_sep [, thou_sep]]])</th>
</tr>
</thead>
</table>

**Time**

Time() formats an expression as a time value, in the time format set in the system variables in the data load script, or in the operating system, unless a format string is supplied.

<table>
<thead>
<tr>
<th>Time (number[, format])</th>
</tr>
</thead>
</table>

**Timestamp**

Timestamp() formats an expression as a date and time value, in the timestamp format set in the system variables in the data load script, or in the operating system, unless a format string is supplied.

<table>
<thead>
<tr>
<th>Timestamp (number[, format])</th>
</tr>
</thead>
</table>
ApplyCodepage

ApplyCodepage() applies a different code page character set to the field or text stated in the expression. The codepage argument must be in number format.

Although ApplyCodepage can be used in chart expressions, it is more commonly used as a script function in the data load editor. For example, as you load files that might have been saved in different character sets out of your control, you can apply the code page that represents the character set you require.

Syntax:

ApplyCodepage(text, codepage)

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Field or text to which you want to apply a different code page, given by the argument codepage.</td>
</tr>
<tr>
<td>codepage</td>
<td>Number representing the code page to be applied to the field or expression given by text.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD</td>
<td>When loading from SQL the source might have a mixture of different character sets: Cyrillic, Hebrew, and so on, from the UTF-8 format. These would be required to be loaded row by row, applying a different code page for each row. The codepage value 1253 represents Windows Greek character set, the value 1255 represents Hebrew, and the value 65001 represents standard Latin UTF-8 characters.</td>
</tr>
<tr>
<td>ApplyCodepage(ROWX, 1253) as GreekProduct, ApplyCodepage (ROWY, 1255) as HebrewProduct, ApplyCodepage (ROWZ, 65001) as EnglishProduct; SQL SELECT ROWX, ROWY, ROWZ From Products;</td>
<td></td>
</tr>
</tbody>
</table>

See also:

- Interpretation functions (page 536)
### Functions in scripts and chart expressions

**See also:** Character set (page 93)

## Date

**Date()** formats an expression as a date using the format set in the system variables in the data load script, or the operating system, or a format string, if supplied.

**Syntax:**

```plaintext
Date(number[, format])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the format of the resulting string. If no format string is supplied, the date format set in the system variables in the data load script, or the operating system is used.</td>
</tr>
</tbody>
</table>

**Examples and results:**

The examples below assume the following default settings:

- Date setting 1: YY-MM-DD
- Date setting 2: M/D/YY

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Date( A ) where A=35648</code></td>
<td>String:</td>
<td>97-08-06</td>
<td>8/6/97</td>
</tr>
<tr>
<td></td>
<td>Number:</td>
<td>35648</td>
<td>35648</td>
</tr>
<tr>
<td><code>Date( A, 'YY.MM.DD' ) where A=35648</code></td>
<td>String:</td>
<td>97.08.06</td>
<td>97.08.06</td>
</tr>
<tr>
<td></td>
<td>Number:</td>
<td>35648</td>
<td>35648</td>
</tr>
<tr>
<td><code>Date( A, 'DD.MM.YYYY' ) where A=35648.375</code></td>
<td>String:</td>
<td>06.08.1997</td>
<td>06.08.1997</td>
</tr>
<tr>
<td></td>
<td>Number:</td>
<td>35648.375</td>
<td>35648.375</td>
</tr>
<tr>
<td><code>Date( A, 'YY.MM.DD' ) where A=8/6/97</code></td>
<td>String:</td>
<td>NULL (nothing)</td>
<td>97.08.06</td>
</tr>
<tr>
<td></td>
<td>Number:</td>
<td>NULL</td>
<td>35648</td>
</tr>
</tbody>
</table>

## Dual

**Dual()** combines a number and a string into a single record, such that the number representation of the record can be used for sorting and calculation purposes, while the string value can be used for display purposes.
5 Functions in scripts and chart expressions

**Syntax:**

\[
\text{Dual}(\text{text}, \text{number})
\]

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The string value to be used in combination with the number argument.</td>
</tr>
<tr>
<td>number</td>
<td>The number to be used in combination with the string in the string argument.</td>
</tr>
</tbody>
</table>

In Qlik Sense, all field values are potentially dual values. This means that the field values can have both a numeric value and a textual value. An example is a date that could have a numeric value of 40908 and the textual representation ‘2011-12-31’.

When several data items read into one field have different string representations but the same valid number representation, they will all share the first string representation encountered.

The dual function is typically used early in the script, before other data is read into the field concerned, in order to create that first string representation, which will be shown in filter panes.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the following examples to your script and run it.</td>
<td>The field DayOfWeek can be used in a visualization, as a dimension, for example.In a table with the week days are automatically sorted into their correct number sequence, instead of alphabetical order.</td>
</tr>
<tr>
<td>Load dual (NameDay,NumDay ) as DayOfWeek inline [ NameDay,NumDay Monday,0 Tuesday,1 Wednesday,2 Thursday,3 Friday,4 Saturday,5 Sunday,6 ];</td>
<td></td>
</tr>
<tr>
<td>Load Dual('Q' &amp; Ceil (Month(Now())/3), Ceil (Month(Now())/3)) as Quarter AutoGenerate 1;</td>
<td>This example finds the current quarter. It is displayed as Q1 when the Now() function is run in the first three months of the year, Q2 for the second three months, and so on. However, when used in sorting, the field Quarter will behave as its numerical value: 1 to 4.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual('Q' &amp; Ceil(Month(Date)/3), Ceil(Month(Date)/3)) as Quarter</td>
<td>As in the previous example, the field Quarter is created with the text values 'Q1' to 'Q4', and assigned the numeric values 1 to 4. In order to use this in the script the values for Date must be loaded.</td>
</tr>
<tr>
<td>Dual(weekYear(Date) &amp; '-W' &amp; week(Date), weekStart(Date)) as Yearweek</td>
<td>This example creates a field YearWeek with text values of the form '2012-W22' and at the same time, assigns a numeric value corresponding to the date number of the first day of the week, for example: 41057. In order to use this in the script the values for Date must be loaded.</td>
</tr>
</tbody>
</table>

### Interval

**Interval()** formats a number as a time interval using the format in the system variables in the data load script, or the operating system, or a format string, if supplied.

Intervals may be formatted as a time, as days or as a combination of days, hours, minutes, seconds and fractions of seconds.

**Syntax:**

```
Interval(number[, format])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting interval string is to be formatted. If omitted, the short date format, time format, and decimal separator set in the operating system are used.</td>
</tr>
</tbody>
</table>

Examples and results:

The examples below assume the following default settings:

- Date format setting 1: YY-MM-DD
- Date format setting 2: hh:mm:ss
- Number decimal separator: .

<table>
<thead>
<tr>
<th>Example</th>
<th>String</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval( A ) where A=0.375</td>
<td>09:00:00</td>
<td>0.375</td>
</tr>
<tr>
<td>Interval( A ) where A=1.375</td>
<td>33:00:00</td>
<td>1.375</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>String</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval( A, 'D hh:mm' ) where A=1.375</td>
<td>1 09:00</td>
<td>1.375</td>
</tr>
<tr>
<td>Interval( A-B, 'D hh:mm' ) where A=97-08-06 09:00:00 and B=96-08-06 00:00:00</td>
<td>365 09:00</td>
<td>365.375</td>
</tr>
</tbody>
</table>

Money

Money() formats an expression numerically as a money value, in the format set in the system variables set in the data load script, or in the operating system, unless a format string is supplied, and optional decimal and thousands separators.

Syntax:

\[
\text{Money}\left(\text{number}, [\text{format}, \text{dec}\_\text{sep}, \text{thou}\_\text{sep}]\right)
\]

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting money string is to be formatted.</td>
</tr>
<tr>
<td>dec_sep</td>
<td>String specifying the decimal number separator.</td>
</tr>
<tr>
<td>thou_sep</td>
<td>String specifying the thousands number separator.</td>
</tr>
</tbody>
</table>

If arguments 2-4 are omitted, the currency format set in the operating system is used.

Examples and results:
The examples below assume the following default settings:

- MoneyFormat setting 1: kr ##0,00, MoneyThousandsSep' '
- MoneyFormat setting 2: $ #,#0.00, MoneyThousandsSep','

<table>
<thead>
<tr>
<th>Example</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Money( A ) where A=35648</td>
<td>String: kr 35 648,00</td>
<td>$ 35,648.00</td>
</tr>
<tr>
<td></td>
<td>Number: 35648.00</td>
<td>35648.00</td>
</tr>
<tr>
<td>Money( A, '#,#0 ¥', '.', ',' ) where A=3564800</td>
<td>String: 3,564,800 ¥</td>
<td>3,564,800 ¥</td>
</tr>
<tr>
<td></td>
<td>Number: 3564800</td>
<td>3564800</td>
</tr>
</tbody>
</table>
Num

**Num()** formats an expression numerically in the number format set in the system variables in the data load script, or in the operating system, unless a format string is supplied, and optional decimal and thousands separators.

**Syntax:**

```
Num(number[, format[, dec_sep [, thou_sep]]])
```

**Return data type:** dual

The Num function returns a dual value with both the string and the number value. The function takes the numeric value of the input expression and generates a string representing the number.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting string is to be formatted. If omitted, the number format set in the operating system is used.</td>
</tr>
<tr>
<td>dec_sep</td>
<td>String specifying the decimal number separator. If omitted, the MoneyDecimalSep value set in the data load script is used.</td>
</tr>
<tr>
<td>thou_sep</td>
<td>String specifying the thousands number separator. If omitted, the MoneyThousandSep value set in the data load script is used.</td>
</tr>
</tbody>
</table>

**Example: Chart expression**

The examples below assume the following default settings:

- Number format setting 1: # ##0
- Number format setting 2: #,#00

<table>
<thead>
<tr>
<th>Chart expression</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num( 35648.375 , '0.0' )</td>
<td>String</td>
<td>35 648 375</td>
<td>35648.375</td>
</tr>
<tr>
<td></td>
<td>Number</td>
<td>35648375</td>
<td>35648.375</td>
</tr>
<tr>
<td>Num( 35648, '#,#0.##', '.', ',' )</td>
<td>String</td>
<td>35,648.00</td>
<td>35,648.00</td>
</tr>
<tr>
<td></td>
<td>Number</td>
<td>35648</td>
<td>35648</td>
</tr>
<tr>
<td>Num( pi( ), '0,00' )</td>
<td>String</td>
<td>3.14</td>
<td>003</td>
</tr>
<tr>
<td></td>
<td>Number</td>
<td>3.141592653</td>
<td>3.141592653</td>
</tr>
</tbody>
</table>
Example: Load script

**Load script**

*Num* can be used in load script to format a number, even if the thousand and decimal separators are already set in the script. The load script below includes specific thousand and decimal separators but then uses *Num* to format data in different ways.

In the **Data load editor**, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```plaintext
SET ThousandSep=',';
SET DecimalSep='.';
Transactions:
Load *

Num(transaction_amount) as [No formatting],
Num(transaction_amount,'0') as [0],
Num(transaction_amount,'#,#0') as [# #0],
Num(transaction_amount,'# ###,00') as [# ###,00],
Num(transaction_amount,'# ###,00',' ',' ') as [# ###,00 , ', ', ' ],
Num(transaction_amount,'# ###,00',' ',' ') as [# ###,00 , ', ', ' ],
Num(transaction_amount,'$#,###.00') as [$#,###.00],
;
Load * Inline [
transaction_id, transaction_date, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
3750, 20180830, 12423.56, 23, 0,2038593, L, Red
3751, 20180907, 5356.31, 6, 0.1, 203521, m, orange
3752, 20180916, 15.75, 1, 0.22, 5646471, s, blue
3753, 20180922, 1251, 7, 0, 3036491, l, Black
3754, 20180922, 21484.21, 1356, 75, 049681, xs, Red
3756, 20180922, -59.18, 2, 0.333333333333333, 2038593, M, Blue
3757, 20180923, 3177.4, 21, .14, 203521, XL, Black
];
```

**Results**

Qlik Sense table showing the results from different uses of the *Num* function in the load script. The fourth column of the table contains incorrect formatting use, for example purposes.

<table>
<thead>
<tr>
<th>No formatting</th>
<th>0</th>
<th>#,#0</th>
<th># ###,00</th>
<th># ######,00 , ', ', '</th>
<th># ######,00 , ', ', '</th>
<th>$#,###.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>-59,18</td>
<td>-59</td>
<td>-59</td>
<td>-59###,00</td>
<td>-59,18</td>
<td>-59,18</td>
<td>$-59,18</td>
</tr>
<tr>
<td>15,75</td>
<td>16</td>
<td>16</td>
<td>16###,00</td>
<td>15,75</td>
<td>15,75</td>
<td>$15,75</td>
</tr>
<tr>
<td>1251</td>
<td>1251</td>
<td>1,251</td>
<td>1251###,00</td>
<td>1,251,00</td>
<td>1,251,00</td>
<td>$1,251,00</td>
</tr>
<tr>
<td>3177.4</td>
<td>3177</td>
<td>3,177</td>
<td>3177###,00</td>
<td>3,177,40</td>
<td>3,177,40</td>
<td>$3,177,40</td>
</tr>
<tr>
<td>5356.31</td>
<td>5356</td>
<td>5,356</td>
<td>5356###,00</td>
<td>5,356,31</td>
<td>5,356,31</td>
<td>$5,356,31</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>No formatting</th>
<th>0</th>
<th>#,#0</th>
<th># ###,00</th>
<th># ###,00 , ', ', '</th>
<th>####,00 ,',','</th>
<th>$####,00</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12423.56</td>
<td>12424</td>
<td>12424###,00</td>
<td>12 423.56</td>
<td>12,423.56</td>
<td>$12,423.56</td>
</tr>
<tr>
<td></td>
<td>21484.21</td>
<td>21484</td>
<td>21484###,00</td>
<td>21 484,21</td>
<td>21,484.21</td>
<td>$21,484.21</td>
</tr>
</tbody>
</table>

Example: Load script

Load script

*Num* can be used in a load script to format a number as a percentage.

In the **Data load editor**, create a new section, and then add the example script and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```plaintext
SET ThousandSep=',';
SET DecimalSep='.';

Transactions:
Load *

Num(discount,'#,##0%') as [Discount #,##0%];

Load * Inline [transaction_id, transaction_date, transaction_amount, transaction_quantity, discount, customer_id, size, color_code
3750, 20180830, 12423.56, 23, 0,2038593, L, Red
3751, 20180907, 5356.31, 6, 0.1, 203521, m, orange
3752, 20180916, 15.75, 1, 0.22, 564671, s, blue
3753, 20180922, 1251, 7, 0, 3036491, l, Black
3754, 20180922, 21484.21, 1356, 75, 049681, xs, Red
3756, 20180922, -59.18, 2, 0.3333333333333333, 2038593, m, Blue
3757, 20180923, 3177.4, 21, .14, 203521, xl, Black
];
```

Results

Qlik Sense table showing the results of the *Num* function being used in the load script to format percentages.

<table>
<thead>
<tr>
<th>discount</th>
<th>Discount #,##0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3333333333333</td>
<td>33%</td>
</tr>
<tr>
<td>0.22</td>
<td>22%</td>
</tr>
<tr>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>.14</td>
<td>14%</td>
</tr>
<tr>
<td>0.1</td>
<td>10%</td>
</tr>
<tr>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>75</td>
<td>7,500%</td>
</tr>
</tbody>
</table>
Time

**Time()** formats an expression as a time value, in the time format set in the system variables in the data load script, or in the operating system, unless a format string is supplied.

**Syntax:**

```
Time(number[, format])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting time string is to be formatted. If omitted, the short date format, time format, and decimal separator set in the operating system is used.</td>
</tr>
</tbody>
</table>

**Examples and results:**

The examples below assume the following default settings:

- Time format setting 1: hh:mm:ss
- Time format setting 2: hh.mm.ss

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time(A) where A=0.375</td>
<td>String: 09:00:00</td>
<td>09:00.00</td>
<td>0.375</td>
</tr>
<tr>
<td></td>
<td>Number: 0.375</td>
<td>0.375</td>
<td>0.375</td>
</tr>
<tr>
<td>Time(A) where A=35648.375</td>
<td>String: 09:00:00</td>
<td>09:00.00</td>
<td>35648.375</td>
</tr>
<tr>
<td></td>
<td>Number: 35648.375</td>
<td>35648.375</td>
<td>35648.375</td>
</tr>
<tr>
<td>Time(A, 'hh-mm') where A=0.99999</td>
<td>String: 23-59</td>
<td>23-59</td>
<td>0.99999</td>
</tr>
<tr>
<td></td>
<td>Number: 0.99999</td>
<td>0.99999</td>
<td>0.99999</td>
</tr>
</tbody>
</table>

Timestamp

**TimeStamp()** formats an expression as a date and time value, in the timestamp format set in the system variables in the data load script, or in the operating system, unless a format string is supplied.

**Syntax:**

```
TimeStamp(number[, format])
```
Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>The number to be formatted.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting timestamp string is to be formatted. If omitted, the short date format, time format, and decimal separator set in the operating system is used.</td>
</tr>
</tbody>
</table>

Examples and results:
The examples below assume the following default settings:

- TimeStampFormat setting 1: YY-MM-DD hh:mm:ss
- TimeStampFormat setting 2: M/D/YY hh:mm:ss

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Timestamp( A )</code> where A=35648.375</td>
<td>String: 97-08-06 09:00:00</td>
<td>8/6/97 09:00:00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number: 35648.375</td>
<td>35648.375</td>
<td></td>
</tr>
<tr>
<td><code>Timestamp( A, 'YYYY-MM-DD HH.MM' )</code> where A=35648</td>
<td>String: 1997-08-06 00.00</td>
<td>1997-08-06 00.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number: 35648</td>
<td>35648</td>
<td></td>
</tr>
</tbody>
</table>

5.12 General numeric functions

In these general numeric functions, the arguments are expressions where x should be interpreted as a real valued number. All functions can be used in both data load scripts and chart expressions.

General numeric functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

bitcount

`BitCount()` finds how many bits in the binary equivalent of a number are set to 1. That is, the function returns the number of set bits in `integer_number`, where `integer_number` is interpreted as a signed 32-bit integer.

```
BitCount(integer_number)
```

div

`Div()` returns the integer part of the arithmetic division of the first argument by the second argument. Both parameters are interpreted as real numbers, that is, they do not have to be integers.

```
Div(integer_number1, integer_number2)
```
5 Functions in scripts and chart expressions

fabs
Fabs() returns the absolute value of \( x \). The result is a positive number.

\[
\text{Fabs}(x)
\]

fact
Fact() returns the factorial of a positive integer \( x \).

\[
\text{Fact}(x)
\]

frac
Frac() returns the fraction part of \( x \).

\[
\text{Frac}(x)
\]

sign
Sign() returns 1, 0 or -1 depending on whether \( x \) is a positive number, 0, or a negative number.

\[
\text{Sign}(x)
\]

Combination and permutation functions

combin
Combin() returns the number of combinations of \( q \) elements that can be picked from a set of \( p \) items. As represented by the formula: \( \text{combin}(p,q) = \frac{p!}{q!(p-q)!} \). The order in which the items are selected is insignificant.

\[
\text{Combin}(p, q)
\]

permut
Permut() returns the number of permutations of \( q \) elements that can be selected from a set of \( p \) items. As represented by the formula: \( \text{Permut}(p,q) = \frac{(p)!}{(p-q)!} \). The order in which the items are selected is significant.

\[
\text{Permut}(p, q)
\]

Modulo functions

fmod
fmod() is a generalized modulo function that returns the remainder part of the integer division of the first argument (the dividend) by the second argument (the divisor). The result is a real number. Both arguments are interpreted as real numbers, that is, they do not have to be integers.

\[
\text{Fmod}(a, b)
\]

mod
Mod() is a mathematical modulo function that returns the non-negative remainder of an integer division. The first argument is the dividend, the second argument is the divisor, Both arguments must be integer values.
5  Functions in scripts and chart expressions

\textbf{Mod}(integer\_number1, integer\_number2)

\textbf{Parity functions}

even \textbf{Even}(\textit{integer\_number}) returns True (-1), if \textit{integer\_number} is an even integer or zero. It returns False (0), if \textit{integer\_number} is an odd integer, and NULL if \textit{integer\_number} is not an integer.

odd \textbf{Odd}(\textit{integer\_number}) returns True (-1), if \textit{integer\_number} is an odd integer or zero. It returns False (0), if \textit{integer\_number} is an even integer, and NULL if \textit{integer\_number} is not an integer.

\textbf{Rounding functions}

ceil \textbf{Ceil}(\textit{x}[, step[, offset]]) rounds up a number to the nearest multiple of the \textit{step} shifted by the \textit{offset} number.

floor \textbf{Floor}(\textit{x}[, step[, offset]]) rounds down a number to the nearest multiple of the \textit{step} shifted by the \textit{offset} number.

round \textbf{Round}(\textit{x}[, step[, offset]]) returns the result of rounding a number up or down to the nearest multiple of \textit{step} shifted by the \textit{offset} number.

\textbf{BitCount}

\textbf{BitCount}(\textit{integer\_number}) finds how many bits in the binary equivalent of a number are set to 1. That is, the function returns the number of set bits in \textit{integer\_number}, where \textit{integer\_number} is interpreted as a signed 32-bit integer.

\textbf{Syntax:}

\textbf{BitCount(}integer\_number\textbf{)}
5  Functions in scripts and chart expressions

**Return data type:** integer

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitCount (3)</td>
<td>3 is binary 101, therefore this returns 2</td>
</tr>
<tr>
<td>BitCount (-1)</td>
<td>-1 is 64 ones in binary, therefore this returns 64</td>
</tr>
</tbody>
</table>

**Ceil**

Ceil() rounds up a number to the nearest multiple of the **step** shifted by the **offset** number.

Compare with the **floor** function, which rounds input numbers down.

**Syntax:**

Ceil(x[, step[, offset]])

**Return data type:** numeric

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Input number.</td>
</tr>
<tr>
<td>step</td>
<td>Interval increment. The default value is 1.</td>
</tr>
<tr>
<td>offset</td>
<td>Defines the base of the step interval. The default value is 0.</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>ceil(2.4)</td>
<td>Returns 3</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 1 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0 &lt; x &lt;= 1, 1 &lt; x &lt;= 2, 2 &lt; x &lt;= 3, 3 &lt; x &lt;= 4...</td>
</tr>
<tr>
<td>ceil(4.2)</td>
<td>Returns 5</td>
</tr>
<tr>
<td>Ceil(3.88,0.1)</td>
<td>Returns 3.9</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the interval is 0.1 and the base of the interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ... 3.7 &lt; x &lt;= 3.8, 3.8 &lt; x &lt;= 3.9, 3.9 &lt; x &lt;= 4.0...</td>
</tr>
<tr>
<td>Ceil(3.88,5)</td>
<td>Returns 5</td>
</tr>
</tbody>
</table>

---

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<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>ceil(1.1 ,1)</td>
<td>Returns 2</td>
</tr>
<tr>
<td>ceil(1.1 ,1,0.5)</td>
<td>Returns 1.5</td>
</tr>
<tr>
<td>In this example, the size of the step is 1 and the offset is 0.5. It means that the base of the step interval is 0.5 and not 0. The intervals are ...0.5 &lt; x &lt;=1.5, 1.5 &lt; x &lt;= 2.5, 2.5 &lt; x &lt;= 3.5, 3.5 &lt; x &lt;= 4.5...</td>
<td></td>
</tr>
<tr>
<td>ceil(1.1 ,1,-0.01)</td>
<td>Returns 1.99</td>
</tr>
<tr>
<td>The intervals are ...-0.01 &lt; x &lt;= 0.99, 0.99 &lt; x &lt;= 1.99, 1.99 &lt; x &lt;= 2.99...</td>
<td></td>
</tr>
</tbody>
</table>

Combin

**Combin()** returns the number of combinations of q elements that can be picked from a set of p items. As represented by the formula: \( \text{combin}(p,q) = \frac{p!}{q!(p-q)!} \) The order in which the items are selected is insignificant.

**Syntax:**

\[ \text{Combin}(p, q) \]

**Return data type:** integer

**Limitations:**

Non-integer items will be truncated.

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>How many combinations of 7 numbers can be picked from a total of 35 lottery numbers?</td>
<td>Returns 6,724,520</td>
</tr>
<tr>
<td>combin( 35,7 )</td>
<td></td>
</tr>
</tbody>
</table>

Div

**Div()** returns the integer part of the arithmetic division of the first argument by the second argument. Both parameters are interpreted as real numbers, that is, they do not have to be integers.

**Syntax:**

\[ \text{Div}(\text{integer\_number1, integer\_number2}) \]
Functions in scripts and chart expressions

Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Div( 7,2 )</td>
<td>Returns 3</td>
</tr>
<tr>
<td>Div( 7.1,2.3 )</td>
<td>Returns 3</td>
</tr>
<tr>
<td>Div( 9,3 )</td>
<td>Returns 3</td>
</tr>
<tr>
<td>Div( -4,3 )</td>
<td>Returns -1</td>
</tr>
<tr>
<td>Div( 4,-3 )</td>
<td>Returns -1</td>
</tr>
<tr>
<td>Div( -4,-3 )</td>
<td>Returns 1</td>
</tr>
</tbody>
</table>

Even

Even() returns True (-1), if integer_number is an even integer or zero. It returns False (0), if integer_number is an odd integer, and NULL if integer_number is not an integer.

Syntax:

Even(integer_number)

Return data type: Boolean

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even( 3 )</td>
<td>Returns 0, False</td>
</tr>
<tr>
<td>Even( 2 * 10 )</td>
<td>Returns -1, True</td>
</tr>
<tr>
<td>Even( 3.14 )</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Fabs

Fabs() returns the absolute value of x. The result is a positive number.

Syntax:

fabs(x)
5 Functions in scripts and chart expressions

Return data type: numeric

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>fabs( 2.4 )</td>
<td>Returns 2.4</td>
</tr>
<tr>
<td>fabs( -3.8 )</td>
<td>Returns 3.8</td>
</tr>
</tbody>
</table>

Fact
Fact() returns the factorial of a positive integer x.

Syntax:
Fact(x)

Return data type: integer

Limitations:
If the number x is not an integer, it will be truncated. Non-positive numbers will return NULL.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fact( 1 )</td>
<td>Returns 1</td>
</tr>
<tr>
<td>Fact( 5 )</td>
<td>Returns 120 ( 1 * 2 * 3 * 4 * 5 = 120 )</td>
</tr>
<tr>
<td>Fact( -5 )</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Floor
Floor() rounds down a number to the nearest multiple of the step shifted by the offset number.

Compare with the ceil function, which rounds input numbers up.

Syntax:
Floor(x[, step[, offset]])
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Input number.</td>
</tr>
<tr>
<td>step</td>
<td>Interval increment. The default value is 1.</td>
</tr>
<tr>
<td>offset</td>
<td>Defines the base of the step interval. The default value is 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor(2.4)</td>
<td>Returns 2</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 1 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0 ≤ x &lt; 1, 1 ≤ x &lt; 2, 2≤ x &lt; 3, 3≤ x &lt;4....</td>
</tr>
<tr>
<td>Floor(4.2)</td>
<td>Returns 4</td>
</tr>
<tr>
<td>Floor(3.88 ,0.1)</td>
<td>Returns 3.8</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the interval is 0.1 and the base of the interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...3.7 ≤ x ≤ 3.8, 3.8 ≤ x &lt; 3.9, 3.9 ≤ x &lt; 4.0....</td>
</tr>
<tr>
<td>Floor(3.88 ,5)</td>
<td>Returns 0</td>
</tr>
<tr>
<td>Floor(1.1 ,1)</td>
<td>Returns 1</td>
</tr>
<tr>
<td>Floor(1.1 ,1,0.5)</td>
<td>Returns 0.5</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 1 and the offset is 0.5. It means that the base of the step interval is 0.5 and not 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0.5 ≤ x ≤ 1.5, 1.5 ≤ x ≤ 2.5, 2.5 ≤ x ≤ 3.5,...</td>
</tr>
</tbody>
</table>

Fmod

fmod() is a generalized modulo function that returns the remainder part of the integer division of the first argument (the dividend) by the second argument (the divisor). The result is a real number. Both arguments are interpreted as real numbers, that is, they do not have to be integers.

Syntax:

fmod(a, b)
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Dividend</td>
</tr>
<tr>
<td>b</td>
<td>Divisor</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>fmod( 7, 2 )</td>
<td>Returns 1</td>
</tr>
<tr>
<td>fmod( 7.5, 2 )</td>
<td>Returns 1.5</td>
</tr>
<tr>
<td>fmod( 9, 3 )</td>
<td>Returns 0</td>
</tr>
<tr>
<td>fmod( -4, 3 )</td>
<td>Returns -1</td>
</tr>
<tr>
<td>fmod( 4, -3 )</td>
<td>Returns 1</td>
</tr>
<tr>
<td>fmod( -4, -3 )</td>
<td>Returns -1</td>
</tr>
</tbody>
</table>

Frac

Frac() returns the fraction part of x.

The fraction is defined in such a way that Frac(x) + Floor(x) = x. In simple terms this means that the fractional part of a positive number is the difference between the number (x) and the integer that precedes it.

For example: The fractional part of 11.43 = 11.43 - 11 = 0.43

For a negative number, say -1.4, Floor(-1.4) = -2, which produces the following result:

The fractional part of -1.4 = 1.4 - (-2) = -1.4 + 2 = 0.6

Syntax:

Frac(x)

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Number to return fraction for.</td>
</tr>
</tbody>
</table>
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Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frac(11.43 )</td>
<td>Returns 0.43</td>
</tr>
<tr>
<td>Frac(-1.4 )</td>
<td>Returns 0.6</td>
</tr>
</tbody>
</table>

Mod

Mod() is a mathematical modulo function that returns the non-negative remainder of an integer division. The first argument is the dividend, the second argument is the divisor. Both arguments must be integer values.

Syntax:

\[ Mod\left(\text{integer\_number1, integer\_number2}\right) \]

Return data type: integer

Limitations:

integer\_number2 must be greater than 0.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mod(7,2 )</td>
<td>Returns 1</td>
</tr>
<tr>
<td>Mod(7.5,2 )</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>Mod(9,3 )</td>
<td>Returns 0</td>
</tr>
<tr>
<td>Mod(-4,3 )</td>
<td>Returns 2</td>
</tr>
<tr>
<td>Mod(4,-3)</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>Mod(-4,-3)</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Odd

Odd() returns True (-1), if integer\_number is an odd integer or zero. It returns False (0), if integer\_number is an even integer, and NULL if integer\_number is not an integer.

Syntax:

\[ Odd\left(\text{integer\_number}\right) \]
Return data type: Boolean

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>odd( 3 )</td>
<td>Returns -1, True</td>
</tr>
<tr>
<td>odd( 2 * 10 )</td>
<td>Returns 0, False</td>
</tr>
<tr>
<td>odd( 3.14 )</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Permut

Permut() returns the number of permutations of q elements that can be selected from a set of p items. As represented by the formula: Permut(p, q) = (p)! / (p - q)!. The order in which the items are selected is significant.

Syntax:

```
Permut(p, q)
```

Return data type: integer

Limitations:

Non-integer arguments will be truncated.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>In how many ways could the gold, silver and bronze medals be distributed after a 100 m final with 8 participants? Permut( 8, 3 )</td>
<td>Returns 336</td>
</tr>
</tbody>
</table>

Round

Round() returns the result of rounding a number up or down to the nearest multiple of step shifted by the offset number.

If the number to round is exactly in the middle of an interval, it is rounded upwards.

Syntax:

```
Round(x[, step[, offset]])
```
5 Functions in scripts and chart expressions

Return data type: numeric

If you are rounding a floating point number you may observe erroneous results. These rounding errors occur because floating point numbers are represented by a finite number of binary digits. Therefore, results are calculated using a number that is already rounded. If these rounding errors will affect your work, multiply the numbers to convert them to integers before rounding.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Input number.</td>
</tr>
<tr>
<td>step</td>
<td>Interval increment. The default value is 1.</td>
</tr>
<tr>
<td>offset</td>
<td>Defines the base of the step interval. The default value is 0.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round(3.8)</td>
<td>Returns 4</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 1 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0 &lt;= x &lt;1, 1 &lt;= x &lt;2, 2&lt;= x &lt;3, 3&lt;= x &lt;4...</td>
</tr>
<tr>
<td>Round(3.8,4)</td>
<td>Returns 4</td>
</tr>
<tr>
<td>Round(2.5)</td>
<td>Returns 3. Rounded up because 2.5 is exactly half of the default step interval.</td>
</tr>
<tr>
<td>Round(2,4)</td>
<td>Returns 4. Rounded up because 2 is exactly half of the step interval of 4.</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 4 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0 &lt;= x &lt;4, 4 &lt;= x &lt;8, 8&lt;= x &lt;12...</td>
</tr>
<tr>
<td>Round(2,6)</td>
<td>Returns 0. Rounded down because 2 is less than half of the step interval of 6.</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 6 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0 &lt;= x &lt;6, 6 &lt;= x &lt;12, 12&lt;= x &lt;18...</td>
</tr>
<tr>
<td>Round(3.88,0.1)</td>
<td>Returns 3.9</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 0.1 and the base of the step interval is 0.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...3.7 &lt;= x &lt;3.8, 3.8 &lt;= x &lt;3.9, 3.9 &lt;= x &lt;4.0...</td>
</tr>
<tr>
<td>Round(3.88,5)</td>
<td>Returns 5</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round(1.1,1,0.5)</td>
<td>Returns 1.5</td>
</tr>
<tr>
<td></td>
<td>In this example, the size of the step is 1 and the base of the step interval is 0.5.</td>
</tr>
<tr>
<td></td>
<td>The intervals are ...0.5 &lt;= x &lt;1.5, 1.5 &lt;= x &lt;2.5, 2.5 &lt;= x &lt;3.5...</td>
</tr>
</tbody>
</table>

Sign

**Sign**() returns 1, 0 or -1 depending on whether x is a positive number, 0, or a negative number.

**Syntax:**

Sign(x)

**Return data type:** numeric

**Limitations:**

If no numeric value is found, NULL is returned.

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign( 66 )</td>
<td>Returns 1</td>
</tr>
<tr>
<td>sign( 0 )</td>
<td>Returns 0</td>
</tr>
<tr>
<td>sign( -234 )</td>
<td>Returns -1</td>
</tr>
</tbody>
</table>

5.13  Geospatial functions

These functions are used to handle geospatial data in map visualizations. Qlik Sense follows GeoJSON specifications for geospatial data and supports the following:

- Point
- Linestring
- Polygon
- Multipolygon

For more information on GeoJSON specifications, see:

[GeoJSON.org](GeoJSON.org)

**Geospatial functions overview**

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

There are two categories of geospatial functions: aggregation and non-aggregation.
Aggregation functions take a geometry set (points or areas) as input, and return a single geometry. For example, multiple areas can be merged together, and a single boundary for the aggregation can be drawn on the map.

Non-aggregation function take a single geometry and return one geometry. For example, for the function GeoGetPolygonCenter(), if the boundary geometry of one area is set as input, the point geometry (longitude and latitude) for the center of that area is returned.

The following are aggregation functions:

**GeoAggrGeometry**
**GeoAggrGeometry(field_name)** is used to aggregate a number of areas into a larger area, for example aggregating a number of sub-regions to a region.

**GeoBoundingBox**
**GeoBoundingBox(field_name)** is used to aggregate a geometry into an area and calculate the smallest bounding box that contains all coordinates.

**GeoCountVertex**
**GeoCountVertex(field_name)** is used to find the number of vertices a polygon geometry contains.

**GeoInvProjectGeometry**
**GeoInvProjectGeometry(type, field_name)** is used to aggregate a geometry into an area and apply the inverse of a projection.

**GeoProjectGeometry**
**GeoProjectGeometry(type, field_name)** is used to aggregate a geometry into an area and apply a projection.

**GeoReduceGeometry**
**GeoReduceGeometry(geoemtry)** is used to reduce the number of vertices of a geometry, and to aggregate a number of areas into one area, but still displaying the boundary lines from the individual areas.

The following are non-aggregation functions:

**GeoGetBoundingBox**
**GeoGetBoundingBox(geoemtry)** is used in scripts and chart expressions to calculate the smallest geospatial bounding box that contains all coordinates of a geometry.
GeoGetPolygonCenter

*GeoGetPolygonCenter()* is used in scripts and chart expressions to calculate and return the center point of a geometry.

```
GeoGetPolygonCenter (geometry)
```

GeoMakePoint

*GeoMakePoint()* is used in scripts and chart expressions to create and tag a point with latitude and longitude.

```
GeoMakePoint (lat_field_name, lon_field_name)
```

GeoProject

*GeoProject()* is used in scripts and chart expressions to apply a projection to a geometry.

```
GeoProject (type, field_name)
```

GeoAggrGeometry

*GeoAggrGeometry()* is used to aggregate a number of areas into a larger area, for example aggregating a number of sub-regions to a region.

**Syntax:**
```
GeoAggrGeometry(field_name)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

Typically, *GeoAggrGeometry()* can be used to combine geospatial boundary data. For example, you might have postcode areas for suburbs in a city and sales revenues for each area. If a sales person’s territory covers several postcode areas, it might be useful to present total sales by sales territory, rather than individual areas, and show the results on a color-filled map.

*GeoAggrGeometry()* can calculate the aggregation of the individual suburb geometries and generate the merged territory geometry in the data model. If then, the sales territory boundaries are adjusted, when the data is reloaded the new merged boundaries and revenues are reflected in the map.

As *GeoAggrGeometry()* is an aggregating function, if you use it in the script a LOAD statement with a Group by clause is required.
The boundary lines of maps created using `GeoAggrGeometry()` are those of the merged areas. If you want to display the individual boundary lines of the pre-aggregated areas, use `GeoReduceGeometry()`.

Examples:

This example loads a KML file with area data, and then loads a table with the aggregated area data.

```
[MapSource]:
LOAD [world.Name],
    [world.Point],
    [world.Area]
FROM [lib://Downloads/world.kml]
(kml, Table is [World.shp/Features]);
```

```
Map:
LOAD world.Name,
    GeoAggrGeometry(world.Area) as [AggrArea]
resident MapSource Group By world.Name;
```

```
Drop Table MapSource;
```

**GeoBoundingBox**

`GeoBoundingBox()` is used to aggregate a geometry into an area and calculate the smallest bounding box that contains all coordinates.

A GeoBoundingBox is represented as a list of four values: left, right, top, bottom.

**Syntax:**

```
GeoBoundingBox(field_name)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

GeoBoundingBox() aggregates a set of geometries and returns four coordinates for the smallest rectangle that contains all the coordinates of that aggregated geometry.

To visualize the result on a map, transfer the resulting string of four coordinates into a polygon format, tag the transferred field with a geopolygon format, and drag and drop that field into the map object. The rectangular boxes will then be displayed in the map visualization.
5 Functions in scripts and chart expressions

GeoCountVertex

**GeoCountVertex**() is used to find the number of vertices a polygon geometry contains.

**Syntax:**

```plaintext
GeoCountVertex(field_name)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

GeoGetBoundingBox

**GeoGetBoundingBox**() is used in scripts and chart expressions to calculate the smallest geospatial bounding box that contains all coordinates of a geometry.

A geospatial bounding box, created by the function GeoBoundingBox() is represented as a list of four values: left, right, top, bottom.

**Syntax:**

```plaintext
GeoGetBoundingBox(field_name)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

*Do not use the Group by clause in the data load editor with this and other non-aggregating geospatial functions, because this will cause an error on load.*

GeoGetPolygonCenter

**GeoGetPolygonCenter**() is used in scripts and chart expressions to calculate and return the center point of a geometry.
In some cases, the requirement is to plot a dot instead of color fill on a map. If the existing geospatial data is only available in the form of area geometry (for example, a boundary), use GeoGetPolygonCenter() to retrieve a pair of longitude and latitude for the center of area.

**Syntax:**

```
GeoGetPolygonCenter(field_name)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

*Do not use the Group by clause in the data load editor with this and other non-aggregating geospatial functions, because this will cause an error on load.*

**GeoInvProjectGeometry**

GeoInvProjectGeometry() is used to aggregate a geometry into an area and apply the inverse of a projection.

**Syntax:**

```
GeoInvProjectGeometry(type, field_name)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Projection type used in transforming the geometry of the map. This can take one of two values: 'unit', (default), which results in a 1:1 projection, or 'mercator', which uses the standard Mercator projection.</td>
</tr>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

**Example:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In a Load statement: GeoInvProjectGeometry ('mercator', AreaPolygon) as InvProjectGeometry</td>
<td>The geometry loaded as AreaPolygon is transformed using the inverse transformation of the Mercator projection and stored as InvProjectGeometry for use in visualizations.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

GeoMakePoint

GeoMakePoint() is used in scripts and chart expressions to create and tag a point with latitude and longitude. GeoMakePoint returns points in the order of longitude and latitude.

**Syntax:**

GeoMakePoint(lat_field_name, lon_field_name)

**Return data type:** string, formatted [longitude, latitude]

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lat_field_name</td>
<td>A field or expression referring to a field representing the latitude of the point.</td>
</tr>
<tr>
<td>lon_field_name</td>
<td>A field or expression referring to a field representing the longitude of the point.</td>
</tr>
</tbody>
</table>

Do not use the Group by clause in the data load editor with this and other non-aggregating geospatial functions, because this will cause an error on load.

GeoProject

GeoProject() is used in scripts and chart expressions to apply a projection to a geometry.

**Syntax:**

GeoProject(type, field_name)

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Projection type used in transforming the geometry of the map. This can take one of two values: 'unit', (default), which results in a 1:1 projection, or 'mercator', which uses the web Mercator projection.</td>
</tr>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

Do not use the Group by clause in the data load editor with this and other non-aggregating geospatial functions, because this will cause an error on load.
5 Functions in scripts and chart expressions

Example:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In a Load statement:</td>
<td>The Mercator projection is applied to the geometry loaded as Area, and</td>
</tr>
<tr>
<td>GeoProject('mercator',Area)</td>
<td>the result is stored as GetProject.</td>
</tr>
</tbody>
</table>

GeoProjectGeometry

**GeoProjectGeometry()** is used to aggregate a geometry into an area and apply a projection.

Syntax:

```
GeoProjectGeometry(type, field_name)
```

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Projection type used in transforming the geometry of the map. This can take one of two values: 'unit', (default), which results in a 1:1 projection, or 'mercator', which uses the web Mercator projection.</td>
</tr>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In a Load statement:</td>
<td>The geometry loaded as AreaPolygon is transformed using the Mercator projection and stored as ProjectGeometry for use in visualizations.</td>
</tr>
<tr>
<td>GeoProjectGeometry</td>
<td></td>
</tr>
</tbody>
</table>

GeoReduceGeometry

**GeoReduceGeometry()** is used to reduce the number of vertices of a geometry, and to aggregate a number of areas into one area, but still displaying the boundary lines from the individual areas.

Syntax:

```
GeoReduceGeometry(field_name[, value])
```
Functions in scripts and chart expressions

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>A field or expression referring to a field containing the geometry to be represented. This could be either a point (or set of points) giving longitude and latitude, or an area.</td>
</tr>
<tr>
<td>value</td>
<td>The amount of reduction to apply to the geometry. The range is from 0 to 1, with 0 representing no reduction and 1 representing maximal reduction of vertices.</td>
</tr>
</tbody>
</table>

*Using a value of 0.9 or higher with a complex data set can reduce the number of vertices to a level where the visual representation is inaccurate.*

**GeoReduceGeometry()** also performs a similar function to, **GeoAggrGeometry()** in that it aggregates a number of areas into one area. The difference being that individual boundary lines from the pre-aggregation data are displayed on the map if you use **GeoReduceGeometry()**.

As **GeoReduceGeometry()** is an aggregating function, if you use it in the script a LOAD statement with a **Group by** clause is required.

Examples:
This example loads a KML file with area data, and then loads a table with the reduced and aggregated area data.

```
[MapSource]:
LOAD [world.Name],
    [world.Point],
    [world.Area]
FROM [lib://Downloads/world.kml]
(kml, Table is [World.shp/Features]);
```

```
Map:
LOAD world.Name,
    GeoReduceGeometry(world.Area,0.5) as [ReducedArea]
resident MapSource Group By world.Name;
```

5.14 Interpretation functions

The interpretation functions evaluate the contents of input text fields or expressions, and impose a specified data format on the resulting numeric value. With these functions, you can specify the format of the number, in accordance with its data type, including attributes such as: decimal separator, thousands separator, and date format.
The interpretation functions all return a dual value with both the string and the number value, but can be thought of as performing a string-to-number conversion. The functions take the text value of the input expression and generate a number representing the string.

In contrast, the formatting functions do the opposite: they take numeric expressions and evaluate them as strings, specifying the display format of the resulting text.

If no interpretation functions are used, Qlik Sense interprets the data as a mix of numbers, dates, times, time stamps and strings, using the default settings for number format, date format, and time format, defined by script variables and by the operating system.

All interpretation functions can be used in both data load scripts and chart expressions.

For reasons of clarity, all number representations are given with a decimal point as the decimal separator.

Interpretation functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**Date#**

*Date#* evaluates an expression as a date in the format specified in the second argument, if supplied. If the format code is omitted, the default date format set in the operating system is used.

```
Date# (page 538)(text[, format])
```

**Interval#**

*Interval#()* evaluates a text expression as a time interval in the format set in the operating system, by default, or in the format specified in the second argument, if supplied.

```
Interval# (page 539)(text[, format])
```

**Money#**

*Money#()* converts a text string to a money value, in the format set in the load script or the operating system, unless a format string is supplied. Custom decimal and thousand separator symbols are optional parameters.

```
```

**Num#**

*Num#()* converts a text string to a numerical value, in the number format set in the data load script or the operating system. Custom decimal and thousand separator symbols are optional parameters.

```
Num# (page 540)(text[, format[, dec_sep[ , thou_sep] ]])
```

**Text**

*Text()* forces the expression to be treated as text, even if a numeric interpretation is possible.
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th><strong>Text</strong> <em>(expr)</em></th>
</tr>
</thead>
</table>

**Time#**

*Time#()* evaluates an expression as a time value, in the time format set in the data load script or the operating system, unless a format string is supplied.

*Time#* *(page 542)* *(text[, format]*)

**Timestamp#**

*Timestamp#()* evaluates an expression as a date and time value, in the timestamp format set in the data load script or the operating system, unless a format string is supplied.

*Timestamp#* *(page 542)* *(text[, format]*)

---

**See also:**

- *Formatting functions* *(page 505)*

**Date#**

*Date#* evaluates an expression as a date in the format specified in the second argument, if supplied.

**Syntax:**

*Date#* *(text[, format]*)

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th><strong>Argument</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the format of the text string to be evaluated. If omitted, the date format set in the system variables in the data load script, or the operating system is used.</td>
</tr>
</tbody>
</table>

**Examples and results:**

The following example uses the date format *M/D/YYYY*. The date format is specified in the *SET DateFormat* statement at the top of the data load script.

---

---
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th><strong>Example</strong></th>
<th><strong>Results</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Add this example script to your app and run it.</td>
<td>If you create a table with <code>StringDate</code> and <code>Date</code> as dimensions, the results are as follows:</td>
</tr>
<tr>
<td>Load <code>*</code>, <code>Num(Date#(StringDate))</code> as <code>Date</code>; <code>LOAD * INLINE [ StringDate 8/7/97 8/6/1997</code></td>
<td><code>StringDate</code></td>
</tr>
<tr>
<td><code>8/7/97</code></td>
<td><code>35649</code></td>
</tr>
<tr>
<td><code>8/6/1997</code></td>
<td><code>35648</code></td>
</tr>
</tbody>
</table>

### Interval#

`Interval#()` evaluates a text expression as a time interval in the format set in the operating system, by default, or in the format specified in the second argument, if supplied.

**Syntax:**

```
Interval#(text[, format])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the expected input format to use when converting the string to a numeric interval.</td>
</tr>
<tr>
<td></td>
<td>If omitted, the short date format, time format, and decimal separator set in the operating system are used.</td>
</tr>
</tbody>
</table>

The `interval#` function converts a text time interval to a numeric equivalent.

**Examples and results:**

The examples below assume the following operating system settings:

- Short date format: YY-MM-DD
- Time format: M/D/YY
- Number decimal separator: .

<table>
<thead>
<tr>
<th><strong>Example</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Interval#( A, 'D hh:mm' )</code> where <code>A='109:00'</code></td>
<td><code>1.375</code></td>
</tr>
</tbody>
</table>
Money#

**Money #( )** converts a text string to a money value, in the format set in the load script or the operating system, unless a format string is supplied. Custom decimal and thousand separator symbols are optional parameters.

**Syntax:**

```
Money#(text[, format[, dec_sep [, thou_sep ] ] ])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the expected input format to use when converting the string to a numeric interval. If omitted, the money format set in the operating system is used.</td>
</tr>
<tr>
<td>dec_sep</td>
<td>String specifying the decimal number separator. If omitted, the MoneyDecimalSep value set in the data load script is used.</td>
</tr>
<tr>
<td>thou_sep</td>
<td>String specifying the thousands number separator. If omitted, the MoneyThousandSep value set in the data load script is used.</td>
</tr>
</tbody>
</table>

The `money#` function generally behaves just like the `num#` function but takes its default values for decimal and thousand separator from the script variables for money format or the system settings for currency.

**Examples and results:**
The examples below assume the two following operating system settings:

- Money format default setting 1: kr # ##0,00
- Money format default setting 2: $ #,##0.00

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Money#(A, '# ##0,00 kr') where A=35 648.37 kr</td>
<td>String: 35 648.37 kr</td>
<td>35 648.37 kr</td>
<td>35 648.37 kr</td>
</tr>
<tr>
<td></td>
<td>Number: 35648.37</td>
<td>35648.37</td>
<td>35648.37</td>
</tr>
<tr>
<td></td>
<td>Number: 35648.37</td>
<td>35648.37</td>
<td>35648.37</td>
</tr>
</tbody>
</table>

**Num#**

**Num#()** converts a text string to a numerical value, in the number format set in the data load script or the operating system. Custom decimal and thousand separator symbols are optional parameters.
5 Functions in scripts and chart expressions

Syntax:

\text{Num\#(text[, format[, dec\_sep [, thou\_sep ] ] ])}

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing how the resulting date string is to be formatted. If omitted, the number format set in the operating system is used.</td>
</tr>
<tr>
<td>dec_sep</td>
<td>String specifying the decimal number separator. If omitted, the DecimalSep value set in the data load script is used.</td>
</tr>
<tr>
<td>thou_sep</td>
<td>String specifying the thousands number separator. If omitted, the ThousandSep value set in the data load script is used.</td>
</tr>
</tbody>
</table>

Examples and results:
The examples below assume the two following operating system settings:

- Number format default setting 1: # ##0
- Number format default setting 2: #,##0

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number: 35648.375</td>
<td>35648.375</td>
<td>35648.375</td>
</tr>
</tbody>
</table>

Text

\text{Text}() forces the expression to be treated as text, even if a numeric interpretation is possible.

Syntax:

\text{Text( expr )}

Return data type: dual

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{Text( A ) where A=1234}</td>
<td>String: 1234</td>
</tr>
<tr>
<td></td>
<td>Number: -</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text( pi( ) )</td>
<td>String: 3.1415926535898</td>
</tr>
<tr>
<td></td>
<td>Number: -</td>
</tr>
</tbody>
</table>

**Time#**

*Time#()* evaluates an expression as a time value, in the time format set in the data load script or the operating system, unless a format string is supplied.

**Syntax:**

```
Time#(text[, format])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the format of the text string to be evaluated. If omitted, the short date format, time format, and decimal separator set in the operating system is used.</td>
</tr>
</tbody>
</table>

**Examples and results:**

The examples below assume the two following operating system settings:

- Time format default setting 1: hh:mm:ss
- Time format default setting 2: hh.mm:ss

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
<th>Setting 1</th>
<th>Setting 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>time# A</code> where A=09:00:00</td>
<td>String: 09:00:00</td>
<td>09:00:00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number: 0.375</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><code>time#( A, 'hh.mm')</code> where A=09.00</td>
<td>String: 09.00</td>
<td>09.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number: 0.375</td>
<td>0.375</td>
<td></td>
</tr>
</tbody>
</table>

**Timestamp#**

*Timestamp#()* evaluates an expression as a date and time value, in the timestamp format set in the data load script or the operating system, unless a format string is supplied.

**Syntax:**

```
Timestamp#(text[, format])
```
5  Functions in scripts and chart expressions

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The text string to be evaluated.</td>
</tr>
<tr>
<td>format</td>
<td>String describing the format of the text string to be evaluated. If omitted, the short date format, time format, and decimal separator set in the operating system is used. ISO 8601 is supported for timestamps.</td>
</tr>
</tbody>
</table>

Examples and results:
The following example uses the date format M/D/YYYY. The date format is specified in the SET DateFormat statement at the top of the data load script.

<table>
<thead>
<tr>
<th>Example</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add this example script to your app and run it.</td>
<td>If you create a table with String and TS as dimensions, the results are as follows:</td>
</tr>
<tr>
<td>Load * , Timestamp(Timestamp#(String)) as TS; LOAD * INLINE [ string 2015-09-15T12:13:14 1952-10-16T13:14:00+0200 1109-03-01T14:15 ];</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>TS</td>
</tr>
<tr>
<td></td>
<td>1952-10-16T13:14:00+0200</td>
</tr>
<tr>
<td></td>
<td>1109-03-01T14:15</td>
</tr>
</tbody>
</table>

5.15  Inter-record functions

Inter-record functions are used:

- In the data load script, when a value from previously loaded records of data is needed for the evaluation of the current record.
- In a chart expression, when another value from the data set of a visualization is needed.

Sorting on y-values in charts or sorting by expression columns in straight tables is not allowed when chart inter-record functions are used in any of the chart's expressions. These sort alternatives are therefore automatically disabled.

Self-referencing expression definitions can only reliably be made in tables with fewer than 100 rows, but this may vary depending on the hardware that the Qlik engine is running on.
5 Functions in scripts and chart expressions

Row functions
These functions can only be used in chart expressions.

Above
Above() evaluates an expression at a row above the current row within a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the row directly above. For charts other than tables, Above() evaluates for the row above the current row in the chart’s straight table equivalent.

```
Above - chart function([TOTAL [<fld[,fld>]>]] expr [, offset [,count]]))
```

Below
Below() evaluates an expression at a row below the current row within a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the row directly below. For charts other than tables, Below() evaluates for the row below the current column in the chart’s straight table equivalent.

```
Below - chart function([TOTAL[<fld[,fld>]>]] expression [, offset [,count ]]))
```

Bottom
Bottom() evaluates an expression at the last (bottom) row of a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the bottom row. For charts other than tables, the evaluation is made on the last row of the current column in the chart’s straight table equivalent.

```
Bottom - chart function([TOTAL[<fld[,fld>]>]] expr [, offset [,count ]]))
```

Top
Top() evaluates an expression at the first (top) row of a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the top row. For charts other than tables, the Top() evaluation is made on the first row of the current column in the chart’s straight table equivalent.

```
Top - chart function([TOTAL[<fld[,fld>]>]] expr [, offset [,count ]]))
```

NoOfRows
NoOfRows() returns the number of rows in the current column segment in a table. For bitmap charts,
NoOfRows() returns the number of rows in the chart’s straight table equivalent.

```
NoOfRows - chart function([TOTAL])
```

Column functions
These functions can only be used in chart expressions.

Column
Column() returns the value found in the column corresponding to ColumnNo in a straight table, disregarding dimensions. For example Column(2) returns the value of the second measure column.

```
Column - chart function(ColumnNo)
```
5  Functions in scripts and chart expressions

Dimensionality

**Dimensionality()** returns the number of dimensions for the current row. In the case of pivot tables, the function returns the total number of dimension columns that have non-aggregation content, that is, do not contain partial sums or collapsed aggregates.

**Dimensionality - chart function ( )**

SecondaryDimensionality

**SecondaryDimensionality()** returns the number of dimension pivot table rows that have non-aggregation content, that is, do not contain partial sums or collapsed aggregates. This function is the equivalent of the **dimensionality()** function for horizontal pivot table dimensions.

**SecondaryDimensionality - chart function ( )**

Field functions

FieldIndex

**FieldIndex()** returns the position of the field value **value** in the field **field_name** (by load order).

**FieldIndex(field_name , value)**

FieldValue

**FieldValue()** returns the value found in position **elem_no** of the field **field_name** (by load order).

**FieldValue(field_name , elem_no)**

FieldValueCount

**FieldValueCount()** is an **integer** function that finds the number of distinct values in a field.

**FieldValueCount(field_name)**

Pivot table functions

These functions can only be used in chart expressions.

After

**After()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the column after the current column within a row segment in the pivot table.

**After - chart function([TOTAL] expression [, offset [,n]])**

Before

**Before()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the column before the current column within a row segment in the pivot table.

**Before - chart function([TOTAL] expression [, offset [,n]])**

First

**First()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the first column of the current row segment in the pivot table. This function returns NULL in all chart types except
5  Functions in scripts and chart expressions

pivot tables.

**First - chart function([TOTAL] expression [ , offset [,n]])**

Last

**Last()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the last column of the current row segment in the pivot table. This function returns NULL in all chart types except pivot tables.

**Last - chart function([TOTAL] expression [ , offset [,n]])**

ColumnNo

**ColumnNo()** returns the number of the current column within the current row segment in a pivot table. The first column is number 1.

**ColumnNo - chart function([TOTAL])**

NoOfColumns

**NoOfColumns()** returns the number of columns in the current row segment in a pivot table.

**NoOfColumns - chart function([TOTAL])**

Inter-record functions in the data load script

Exists

**Exists()** determines whether a specific field value has already been loaded into the field in the data load script. The function returns TRUE or FALSE, so can be used in the where clause of a LOAD statement or an IF statement.

**Exists (field_name [, expr])**

LookUp

**LookUp()** looks into a table that is already loaded and returns the value of field_name corresponding to the first occurrence of the value match_field_value in the field match_field_name. The table can be the current table or another table previously loaded.

**LookUp (field_name, match_field_name, match_field_value [, , table_name])**

 Peek

**Peek()** finds the value of a field in a table for a row that has already been loaded or that exists in internal memory. The row number can be specified, as can the table.

**Peek (field_name[, , row_no[, , table_name ] ])**

Previous

**Previous()** finds the value of the expr expression using data from the previous input record that has not been discarded because of a where clause. In the first record of an internal table, the function will return NULL.

**Previous (page 574)(expr)**
See also:
- Range functions (page 592)

Above - chart function

Above() evaluates an expression at a row above the current row within a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the row directly above. For charts other than tables, Above() evaluates for the row above the current row in the chart's straight table equivalent.

Syntax:

```
Above([TOTAL] expr [, offset [,count]])
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>offset</td>
<td>Specifying an offset, greater than 0, moves the evaluation of the expression n rows further up from the current row.</td>
</tr>
<tr>
<td></td>
<td>Specifying an offset of 0 will evaluate the expression on the current row.</td>
</tr>
<tr>
<td></td>
<td>Specifying a negative offset number makes the Above function work like the Below function with the corresponding positive offset number.</td>
</tr>
<tr>
<td>count</td>
<td>By specifying a third argument count greater than 1, the function will return a range of count values, one for each of count table rows counting upwards from the original cell.</td>
</tr>
<tr>
<td></td>
<td>In this form, the function can be used as an argument to any of the special range functions.</td>
</tr>
<tr>
<td></td>
<td>Range functions (page 592)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

On the first row of a column segment, a NULL value is returned, as there is no row above it.

A column segment is defined as a consecutive subset of cells having the same values for the dimensions in the current sort order. Inter-record chart functions are computed in the column segment excluding the right-most dimension in the equivalent straight table chart. If there is only one dimension in the chart, or if the TOTAL qualifier is specified, the expression evaluates across full table.
5 Functions in scripts and chart expressions

If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.

Limitations:

Recursive calls will return NULL.

Examples and results:

Example 1:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sum(Sales)</th>
<th>Above(Sum(Sales))</th>
<th>Sum(Sales)+Above(Sum(Sales))</th>
<th>Above offset 3</th>
<th>Higher?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>587</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Betacab</td>
<td>539</td>
<td>587</td>
<td>1126</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Canutility</td>
<td>683</td>
<td>539</td>
<td>1222</td>
<td>-</td>
<td>Higher</td>
</tr>
<tr>
<td>Divadip</td>
<td>757</td>
<td>683</td>
<td>1440</td>
<td>1344</td>
<td>Higher</td>
</tr>
</tbody>
</table>

The table visualization for Example 1.

In the screenshot of the table shown in this example, the table visualization is created from the dimension Customer and the measures: Sum(Sales) and Above(Sum(Sales)).

The column Above(Sum(Sales)) returns NULL for the Customer row containing Astrida, because there is no row above it. The result for the row Betacab shows the value of Sum(Sales) for Astrida, the result for Canutility shows the value for Sum(Sales) for Betacab, and so on.

For the column labeled Sum(Sales)+Above(Sum(Sales)), the row for Betacab shows the result of the addition of the Sum(Sales) values for the rows Betacab + Astrida (539+587). The result for the row Canutility shows the result of the addition of Sum(Sales) values for Canutility + Betacab (683+539).

The measure labeled Above offset 3 created using the expression Sum(Sales)+Above(Sum(Sales), 3) has the argument offset, set to 3, and has the effect of taking the value in the row three rows above the current row. It adds the Sum(Sales) value for the current Customer to the value for the Customer three rows above. The values returned for the first three Customer rows are null.

The table also shows more complex measures: one created from Sum(Sales)+Above(Sum(Sales)) and one labeled Higher?, which is created from IF(Sum(Sales)>Above(Sum(Sales)), 'Higher').

This function can also be used in charts other than tables, for example bar charts.
5 Functions in scripts and chart expressions

For other chart types, convert the chart to the straight table equivalent so you can easily interpret which row the function relates to.

Example 2:

In the screenshots of tables shown in this example, more dimensions have been added to the visualizations: Month and Product. For charts with more than one dimension, the results of expressions containing the Above, Below, Top, and Bottom functions depend on the order in which the column dimensions are sorted by Qlik Sense. Qlik Sense evaluates the functions based on the column segments that result from the dimension that is sorted last. The column sort order is controlled in the properties panel under Sorting and is not necessarily the order in which the columns appear in a table.

In the following screenshot of table visualization for Example 2, the last-sorted dimension is Month, so the Above function evaluates based on months. There is a series of results for each Product value for each month (Jan to Aug) - a column segment. This is followed by a series for the next column segment: for each Month for the next Product. There will be a column segment for each Customer value for each Product.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum(Sales)</th>
<th>Above(Sum(Sales))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>60</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>May</td>
<td>78</td>
<td>13</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jun</td>
<td>20</td>
<td>78</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jul</td>
<td>45</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Aug</td>
<td>65</td>
<td>45</td>
</tr>
</tbody>
</table>

The table visualization for Example 2.

Example 3:

In the screenshot of table visualization for Example 3, the last sorted dimension is Product. This is done by moving the dimension Product to position 3 in the Sorting tab in the properties panel. The Above function is evaluated for each Product, and because there are only two products, AA and BB, there is only one non-null result in each series. In row BB for the month Jan, the value for Above(Sum(Sales)), is 46. For row AA, the value is null. The value in each row AA for any month will always be null, as there is no value of Product above AA. The second series is evaluated on AA and BB for the month Feb, for the Customer value, Astrida. When all the months have been evaluated for Astrida, the sequence is repeated for the second Customer Betacab, and so on.
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum([Sales])</th>
<th>Above(Sum(Sales))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Feb</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

The table visualization for Example 3.

**Example 4:**

The Above function can be used as input to the range functions. For example: `RangeAvg (Above(Sum(Sales),1,3)).`

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum([Sales])</th>
<th>Above(Sum(Sales))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Feb</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>-</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

Result

In the arguments for the `Above()` function, offset is set to 1 and count is set to 3. The function finds the results of the expression `Sum(Sales)` on the three rows immediately above the current row in the column segment (where there is a row). These three values are used as input to the `RangeAvg()` function, which finds the average of the values in the supplied range of numbers.

A table with Customer as dimension gives the following results for the `RangeAvg()` expression.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>-</td>
</tr>
<tr>
<td>Betacab</td>
<td>587</td>
</tr>
<tr>
<td>Canutility</td>
<td>563</td>
</tr>
<tr>
<td>Divadip</td>
<td>603</td>
</tr>
</tbody>
</table>

Data used in examples:

```
Monthnames:
LOAD * INLINE [
    Month, Monthnumber
    Jan, 1
    Feb, 2
    Mar, 3
    Apr, 4
    May, 5
    Jun, 6
    Jul, 7
    Aug, 8
    Sep, 9
    Oct, 10
]
```
5 Functions in scripts and chart expressions

Nov, 11
Dec, 12

Sales2013:
crosstable

LOAD * inline [Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec
Astrida|46|60|70|13|78|20|45|65|78|12|78|22
Betacab|65|56|22|79|12|56|45|24|32|78|55|15
Canutility|77|68|34|91|24|68|57|36|44|90|67|27
Divadi|57|36|44|90|67|27|57|68|47|90|80|94
]
delimiter is '|');

To get the months to sort in the correct order, when you create your visualizations, go to the Sorting section of the properties panel, select Month and mark the checkbox Sort by expression. In the expression box write Monthnumber.

See also:
- Below - chart function (page 551)
- Top - chart function (page 554)
- RangeAvg (page 595)

Below - chart function

Below() evaluates an expression at a row below the current row within a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the row directly below. For charts other than tables, Below() evaluates for the row below the current column in the chart's straight table equivalent.

Syntax:

Below([TOTAL] expr [ , offset [,count ]])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>offset</td>
<td>Specifying an offset, greater than 1 moves the evaluation of the expression n rows further down from the current row.</td>
</tr>
<tr>
<td></td>
<td>Specifying an offset of 0 will evaluate the expression on the current row.</td>
</tr>
<tr>
<td></td>
<td>Specifying a negative offset number makes the Below function work like the Above function with the corresponding positive offset number.</td>
</tr>
<tr>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>count</td>
<td>By specifying a third parameter <code>count</code> greater than 1, the function will return a range of <code>count</code> values, one for each of <code>count</code> table rows counting downwards from the original cell. In this form, the function can be used as an argument to any of the special range functions. Range functions (page 592)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier <code>TOTAL</code> is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

On the last row of a column segment, a NULL value is returned, as there is no row below it.

> A column segment is defined as a consecutive subset of cells having the same values for the dimensions in the current sort order. Inter-record chart functions are computed in the column segment excluding the right-most dimension in the equivalent straight table chart. If there is only one dimension in the chart, or if the TOTAL qualifier is specified, the expression evaluates across full table.

> If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.

**Limitations:**

Recursive calls will return NULL.

**Examples and results:**

**Example 1:**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sum(Sales)</th>
<th>Below(Sum(Sales))</th>
<th>Sum(Sales)+Below(Sum(Sales))</th>
<th>Below + Offset 3</th>
<th>Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astride</td>
<td>2566</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Betacab</td>
<td>587</td>
<td>539</td>
<td>1126</td>
<td>1344</td>
<td>Higher</td>
</tr>
<tr>
<td>Canutility</td>
<td>683</td>
<td>757</td>
<td>1440</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Divadip</td>
<td>757</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The table visualization for Example 1.

In the table shown in screenshot for Example 1, the table visualization is created from the dimension `Customer` and the measures `Sum(Sales)` and `Below(Sum(Sales))`. 
5 Functions in scripts and chart expressions

The column **Below(Sum(Sales))** returns NULL for the **Customer** row containing **Divadip**, because there is no row below it. The result for the row **Canutility** shows the value of Sum(Sales) for **Divadip**, the result for **Betacab** shows the value for **Sum(Sales)** for **Canutility**, and so on.

The table also shows more complex measures, which you can see in the columns labeled: sum(Sales)+Below(Sum(sales)), **Below + Offset 3**, and **Higher?**. These expressions work as described in the following paragraphs.

For the column labeled **Sum(Sales)+Below(Sum(Sales))**, the row for **Astrida** shows the result of the addition of the **Sum(Sales)** values for the rows **Betacab + Astrida** (539+587). The result for the row **Betacab** shows the result of the addition of **Sum(Sales)** values for **Canutility + Betacab** (539+683).

The measure labeled **Below + Offset 3** created using the expression sum(Sales)+Below(Sum(Sales)), 3 has the argument **offset**, set to 3, and has the effect of taking the value in the row three rows below the current row. It adds the **Sum(Sales)** value for the current **Customer** to the value from the **Customer** three rows below. The values for the lowest three **Customer** rows are null.

The measure labeled **Higher?** is created from the expression: IF(Sum(Sales)>Below(Sum(Sales)), 'Higher'). This compares the values of the current row in the measure Sum(Sales) with the row below it. If the current row is a greater value, the text "Higher" is output.

---

This function can also be used in charts other than tables, for example bar charts.

For other chart types, convert the chart to the straight table equivalent so you can easily interpret which row the function relates to.

For charts with more than one dimension, the results of expressions containing the **Above**, **Below**, **Top**, and **Bottom** functions depend on the order in which the column dimensions are sorted by Qlik Sense. Qlik Sense evaluates the functions based on the column segments that result from the dimension that is sorted last. The column sort order is controlled in the properties panel under **Sorting** and is not necessarily the order in which the columns appear in a table. Please refer to Example: 2 in the **Above** function for further details.

<table>
<thead>
<tr>
<th>Example 2:</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Below function can be used as input to the range functions. For example: RangeAvg (Below(Sum(sales),1,3)).</strong></td>
<td>In the arguments for the <strong>Below()</strong> function, offset is set to 1 and count is set to 3. The function finds the results of the expression <strong>Sum(Sales)</strong> on the three rows immediately below the current row in the column segment (where there is a row). These three values are used as input to the <strong>RangeAvg()</strong> function, which finds the average of the values in the supplied range of numbers. A table with <strong>Customer</strong> as dimension gives the following results for the <strong>RangeAvg()</strong> expression.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example 2:</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>659.67</td>
</tr>
<tr>
<td>Betacab</td>
<td>720</td>
</tr>
<tr>
<td>Canutility</td>
<td>757</td>
</tr>
<tr>
<td>Divadip:</td>
<td>-</td>
</tr>
</tbody>
</table>

Data used in examples:

Monthnames:
LOAD * INLINE [
  Month, Monthnumber
  Jan, 1
  Feb, 2
  Mar, 3
  Apr, 4
  May, 5
  Jun, 6
  Jul, 7
  Aug, 8
  Sep, 9
  Oct, 10
  Nov, 11
  Dec, 12
];
Sales2013:
crosstable (Month, Sales) LOAD * inline [
  Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec
  Astrida|46|60|70|13|78|20|45|65|78|12|78|22
  Betacab|65|56|22|79|12|56|45|24|32|78|55|15
  Canutility|77|68|34|91|24|68|57|36|44|90|67|27
  Divadip|57|36|44|90|67|27|57|68|47|90|80|94
] (delimiter is ' | ');

To get the months to sort in the correct order, when you create your visualizations, go to the Sorting section of the properties panel, select Month and mark the checkbox Sort by expression. In the expression box write Monthnumber.

See also:
- Above - chart function (page 547)
- Bottom - chart function (page 554)
- Top - chart function (page 575)
- RangeAvg (page 595)

**Bottom - chart function**

**Bottom()** evaluates an expression at the last (bottom) row of a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the bottom row. For charts other than tables, the evaluation is made on the last row of the current column in the chart's straight table equivalent.
5  Functions in scripts and chart expressions

Syntax:
 Bottom([TOTAL] expr [, offset [,count ]])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>offset</td>
<td>Specifying an offset greater than 1 moves the evaluation of the expression up n rows above the bottom row.</td>
</tr>
<tr>
<td></td>
<td>Specifying a negative offset number makes the Bottom function work like the Top function with the corresponding positive offset number.</td>
</tr>
<tr>
<td>count</td>
<td>By specifying a third parameter count greater than 1, the function will return not one but a range of count values, one for each of the last count rows of the current column segment. In this form, the function can be used as an argument to any of the special range functions. Range functions (page 592)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

A column segment is defined as a consecutive subset of cells having the same values for the dimensions in the current sort order. Inter-record chart functions are computed in the column segment excluding the right-most dimension in the equivalent straight table chart. If there is only one dimension in the chart, or if the TOTAL qualifier is specified, the expression evaluates across full table.

If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.

Limitations:

Recursive calls will return NULL.
Examples and results:

Example: 1

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sum(Sales)</th>
<th>Bottom(Sum(Sales))</th>
<th>Sum(Sales)+Bottom(Sum(Sales))</th>
<th>Bottom offset3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>2666</td>
<td>757</td>
<td>3423</td>
<td>1126</td>
</tr>
<tr>
<td>Betacab</td>
<td>539</td>
<td>757</td>
<td>1298</td>
<td>1078</td>
</tr>
<tr>
<td>Canudity</td>
<td>883</td>
<td>757</td>
<td>1440</td>
<td>1222</td>
</tr>
<tr>
<td>Divadip</td>
<td>757</td>
<td>757</td>
<td>1514</td>
<td>1296</td>
</tr>
</tbody>
</table>

The table visualization for Example 1.

In the screenshot of the table shown in this example, the table visualization is created from the dimension **Customer** and the measures: Sum(Sales) and Bottom(Sum(Sales)).

The column **Bottom(Sum(Sales))** returns 757 for all rows because this is the value of the bottom row: **Divadip**.

The table also shows more complex measures: one created from Sum(Sales)+Bottom(Sum(Sales)) and one labeled **Bottom offset 3**, which is created using the expression Sum(Sales)+Bottom(Sum(Sales), 3) and has the argument offset set to 3. It adds the Sum(Sales) value for the current row to the value from the third row from the bottom row, that is, the current row plus the value for **Betacab**.

Example: 2

In the screenshots of tables shown in this example, more dimensions have been added to the visualizations: **Month** and **Product**. For charts with more than one dimension, the results of expressions containing the **Above**, **Below**, **Top**, and **Bottom** functions depend on the order in which the column dimensions are sorted by Qlik Sense. Qlik Sense evaluates the functions based on the column segments that result from the dimension that is sorted last. The column sort order is controlled in the properties panel under **Sorting** and is not necessarily the order in which the columns appear in a table.

In the first table, the expression is evaluated based on **Month**, and in the second table it is evaluated based on **Product**. The measure **End value** contains the expression bottom(Sum(Sales)). The bottom row for **Month** is Dec, and the value for Dec both the values of **Product** shown in the screenshot is 22. (Some rows have been edited out of the screenshot to save space.)
### 5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum(Sales)</th>
<th>End value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>40</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>2566</strong></td>
<td><strong>-</strong></td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Sep</td>
<td>78</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Oct</td>
<td>12</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Nov</td>
<td>78</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Dec</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Jan</td>
<td>46</td>
<td>22</td>
</tr>
</tbody>
</table>

**First table for Example 2. The value of Bottom for the End value measure based on Month (Dec).**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum(Sales)</th>
<th>End value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Feb</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

**Second table for Example 2. The value of Bottom for the End value measure based on Product (BB for Astrida).**

Please refer to Example: 2 in the **Above** function for further details.
**Example: 3**

The **Bottom** function can be used as input to the range functions. For example: `RangeAvg(Bottom(Sum(Sales),1,3))`.

**Result**

In the arguments for the **Bottom()** function, offset is set to 1 and count is set to 3. The function finds the results of the expression `Sum(Sales)` on the three rows starting with the row above the bottom row in the column segment (because offset=1), and the two rows above that (where there is a row). These three values are used as input to the `RangeAvg()` function, which finds the average of the values in the supplied range of numbers.

A table with **Customer** as dimension gives the following results for the `RangeAvg()` expression.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>659.67</td>
</tr>
<tr>
<td>Betacab</td>
<td>659.67</td>
</tr>
<tr>
<td>Canutility</td>
<td>659.67</td>
</tr>
<tr>
<td>Divadip</td>
<td>659.67</td>
</tr>
</tbody>
</table>

**Monthnames:**

```plaintext
LOAD * INLINE [
    Month, Monthnumber
    Jan, 1
    Feb, 2
    Mar, 3
    Apr, 4
    May, 5
    Jun, 6
    Jul, 7
    Aug, 8
    Sep, 9
    Oct, 10
    Nov, 11
    Dec, 12
]
```

**Sales2013:**

```plaintext
crosstable (Month, Sales) LOAD * inline [
    Customer| Jan| Feb| Mar| Apr| May| Jun| Jul| Aug| Sep| Oct| Nov| Dec
    Astrida| 46|60| 70|13| 78|20|45|65|78|12|78|22
    Betacab | 65|56| 22|79|12|56|45|24|32|78|55|15
    Canutility| 77|68|34|91|24|68|57|36|44|90|67|27
    Divadip | 57|36|44|90|67|27|57|68|47|90|80|94
]
```

To get the months to sort in the correct order, when you create your visualizations, go to the **Sorting** section of the properties panel, select **Month** and mark the checkbox **Sort by expression**. In the expression box write `Monthnumber`.  

---

Script syntax and chart functions - Qlik Sense, June 2019
See also:

- Top - chart function (page 575)

Column - chart function

**Column()** returns the value found in the column corresponding to **ColumnNo** in a straight table, disregarding dimensions. For example **Column(2)** returns the value of the second measure column.

**Syntax:**

```
Column(ColumnNo)
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColumnNo</td>
<td>Column number of a column in the table containing a measure.</td>
</tr>
</tbody>
</table>

*The Column() function disregards dimension columns.*

**Limitations:**

If **ColumnNo** references a column for which there is no measure, a NULL value is returned.

Recursive calls will return NULL.

**Examples and results:**

**Example: Percentage total sales**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitPrice</th>
<th>UnitSales</th>
<th>Order Value</th>
<th>Total Sales Value</th>
<th>% Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>AA</td>
<td>15</td>
<td>10</td>
<td>150</td>
<td>505</td>
<td>29.70</td>
</tr>
<tr>
<td>A</td>
<td>AA</td>
<td>16</td>
<td>4</td>
<td>64</td>
<td>505</td>
<td>12.67</td>
</tr>
<tr>
<td>A</td>
<td>BB</td>
<td>9</td>
<td>9</td>
<td>81</td>
<td>505</td>
<td>16.04</td>
</tr>
<tr>
<td>B</td>
<td>BB</td>
<td>10</td>
<td>5</td>
<td>50</td>
<td>505</td>
<td>9.90</td>
</tr>
<tr>
<td>B</td>
<td>CC</td>
<td>20</td>
<td>2</td>
<td>40</td>
<td>505</td>
<td>7.92</td>
</tr>
<tr>
<td>B</td>
<td>DD</td>
<td>25</td>
<td>-</td>
<td>0</td>
<td>505</td>
<td>0.00</td>
</tr>
</tbody>
</table>
### Example: Percentage of sales for selected customer

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>UnitPrice</th>
<th>UnitSales</th>
<th>Order Value</th>
<th>Total Sales Value</th>
<th>% Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>AA</td>
<td>15</td>
<td>8</td>
<td>120</td>
<td>505</td>
<td>23.76</td>
</tr>
<tr>
<td>C</td>
<td>CC</td>
<td>19</td>
<td>-</td>
<td>0</td>
<td>505</td>
<td>0.00</td>
</tr>
</tbody>
</table>

### Examples

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Value is added to the table as a measure with the expression: sum (UnitPrice*UnitSales).</td>
<td>The result of Column(1) is taken from the column Order Value, because this is the first measure column.</td>
</tr>
<tr>
<td>Total Sales Value is added as a measure with the expression: sum(TOTAL UnitPrice*UnitSales)</td>
<td>The result of Column(2) is taken from Total Sales Value, because this is the second measure column.</td>
</tr>
<tr>
<td>% Sales is added as a measure with the expression 100*column(1)/column(2)</td>
<td>See the results in the column % Sales in the example Percentage total sales (page 559).</td>
</tr>
</tbody>
</table>

| Make the selection Customer A.                                                                 | The selection changes the Total Sales Value, and therefore the %Sales. See the example Percentage of sales for selected customer (page 560).                                                                 |

---

Data used in examples:

```sql
LOAD * inline [
  Customer|Product|UnitSales|UnitPrice
Astrida|AA|4|16
Astrida|AA|10|15
Astrida|BB|9|9
Betacab|BB|5|10
Betacab|CC|2|20
Betacab|DD|25
Canutility|AA|8|15
Canutility|CC|19
] (delimiter is '|');
```
### Dimensionality - chart function

**Dimensionality()** returns the number of dimensions for the current row. In the case of pivot tables, the function returns the total number of dimension columns that have non-aggregation content, that is, do not contain partial sums or collapsed aggregates.

**Syntax:**

```plaintext
Dimensionality ( )
```

**Return data type:** integer

**Limitations:**

This function is only available in charts. The number of dimensions in all rows, except the total which will be 0, will be returned. For all chart types, except pivot table it will return the number of dimensions in all rows except the total, which will be 0.

**Example:**

A typical use for dimensionality is when you want to make a calculation only if there is a value present for a dimension.

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>For a table containing the dimension UnitSales, you might only want to indicate an invoice is sent: IF(dimensionality()=3, &quot;Invoiced&quot;).</td>
<td></td>
</tr>
</tbody>
</table>

### Exists

**Exists()** determines whether a specific field value has already been loaded into the field in the data load script. The function returns TRUE or FALSE, so can be used in the **where** clause of a **LOAD** statement or an **IF** statement.

> You can also use **Not Exists()** to determine if a field value has not been loaded, but caution is recommended if you use **Not Exists()** in a where clause. The **Exists()** function tests both previously loaded tables and previously loaded values in the current table. So, only the first occurrence will be loaded. When the second occurrence is encountered, the value is already loaded. See the examples for more information.

**Syntax:**

```plaintext
Exists(field_name [, expr])
```
5 Functions in scripts and chart expressions

**Return data type:** Boolean

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The name of the field where you want to search for a value. You can use an explicit field name without quotes. The field must already be loaded by the script. That means, you cannot refer to a field that is loaded in a clause further down in the script.</td>
</tr>
<tr>
<td>expr</td>
<td>The value that you want to check if it exists. You can use an explicit value or an expression that refers to one or several fields in the current load statement.</td>
</tr>
</tbody>
</table>

*You cannot refer to fields that are not included in the current load statement.*

This argument is optional. If you omit it, the function will check if the value of field\_name in the current record already exists.

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exists (Employee)</td>
<td>Returns -1 (True) if the value of the field Employee in the current record already exists in any previously read record containing that field. The statements Exists (Employee, Employee) and Exists (Employee) are equivalent.</td>
</tr>
<tr>
<td>Exists(Employee, 'Bill')</td>
<td>Returns -1 (True) if the field value 'Bill' is found in the current content of the field Employee.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Employees:  
LOAD * inline [  
Employee|ID|Salary  
Bill|001|20000  
John|002|30000  
Steve|003|35000  ] (delimiter is '|');  
Citizens:  
LOAD * inline [  
Employee|Address  
Bill|New York  
Mary|London  
Steve|Chicago  
Lucy|Madrid  
Lucy|Paris  
John|Miami  ] (delimiter is '|') where Exists (Employee);  
Drop Tables Employees;  | This results in a table that you can use in a table visualization using the dimensions Employee and Address.  
The where clause: where Exists (Employee), means only the names from the table Citizens that are also in Employees are loaded into the new table. The Drop statement removes the table Employees to avoid confusion.  
Results  
Employee  
Address  
Bill New York  
John Miami  
Steve Chicago |

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Employees:  
LOAD * inline [  
Employee|ID|Salary  
Bill|001|20000  
John|002|30000  
Steve|003|35000  ] (delimiter is '|');  
Citizens:  
LOAD * inline [  
Employee|Address  
Bill|New York  
Mary|London  
Steve|Chicago  
Lucy|Madrid  
Lucy|Paris  
John|Miami  ] (delimiter is '|') where not Exists (Employee);  
Drop Tables Employees;  | The where clause includes not: where not Exists (Employee, Name).  
This means that only the names from the table Citizens that are not in Employees are loaded into the new table.  
Note that there are two values for Lucy in the Citizens table, but only one is included in the result table. When you load the first row the value is included in the Employee symbol table. Hence, when the second line is checked, the value now exists.  
The next example shows how to load all values.  
Results  
Employee  
Address  
Mary London  
Lucy Madrid |
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
</table>
| Employees:  
Load Employee As Name, ID, Salary;  
LOAD * inline [  
Employee|ID|Salary  
Bill|001|20000  
John|002|30000  
Steve|003|35000  
] (delimiter is '|');  
Citizens:  
Load * inline [  
Employee|Address  
Bill|New York  
Mary|London  
Steve|Chicago  
Lucy|Madrid  
Lucy|Paris  
John|Miami  
] (delimiter is '|') where not Exists (Name, Employee);  
Drop Tables Employees; | To be able to get all values for Lucy you need to change two things:  
- Add a preceding load to Employees where you rename Employee to Name.  
  Load Employee As Name, ID, Salary;  
- Change the Where condition in Citizens to:  
  not Exists (Name, Employee).  
  This will create different symbol tables for Name and Employee. When the second row for Lucy is checked, it still does not exist in Name. |

Data used in example:

LOAD * inline [  
Employee|ID|Salary  
Bill|001|20000  
John|002|30000  
Steve|003|35000  
] (delimiter is '|');

Citizens:  
Load * inline [  
Employee|Address  
Bill|New York  
Mary|London  
Steve|Chicago  
Lucy|Madrid  
Lucy|Paris  
John|Miami  
] (delimiter is '|');

Drop Tables Employees;

FieldIndex

FieldIndex() returns the position of the field value value in the field field_name (by load order).

Syntax:

FieldIndex(field_name , value)
Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>Name of the field for which the index is required. For example, the column in a table. Must be given as a string value. This means that the field name must be enclosed by single quotes.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the field field_name.</td>
</tr>
</tbody>
</table>

Limitations:

If value cannot be found among the field values of the field field_name, 0 is returned.

Examples and results:

The following examples use the field: First name from the table Names.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example data to your app and run it.</td>
<td>The table Names is loaded, as in the sample data.</td>
</tr>
<tr>
<td>Chart function: In a table containing the dimension First name, add as a measure:</td>
<td>1, because 'John' appears first in the load order of the First name field. Note that in a filter pane John would appear as number 2 from the top as it's sorted alphabetically and not as in the load order.</td>
</tr>
<tr>
<td>FieldIndex ('First name','John')</td>
<td>4, because FieldIndex() returns only one value, that is the first occurrence in the load order.</td>
</tr>
<tr>
<td>Script function: Given the table Names is loaded, as in the example data:</td>
<td></td>
</tr>
<tr>
<td>John1: Load FieldIndex('First name','John') as MyJohnPos Resident Names;</td>
<td>MyJohnPos=1, because 'John' appears first in the load order of the First name field. Note that in a filter pane John would appear as number 2 from the top as it's sorted alphabetically and not as in the load order.</td>
</tr>
<tr>
<td>Peter1: Load FieldIndex('First name','Peter') as MyPeterPos Resident Names;</td>
<td>MyPeterPos=4, because FieldIndex() returns only one value, that is the first occurrence in the load order.</td>
</tr>
</tbody>
</table>

Data used in example:
Functions in scripts and chart expressions

Names:
LOAD * inline [
First name|Last name|Initials|Has cellphone
John|Anderson|JA|Yes
Sue|Brown|SB|Yes
Mark|Carr|MC|No
Peter|Devonshire|PD|No
Jane|Elliot|JE|Yes
Peter|Franc|PF|Yes ] (delimiter is '|');

John1:
Load FieldIndex('First name','John') as MyJohnPos
Resident Names;

Peter1:
Load FieldIndex('First name','Peter') as MyPeterPos
Resident Names;

FieldValue

FieldValue() returns the value found in position elem_no of the field field_name (by load order).

Syntax:
FieldValue(field_name , elem_no)

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>Name of the field for which the value is required. For example, the column in a table. Must be given as a string value. This means that the field name must be enclosed by single quotes.</td>
</tr>
<tr>
<td>elem_no</td>
<td>The position (element) number of the field, following the load order, that the value is returned for. This could correspond to the row in a table, but it depends on the order in which the elements (rows) are loaded.</td>
</tr>
</tbody>
</table>

Limitations:

If elem_no is larger than the number of field values, NULL is returned.

Examples and results:

The following examples use the field: First name from the table Names.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example data to your app and run it.</td>
<td>The table Names is loaded, as in the sample data.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart function: In a table containing the dimension First name, add as a measure:</td>
<td></td>
</tr>
<tr>
<td><strong>FieldValue('First name', '1')</strong></td>
<td>John, because John appears first in the load order of the <strong>First name</strong> field. Note that in a filter pane John would appear as number 2 from the top, after Jane, as it’s sorted alphabetically and not as in the load order.</td>
</tr>
<tr>
<td><strong>FieldValue('First name', '7')</strong></td>
<td>NULL, because there are only 6 values in the <strong>First name</strong> field.</td>
</tr>
</tbody>
</table>

| Script function: Given the table **Names** is loaded, as in the example data: | |
| John1: | MyPos1=John, because 'John' appears first in the load order of the **First name** field. |
| Load FieldValue('First name', 1) as MyPos1 Resident Names; | |
| Peter1: | MyPos2=- (Null), because there are only 6 values in the **First name** field. |
| Load FieldValue('First name', 7) as MyPos2 Resident Names; | |

Data used in example:

Names:
LOAD * inline [  
First name|Last name|Initials|Has cellphone  
John|Anderson|JA|Yes  
Sue|Brown|SB|Yes  
Mark|Carr|MC|No  
Peter|Devonshire|PD|No  
Jane|Elliot|JE|Yes  
Peter|Franc|PF|Yes ] (delimiter is '|');  
John1:  
Load FieldValue('First name',1) as MyPos1 Resident Names;  
Peter1:  
Load FieldValue('First name',7) as MyPos2 Resident Names;  

**FieldValueCount**

**FieldValueCount()** is an **integer** function that finds the number of distinct values in a field.

**Syntax:**

**FieldValueCount(field_name)**
5 Functions in scripts and chart expressions

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field Name</td>
<td>Name of the field for which the value is required. For example, the column in a table. Must be given as a string value. This means that the field name must be enclosed by single quotes.</td>
</tr>
</tbody>
</table>

Examples and results:

The following examples use the field: **First name** from the table **Names**.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the example data to your app and run it.</td>
<td>The table <strong>Names</strong> is loaded, as in the sample data.</td>
</tr>
<tr>
<td>Chart function: In a table containing the dimension First name, add as a measure: <code>FieldValueCount('First name')</code></td>
<td>5 as <strong>Peter</strong> appears twice.</td>
</tr>
<tr>
<td><code>FieldValueCount('Initials')</code></td>
<td>6 as <strong>Initials</strong> only has distinct values.</td>
</tr>
<tr>
<td>Script function, Given the table <strong>Names</strong> is loaded, as in the example data:</td>
<td></td>
</tr>
<tr>
<td><strong>John1:</strong> Load <code>FieldValueCount('First name')</code> as <code>MyFieldCount1 Resident Names;</code></td>
<td><code>MyFieldCount1=5</code>, because 'John' appears twice.</td>
</tr>
<tr>
<td><strong>John1:</strong> Load <code>FieldValueCount('Initials')</code> as <code>MyInitialsCount1 Resident Names;</code></td>
<td><code>MyFieldCount1=6</code>, because 'Initials' only has distinct values.</td>
</tr>
</tbody>
</table>

Data used in example:

Data used in examples:

Names:

```sql
LOAD * inline [
First name|Last name|Initials|Has cellphone
John|Anderson|JA|Yes
Sue|Brown|SB|Yes
Mark|Carr|MC|No
Peter|Devonshire|PD|No
Jane|Elliot|JE|Yes
Peter|Franc|PF|Yes ] (delimiter is '|');
```

**FieldCount1:**

Load `FieldValueCount('First name')` as `MyFieldCount1 Resident Names;`

**FieldCount2:**

Load `FieldValueCount('Initials')` as `MyInitialsCount1 Resident Names;`
5  Functions in scripts and chart expressions

Resident Names;

LookUp

LookUp() looks into a table that is already loaded and returns the value of field_name corresponding to the first occurrence of the value match_field_value in the field match_field_name. The table can be the current table or another table previously loaded.

Syntax:

lookup(field_name, match_field_name, match_field_value [, table_name])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>Name of the field for which the return value is required. Input value must be given as a string (for example, quoted literals).</td>
</tr>
<tr>
<td>match_field_name</td>
<td>Name of the field to look up match_field_value in. Input value must be given as a string (for example, quoted literals).</td>
</tr>
<tr>
<td>match_field_value</td>
<td>Value to look up in match_field_name field.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table in which to look up the value. Input value must be given as a string (for example quoted literals).</td>
</tr>
</tbody>
</table>

If table_name is omitted the current table is assumed.

Arguments without quotes refer to the current table. To refer to other tables, enclose an argument in single quotes.

Limitations:

The order in which the search is made is the load order, unless the table is the result of complex operations such as joins, in which case, the order is not well defined. Both field_name and match_field_name must be fields in the same table, specified by table_name.

If no match is found, NULL is returned.
Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>The sample data uses the <code>Lookup()</code> function in the following form: &lt;br&gt;<code>Lookup('Category', 'ProductID', ProductID, 'ProductList')</code>&lt;br&gt;Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.</td>
<td>The <code>ProductList</code> table is loaded first. &lt;br&gt;The <code>Lookup()</code> function is used to build the <code>OrderData</code> table. It specifies the third argument as <code>ProductID</code>. This is the field for which the value is to be looked up in the second argument <code>'ProductID'</code> in the <code>ProductList</code>, as denoted by the enclosing single quotes. &lt;br&gt;The function returns the value for <code>'Category'</code> in the <code>ProductList</code> table, loaded as <code>CategoryID</code>. &lt;br&gt;The <code>drop</code> statement deletes the <code>ProductList</code> table from the data model, because it is not required, which leaves the <code>OrderData</code> table with the following result:</td>
</tr>
<tr>
<td>ProductList:&lt;br&gt;Load * Inline [ &lt;br&gt;ProductID</td>
<td>Product</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

The `Lookup()` function is flexible and can access any previously loaded table. However, it is slow compared with the `Applymap()` function.

See also:
- `ApplyMap` (page 586)

**NoOfRows - chart function**

`NoOfRows()` returns the number of rows in the current column segment in a table. For bitmap charts, `NoOfRows()` returns the number of rows in the chart’s straight table equivalent.
If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.

Syntax:

NoOfRows ([TOTAL])

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

Example:

```
if ( RowNo() = NoOfRows(), 0, Above( sum( Sales )))
```

See also:

- RowNo - chart function (page 368)

Peek

Peek() finds the value of a field in a table for a row that has already been loaded or that exists in internal memory. The row number can be specified, as can the table.

Syntax:

```
Peek(
  field_name
  [, row_no[, table_name ] ]
)
```

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>Name of the field for which the return value is required. Input value must be given as a string (for example, quoted literals).</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_no</td>
<td>The row in the table that specifies the field required. Can be an expression, but must resolve to an integer. 0 denotes the first record, 1 the second, and so on. Negative numbers indicate order from the end of the table. -1 denotes the last record read.</td>
</tr>
<tr>
<td></td>
<td>If no row is stated, -1 is assumed.</td>
</tr>
<tr>
<td>table_</td>
<td>A table label without the ending colon. If no table_name is stated, the current table is assumed.</td>
</tr>
<tr>
<td>name</td>
<td>If used outside the LOAD statement or referring to another table, the table_name must be included.</td>
</tr>
</tbody>
</table>

Limitations:

In the first record of an internal table, the function returns NULL.

Examples and results:

**EmployeeDates:**

Load * Inline [
  EmployeeCode|StartDate|EndDate
  101|02/11/2010|23/06/2012
  102|01/11/2011|30/11/2013
  103|02/01/2012|
  104|02/01/2011|31/03/2012
  105|01/04/2012|31/01/2013
  106|02/11/2013|
] (delimiter is '|');

**FirstEmployee:**

Load EmployeeCode, Peek('EmployeeCode',0) As EmpCode
Resident EmployeeDates;

EmpCode = 101, because Peek('EmployeeCode',0) returns the first value of EmployeeCode in the table EmployeeDates.

Substituting the value of the argument row_no returns the values of other rows in the table, as follows:

Peek('EmployeeCode',2) returns the third value in the table: 102.

However, note that without specifying the table as the third argument table_no, the function references the current (in this case, internal) table. The result of Peek ('EmployeeCode',-2) is multiple values:

<table>
<thead>
<tr>
<th>EmployeeCode</th>
<th>EmpCode</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>-</td>
</tr>
<tr>
<td>102</td>
<td>-</td>
</tr>
<tr>
<td>103</td>
<td>101</td>
</tr>
<tr>
<td>104</td>
<td>102</td>
</tr>
<tr>
<td>105</td>
<td>103</td>
</tr>
<tr>
<td>106</td>
<td>104</td>
</tr>
</tbody>
</table>

By specifying the argument table_no as 'employeeDates', the function returns the second-to-last value of EmployeeCode in the table EmployeeDates: 105.
The `Peek()` function can be used to reference data that is not yet loaded.

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
T1: LOAD * inline [
  ID|Value
  1|3
  1|4
  1|6
  3|7
  3|8
  2|1
  2|11
  5|2
  5|78
  5|13
] (delimiter is '|');
T2: LOAD *
  IF(ID=Peek('ID'), Peek ('List')&','&Value,Value) AS List
RESIDENT T1
ORDER BY ID ASC;
DROP TABLE T1;
```

The `IF()` statement is built from the temporary table T1. `Peek('ID')` references the field ID in the previous row in the current table T2. `Peek('List')` references the field List in the previous row in the table T2, currently being built as the expression is evaluated.

The statement is evaluated as follows:
- If the current value of ID is the same as the previous value of ID, then write the value of Peek('List') concatenated with the current value of Value. Otherwise, write the current value of Value only.
- If Peek('List') already contains a concatenated result, the new result of Peek('List') will be concatenated to it.

**Note the Order by clause. This specifies how the table is ordered (by ID in ascending order). Without this, the Peek() function will use whatever arbitrary ordering the internal table has, which can lead to unpredictable results.**
5 Functions in scripts and chart expressions

Previous

Previous() finds the value of the expr expression using data from the previous input record that has not been discarded because of a where clause. In the first record of an internal table, the function will return NULL.

Syntax:

Previous(expr)

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured. The expression can contain nested previous() functions in order to access records further back. Data are fetched directly from the input source, making it possible to refer also to fields that have not been loaded into Qlik Sense, that is, even if they have not been stored in its associative database.</td>
</tr>
</tbody>
</table>

Limitations:

In the first record of an internal table, the function returns NULL.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.
Top - chart function

Top() evaluates an expression at the first (top) row of a column segment in a table. The row for which it is calculated depends on the value of offset, if present, the default being the top row. For charts other than tables, the Top() evaluation is made on the first row of the current column in the chart’s straight table equivalent.

Syntax:

Top([TOTAL] expr [, offset [,count ]])

Return data type: dual

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>offset</td>
<td>Specifying an offset of n, greater than 1, moves the evaluation of the expression down n rows below the top row. Specifying a negative offset number makes the Top function work like the Bottom function with the corresponding positive offset number.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>By specifying a third parameter count greater than 1, the function will return a range of count values, one for each of the last count rows of the current column segment. In this form, the function can be used as an argument to any of the special range functions. Range functions (page 592)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

*A column segment is defined as a consecutive subset of cells having the same values for the dimensions in the current sort order. Inter-record chart functions are computed in the column segment excluding the right-most dimension in the equivalent straight table chart. If there is only one dimension in the chart, or if the TOTAL qualifier is specified, the expression evaluates across full table.*

*If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns, except for the column showing the last dimension in the inter-field sort order.*

Limitations:

Recursive calls will return NULL.

Examples and results:

**Example: 1**

In the screenshot of the table shown in this example, the table visualization is created from the dimension Customer and the measures: Sum(Sales) and Top(Sum(Sales)).

The column Top(Sum(Sales)) returns 587 for all rows because this is the value of the top row: Astrida.

The table also shows more complex measures: one created from Sum(Sales)+Top(Sum(Sales)) and one labeled Top offset 3, which is created using the expression Sum(Sales)+Top(Sum(Sales), 3) and has the argument offset set to 3. It adds the Sum(Sales) value for the current row to the value from the third row from the top row, that is, the current row plus the value for Canutility.
5 Functions in scripts and chart expressions

Example: 2

In the screenshots of tables shown in this example, more dimensions have been added to the visualizations: Month and Product. For charts with more than one dimension, the results of expressions containing the Above, Below, Top, and Bottom functions depend on the order in which the column dimensions are sorted by Qlik Sense. Qlik Sense evaluates the functions based on the column segments that result from the dimension that is sorted last. The column sort order is controlled in the properties panel under Sorting and is not necessarily the order in which the columns appear in a table.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum(Sales)</th>
<th>First value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>May</td>
<td>78</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jun</td>
<td>20</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jul</td>
<td>45</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Aug</td>
<td>65</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Sep</td>
<td>78</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Oct</td>
<td>12</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Nov</td>
<td>78</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Dec</td>
<td>22</td>
<td>46</td>
</tr>
</tbody>
</table>

First table for Example 2. The value of Top for the First value measure based on Month (Jan).

<table>
<thead>
<tr>
<th>Customer</th>
<th>Product</th>
<th>Month</th>
<th>Sum(Sales)</th>
<th>First value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Jan</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Feb</td>
<td>60</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Feb</td>
<td>60</td>
<td>46</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Mar</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Astrida</td>
<td>AA</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Astrida</td>
<td>BB</td>
<td>Apr</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

Second table for Example 2. The value of Top for the First value measure based on Product (AA for Astrida).

Please refer to Example: 2 in the Above function for further details.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example: 3</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Top function can be used as input to the range functions. For example: RangeAvg (Top(Sum(sales),1,3)).</td>
<td>In the arguments for the Top() function, offset is set to 1 and count is set to 3. The function finds the results of the expression Sum(Sales) on the three rows starting with the row below the bottom row in the column segment (because the offset=1), and the two rows below that (where there is a row). These three values are used as input to the RangeAvg() function, which finds the average of the values in the supplied range of numbers. A table with Customer as dimension gives the following results for the RangeAvg() expression.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customer</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>603</td>
</tr>
<tr>
<td>Betacab</td>
<td>603</td>
</tr>
<tr>
<td>Canutility</td>
<td>603</td>
</tr>
<tr>
<td>Divadip</td>
<td>603</td>
</tr>
</tbody>
</table>

Monthnames:
LOAD * INLINE [ 
Month, Monthnumber 
Jan, 1 
Feb, 2 
Mar, 3 
Apr, 4 
May, 5 
Jun, 6 
Jul, 7 
Aug, 8 
Sep, 9 
Oct, 10 
Nov, 11 
Dec, 12 
];
Sales2013:
crosstable (Month, Sales) LOAD * inline [ 
Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec 
Astrida|46|60|70|13|78|20|45|65|78|12|78|22 
Betacab|65|56|22|79|12|56|45|24|32|78|55|15 
Canutility|77|68|34|91|24|68|57|36|44|90|67|27 
Divadip|57|36|44|90|67|27|57|68|47|90|80|94 
] (delimiter = '|');

To get the months to sort in the correct order, when you create your visualizations, go to the Sorting section of the properties panel, select Month and mark the checkbox Sort by expression. In the expression box write Monthnumber.
SecondaryDimensionality - chart function

*SecondaryDimensionality()* returns the number of dimension pivot table rows that have non-aggregation content, that is, do not contain partial sums or collapsed aggregates. This function is the equivalent of the *dimensionality()* function for horizontal pivot table dimensions.

**Syntax:**

```plaintext
SecondaryDimensionality()
```

**Return data type:** integer

**Limitations:**

Unless used in pivot tables, the *SecondaryDimensionality* function always returns 0.

After - chart function

*After()* returns the value of an expression evaluated with a pivot table’s dimension values as they appear in the column after the current column within a row segment in the pivot table.

**Syntax:**

```
after([TOTAL] expr [, offset [, count ]])
```

*This function returns NULL in all chart types except pivot tables.*

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| offset  | Specifying an offset n, greater than 1 moves the evaluation of the expression n rows further to the right from the current row.  
Specifying an offset of 0 will evaluate the expression on the current row.  
Specifying a negative offset number makes the After function work like the Before function with the corresponding positive offset number. |
| count   | By specifying a third parameter count greater than 1, the function will return a range of values, one for each of the table rows up to the value of count, counting to the right from the original cell. |
| TOTAL   | If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column. |

On the last column of a row segment a NULL value will be returned, as there is no column after this one.

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.

**Example:**

```
after( sum( Sales ))  
after( sum( Sales ), 2 )  
after( total sum( Sales ))  
rangeavg (after(sum(x), 1, 3)) returns an average of the three results of the sum(x) function evaluated in the three columns immediately to the right of the current column.
```

**Before - chart function**

**Before()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the column before the current column within a row segment in the pivot table.

**Syntax:**

```
before([TOTAL] expr [, offset [, count]])
```

*This function returns NULL in all chart types except pivot tables.*

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
### Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| offset   | Specifying an offset n, greater than 1 moves the evaluation of the expression n rows further to the left from the current row.  
Specifying an offset of 0 will evaluate the expression on the current row.  
Specifying a negative offset number makes the Before function work like the After function with the corresponding positive offset number. |
| count    | By specifying a third parameter count greater than 1, the function will return a range of values, one for each of the table rows up to the value of count, counting to the left from the original cell. |
| TOTAL    | If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column. |

On the first column of a row segment a NULL value will be returned, as there is no column before this one.

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.

#### Examples:

```plaintext
before( sum( Sales ))
before( sum( Sales ), 2 )
before( total sum( Sales ))
rangeavg (before(sum(x),1,3)) returns an average of the three results of the sum(x) function evaluated in the three columns immediately to the left of the current column.
```

### First - chart function

First() returns the value of an expression evaluated with a pivot table's dimension values as they appear in the first column of the current row segment in the pivot table. This function returns NULL in all chart types except pivot tables.

#### Syntax:

```
first([TOTAL] expr [, offset [, count]])
```

#### Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

### Argument Table

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>Specifying an offset n, greater than 1 moves the evaluation of the expression n rows further to the right from the current row. Specifying an offset of 0 will evaluate the expression on the current row. Specifying a negative offset number makes the First function work like the Last function with the corresponding positive offset number.</td>
</tr>
<tr>
<td>count</td>
<td>By specifying a third parameter count greater than 1, the function will return a range of values, one for each of the table rows up to the value of count, counting to the right from the original cell.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.

**Examples:**

```plaintext
first( sum( Sales ))
first( sum( Sales ), 2 )
first( total sum( Sales ))
rangeavg ( first(sum(x),1,5) ) returns an average of the results of the sum(x) function evaluated on the five leftmost columns of the current row segment.
```

### Last - chart function

**Last()** returns the value of an expression evaluated with a pivot table's dimension values as they appear in the last column of the current row segment in the pivot table. This function returns NULL in all chart types except pivot tables.

**Syntax:**

```
last([TOTAL] expr [, offset [, count]])
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>Specifying an offset ( n ), greater than 1 moves the evaluation of the expression ( n ) rows further to the left from the current row. \nSpecifying an offset of 0 will evaluate the expression on the current row. \nSpecifying a negative offset number makes the First function work like the Last function with the corresponding positive offset number.</td>
</tr>
<tr>
<td>count</td>
<td>By specifying a third parameter count greater than 1, the function will return a range of values, one for each of the table rows up to the value of count, counting to the left from the original cell.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.

**Example:**

```
last( sum( Sales ))
last( sum( Sales ), 2 )
last( total sum( Sales )
rangeavg (last(sum(x),1,5)) returns an average of the results of the sum(x) function evaluated on the five rightmost columns of the current row segment.
```

**ColumnNo - chart function**

ColumnNo() returns the number of the current column within the current row segment in a pivot table. The first column is number 1.

**Syntax:**

```
ColumnNo([total])
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier TOTAL is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.
5 Functions in scripts and chart expressions

Example:

```plaintext
if( ColumnNo( )=1, 0, sum( Sales ) / before( sum( Sales )))
```

NoOfColumns - chart function

**NoOfColumns()** returns the number of columns in the current row segment in a pivot table.

**Syntax:**

```plaintext
NoOfColumns([total])
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>If the table is one-dimensional or if the qualifier <strong>TOTAL</strong> is used as argument, the current column segment is always equal to the entire column.</td>
</tr>
</tbody>
</table>

If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last dimension in the inter-field sort order. The inter-field sort order for horizontal dimensions in pivot tables is defined simply by the order of the dimensions from top to bottom.

Example:

```plaintext
if( ColumnNo( )=NoOfColumns( ), 0, after( sum( Sales )))
```

5.16 Logical functions

This section describes functions handling logical operations. All functions can be used in both the data load script and in chart expressions.

**IsNum**

Returns -1 (True) if the expression can be interpreted as a number, otherwise 0 (False).

```plaintext
IsNum( expr )
```

**IsText**

Returns -1 (True) if the expression has a text representation, otherwise 0 (False).

```plaintext
IsText( expr )
```

*Both **IsNum** and **IsText** return 0 if the expression is NULL.*
5 Functions in scripts and chart expressions

Example:

The following example loads an inline table with mixed text and numerical values, and adds two fields to check if the value is a numerical value, respectively a text value.

```
Load *, IsNum(Value), IsText(Value)
Inline [Value
23  Green
23  Blue
12  Red];
```

The resulting table looks like this:

<table>
<thead>
<tr>
<th>Value</th>
<th>IsNum(Value)</th>
<th>IsText(Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>-1</td>
<td>0</td>
</tr>
<tr>
<td>Green</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>Blue</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>12</td>
<td>-1</td>
<td>0</td>
</tr>
<tr>
<td>33Red</td>
<td>0</td>
<td>-1</td>
</tr>
</tbody>
</table>

5.17 Mapping functions

This section describes functions for handling mapping tables. A mapping table can be used to replace field values or field names during script execution.

Mapping functions can only be used in the data load script.

Mapping functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**ApplyMap**

The **ApplyMap** script function is used for mapping the output of an expression to a previously loaded mapping table.

```
ApplyMap ('mapname', expr [, defaultexpr ])
```

**MapSubstring**

The **MapSubstring** script function is used to map parts of any expression to a previously loaded mapping table. The mapping is case sensitive and non-iterative, and substrings are mapped from left to right.

```
MapSubstring ('mapname', expr)
```
5  Functions in scripts and chart expressions

ApplyMap

The **ApplyMap** script function is used for mapping the output of an expression to a previously loaded mapping table.

**Syntax:**

```
ApplyMap('map_name', expression [ , default_mapping ])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map_name</code></td>
<td>The name of a mapping table that has previously been created through the mapping load or the mapping select statement. Its name must be enclosed by single, straight quotation marks.</td>
</tr>
<tr>
<td></td>
<td><strong>⚠️ If you use this function in a macro expanded variable and refer to a mapping table that does not exist, the function call fails and a field is not created.</strong></td>
</tr>
<tr>
<td><code>expression</code></td>
<td>The expression, the result of which should be mapped.</td>
</tr>
<tr>
<td><code>default_mapping</code></td>
<td>If stated, this value will be used as a default value if the mapping table does not contain a matching value for expression. If not stated, the value of expression will be returned as is.</td>
</tr>
</tbody>
</table>

**⚠️ The output field of ApplyMap should not have the same name as one of its input fields. This may cause unexpected results. Example not to use: ApplyMap ('Map', A) as A.**

**Example:**

In this example we load a list of salespersons with a country code representing their country of residence. We use a table mapping a country code to a country to replace the country code with the country name. Only three countries are defined in the mapping table, other country codes are mapped to 'Rest of the world'.

```
// Load mapping table of country codes:
map1:
mapping LOAD *
  Inline [
    CCode, Country
    Sw, Sweden
    Dk, Denmark
    No, Norway
  ];

// Load list of salesmen, mapping country code to country
// If the country code is not in the mapping table, put Rest of the world
Salespersons:
```
LOAD *
ApplyMap('map1', CCode, 'Rest of the world') As Country
Inline [
  CCode, Salesperson
  Sw, John
  Sw, Mary
  Sw, Per
  Dk, Preben
  Dk, Olle
  No, Ole
  Sf, Risttu
]

// we don't need the CCode anymore
Drop Field 'CCode';

The resulting table (Salespersons) looks like this:

<table>
<thead>
<tr>
<th>Salesperson</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>Sweden</td>
</tr>
<tr>
<td>Mary</td>
<td>Sweden</td>
</tr>
<tr>
<td>Per</td>
<td>Sweden</td>
</tr>
<tr>
<td>Preben</td>
<td>Denmark</td>
</tr>
<tr>
<td>Olle</td>
<td>Denmark</td>
</tr>
<tr>
<td>Ole</td>
<td>Norway</td>
</tr>
<tr>
<td>Risttu</td>
<td>Rest of the world</td>
</tr>
</tbody>
</table>

**MapSubString**

The **MapSubString** script function is used to map parts of any expression to a previously loaded mapping table. The mapping is case sensitive and non-iterative, and substrings are mapped from left to right.

**Syntax:**

```
MapSubString('map_name', expression)
```
5 Functions in scripts and chart expressions

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>map_name</td>
<td>The name of a mapping table previously read by a <strong>mapping load</strong> or a <strong>mapping select</strong> statement. The name must be enclosed by single straight quotation marks.</td>
</tr>
<tr>
<td>expression</td>
<td>The expression whose result is to be mapped by substrings.</td>
</tr>
</tbody>
</table>

Example:

In this example we load a list of product models. Each model has a set of attributes that are described by a composite code. Using the mapping table with MapSubstring, we can expand the attribute codes to a description.

```plaintext
map2:
mapping LOAD *
Inline [
AttCode, Attribute
R, Red
Y, Yellow
B, Blue
C, Cotton
P, Polyester
S, Small
M, Medium
L, Large
]
;
Productmodels:
LOAD *
MapSubString('map2', AttCode) as Description
Inline [
Model, AttCode
Twixie, R C S
Boomer, B P L
Raven, Y P M
Seedling, R C L
SeedlingPlus, R C L with hood
Younger, B C with patch
MultiStripe, R Y B C S/M/L
]
;
// We don't need the AttCode anymore
Drop Field 'AttCode';
```
The resulting table looks like this:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twixie</td>
<td>Red Cotton Small</td>
</tr>
<tr>
<td>Boomer</td>
<td>Blue Polyester Large</td>
</tr>
<tr>
<td>Raven</td>
<td>Yellow Polyester Medium</td>
</tr>
<tr>
<td>Seedling</td>
<td>Red Cotton Large</td>
</tr>
<tr>
<td>SeedlingPlus</td>
<td>Red Cotton Large with hood</td>
</tr>
<tr>
<td>Younger</td>
<td>Blue Cotton with patch</td>
</tr>
<tr>
<td>MultiStripe</td>
<td>Red Yellow Blue Cotton Small/Medium/Large</td>
</tr>
</tbody>
</table>

### 5.18 Mathematical functions

This section describes functions for mathematical constants and Boolean values. These functions do not have any parameters, but the parentheses are still required.

All functions can be used in both the data load script and in chart expressions.

**e**

The function returns the base of the natural logarithms, \( e \) (2.71828...).

\[ e() \]

**false**

The function returns a dual value with text value 'False' and numeric value 0, which can be used as logical false in expressions.

\[ false() \]

**pi**

The function returns the value of \( \pi \) (3.14159...).

\[ pi() \]

**rand**

The function returns a random number between 0 and 1. This can be used to create sample data.

\[ rand() \]

**Example:**

This example script creates a table of 1000 records with randomly selected upper case characters, that is, characters in the range 65 to 91 (65+26).

```
Load
  Chr( Floor(rand() * 26) + 65) as UCaseChar,
```
true
The function returns a dual value with text value 'True' and numeric value -1, which can be used as logical true in expressions.

true ( )

5.19 NULL functions
This section describes functions for returning or detecting NULL values.

All functions can be used in both the data load script and in chart expressions.

NULL functions overview
Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

Null
The Null function returns a NULL value.

NULL ( )

IsNull
The IsNull function tests if the value of an expression is NULL and if so, returns -1 (True), otherwise 0 (False).

IsNull ( expr )

IsNull
The IsNull function tests if the value of an expression is NULL and if so, returns -1 (True), otherwise 0 (False).

Syntax:
IsNull ( expr )

A string with length zero is not considered as a NULL and will cause IsNull to return False.

Example: Data load script
In this example, an inline table with four rows is loaded, where the first three lines contain either nothing, - or 'NULL' in the Value column. We convert these values to true NULL value representations with the middle preceding LOAD using the Null function.

The first preceding LOAD adds a field checking if the value is NULL, using the IsNull function.

NullsDetectedAndConverted:
5 Functions in scripts and chart expressions

LOAD *
If(IsNull(ValueNullConv), 'T', 'F') as IsItNull;

LOAD *
If(len(trim(Value))= 0 or Value='NULL' or Value='-', Null(), Value ) as ValueNullConv;

LOAD * Inline
[ID, Value
0, 1,NULL
2,-
3,Value];
This is the resulting table. In the ValueNullConv column, the NULL values are represented by -.

<table>
<thead>
<tr>
<th>ID</th>
<th>Value</th>
<th>ValueNullConv</th>
<th>IsItNull</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>NULL</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>Value</td>
<td>Value</td>
<td>F</td>
</tr>
</tbody>
</table>

**NULL**

The Null function returns a NULL value.

**Syntax:**

Null( )

**Example: Data load script**

In this example, an inline table with four rows is loaded, where the first three lines contain either nothing, - or 'NULL' in the Value column. We want to convert these values to true NULL value representations.

The middle preceding LOAD performs the conversion using the Null function.

The first preceding LOAD adds a field checking if the value is NULL, just for illustration purposes in this example.

NullsDetectedAndConverted:

LOAD *
If(IsNull(ValueNullConv), 'T', 'F') as IsItNull;

LOAD *
If(len(trim(Value))= 0 or Value='NULL' or Value='-', Null(), Value ) as ValueNullConv;

LOAD * Inline
[ID, Value
0, 1,NULL
2,-
3,Value];
This is the resulting table. In the ValueNullConv column, the NULL values are represented by -.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>ID</th>
<th>Value</th>
<th>ValueNullConv</th>
<th>IsItNull</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>1</td>
<td>NULL</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>Value</td>
<td>Value</td>
<td>F</td>
</tr>
</tbody>
</table>

5.20 Range functions

The range functions are functions that take an array of values and produce a single value as a result. All range functions can be used in both the data load script and in chart expressions.

For example, in a visualization, a range function can calculate a single value from an inter-record array. In the data load script, a range function can calculate a single value from an array of values in an internal table.

Range functions replace the following general numeric functions: numsum, numavg, numcount, nummin and nummax, which should now be regarded as obsolete.

Basic range functions

RangeMax

RangeMax() returns the highest numeric values found within the expression or field.

\[
\text{RangeMax}(\text{first_expr[, Expression]})
\]

RangeMaxString

RangeMaxString() returns the last value in the text sort order that it finds in the expression or field.

\[
\text{RangeMaxString}(\text{first_expr[, Expression]})
\]

RangeMin

RangeMin() returns the lowest numeric values found within the expression or field.

\[
\text{RangeMin}(\text{first_expr[, Expression]})
\]

RangeMinString

RangeMinString() returns the first value in the text sort order that it finds in the expression or field.

\[
\text{RangeMinString}(\text{first_expr[, Expression]})
\]

RangeMode

RangeMode() finds the most commonly occurring value (mode value) in the expression or field.

\[
\text{RangeMode}(\text{first_expr[, Expression]})
\]
5 Functions in scripts and chart expressions

RangeOnly

`RangeOnly()` is a dual function that returns a value if the expression evaluates to one unique value. If this is not the case then NULL is returned.

`RangeOnly(first_expr[, Expression])`

RangeSum

`RangeSum()` returns the sum of a range of values. All non-numeric values are treated as 0, unlike the + operator.

`RangeSum(first_expr[, Expression])`

Counter range functions

RangeCount

`RangeCount()` returns the number of values, both text and numeric, in the expression or field.

`RangeCount(first_expr[, Expression])`

RangeMissingCount

`RangeMissingCount()` returns the number of non-numeric values (including NULL) in the expression or field.

`RangeMissingCount(first_expr[, Expression])`

RangeNullCount

`RangeNullCount()` finds the number of NULL values in the expression or field.

`RangeNullCount(first_expr[, Expression])`

RangeNumericCount

`RangeNumericCount()` finds the number of numeric values in an expression or field.

`RangeNumericCount(first_expr[, Expression])`

RangeTextCount

`RangeTextCount()` returns the number of text values in an expression or field.

`RangeTextCount(first_expr[, Expression])`

Statistical range functions

RangeAvg

`RangeAvg()` returns the average of a range. Input to the function can be either a range of values or an expression.

`RangeAvg(first_expr[, Expression])`

RangeCorrel

`RangeCorrel()` returns the correlation coefficient for two sets of data. The correlation coefficient is a measure...
5 Functions in scripts and chart expressions

of the relationship between the data sets.

\textbf{RangeCorrel}(x\_values, y\_values[, Expression])

\textbf{RangeFractile} returns the value that corresponds to the \textit{n-th} fractile (quantile) of a range of numbers.

\textbf{RangeFractile}(fractile, first\_expr[, Expression])

\textbf{RangeKurtosis()} returns the value that corresponds to the kurtosis of a range of numbers.

\textbf{RangeKurtosis}(first\_expr[, Expression])

\textbf{RangeSkew()} returns the value corresponding to the skewness of a range of numbers.

\textbf{RangeSkew}(first\_expr[, Expression])

\textbf{RangeStdev} finds the standard deviation of a range of numbers.

\textbf{RangeStdev}(expr1[, Expression])

\textbf{Financial range functions}

\textbf{RangeIRR} returns the internal rate of return for a series of cash flows represented by the input values.

\textbf{RangeIRR}(value[, value][, Expression])

\textbf{RangeNPV} returns the net present value of an investment based on a discount rate and a series of future periodic payments (negative values) and incomes (positive values). The result has a default number format of money.

\textbf{RangeNPV}(discount\_rate, value[, value][, Expression])

\textbf{RangeXIRR} returns the internal rate of return for a schedule of cash flows that is not necessarily periodic. To calculate the internal rate of return for a series of periodic cash flows, use the \textbf{RangeIRR} function.

\textbf{RangeXIRR}(values, dates[, Expression])

\textbf{RangeXNPV} returns the net present value for a schedule of cash flows that is not necessarily periodic. The result has a default number format of money. To calculate the net present value for a series of periodic cash flows, use the \textbf{RangeNPV} function.

\textbf{RangeXNPV}(discount\_rate, values, dates[, Expression])
See also:

Inter-record functions (page 543)

RangeAvg

**RangeAvg**() returns the average of a range. Input to the function can be either a range of values or an expression.

**Syntax:**

```
RangeAvg(first_expr[, Expression])
```

**Return data type:** numeric

**Arguments:**

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

**Limitations:**

If no numeric value is found, NULL is returned.

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeAvg (1,2,4)</td>
<td>Returns 2.33333333</td>
</tr>
<tr>
<td>RangeAvg (1,'xyz')</td>
<td>Returns 1</td>
</tr>
<tr>
<td>RangeAvg (null(), 'abc')</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>
# Functions in scripts and chart expressions

## Examples

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
RangeTab3:
LOAD recno() as RangeID, RangeAvg(Field1,Field2,Field3) as MyRangeAvg
INLINE [
  Field1, Field2, Field3
  10,5,6
  2,3,7
  8,2,8
  18,11,9
  5,5,9
  9,4,2
];
```

### Results

The resulting table shows the returned values of MyRangeAvg for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeAvg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>12.666</td>
</tr>
<tr>
<td>5</td>
<td>6.333</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

### Example with expression:

```
RangeAvg (Above(MyField),0,3))
```

Returns a sliding average of the result of the range of three values of MyField calculated on the current row and two rows above the current row. By specifying the third argument as 3, the `Above()` function returns three values, where there are sufficient rows above, which are taken as input to the `RangeAvg()` function.

### Data used in examples:

`Disable sorting of MyField to ensure that example works as expected.`

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeAvg (Above (MyField,0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Because this is the top row, the range consists of one value only.</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>There is only one row above this row, so the range is: 10,2.</td>
</tr>
<tr>
<td>8</td>
<td>6.66666666667</td>
</tr>
<tr>
<td></td>
<td>The equivalent to RangeAvg(10,2,8)</td>
</tr>
<tr>
<td>18</td>
<td>9.3333333333</td>
</tr>
<tr>
<td>5</td>
<td>10.3333333333</td>
</tr>
<tr>
<td>9</td>
<td>10.6666666667</td>
</tr>
</tbody>
</table>

```
RangeTab:
LOAD * INLINE [
  MyField
  10
];
```
5 Functions in scripts and chart expressions

See also:

- Avg - chart function (page 221)
- Count - chart function (page 189)

RangeCorrel

RangeCorrel() returns the correlation coefficient for two sets of data. The correlation coefficient is a measure of the relationship between the data sets.

Syntax:

```
RangeCorrel(x_value, y_value[, Expression])
```

Return data type: numeric

Data series should be entered as (x,y) pairs. For example, to evaluate two series of data, array 1 and array 2, where the array 1 = 2,6,9 and array 2 = 3,8,4 you would write RangeCorrel(2,3,6,8,9,4) which returns 0.269.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x-value, y-value</td>
<td>Each value represents a single value or a range of values as returned by an inter-record functions with a third optional parameter. Each value or range of values must correspond to an x-value or a range of y-values.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

The function needs at least two pairs of coordinates to be calculated.

Text values, NULL values and missing values return NULL.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeCorrel(2,3,6,8,9,4,8,5)</td>
<td>Returns 0.2492. This function can be loaded in the script or added into a visualization in the expression editor.</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

### Examples

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

**RangeList:**

```plaintext
Load * Inline [ID1|x1|y1|x2|y2|x3|y3|x4|y4|x5|y5|x6|y6 01|46|60|70|13|78|20|45|65|78|12|78|22 02|65|56|22|79|12|56|45|24|32|78|55|15 03|77|68|34|91|24|68|57|36|44|90|67|27 04|57|36|44|90|67|27|57|68|47|90|80|94 ] (delimiter is '|');
```

**XY:**

```plaintext
LOAD recno() as RangeID, * Inline [X|Y 2|3 6|8 9|4 8|5 ](delimiter is '|');
```

### Results

In a table with ID1 as a dimension and the measure: RangeCorrel(x1,y1,x2,y2,x3,y3,x4,y4,x5,y5,x6,y6)), the **RangeCorrel()** function finds the value of **Correl** over the range of six x,y pairs, for each of the ID1 values.

<table>
<thead>
<tr>
<th>ID1</th>
<th>MyRangeCorrel</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>-0.9517</td>
</tr>
<tr>
<td>02</td>
<td>-0.5209</td>
</tr>
<tr>
<td>03</td>
<td>-0.5209</td>
</tr>
<tr>
<td>04</td>
<td>-0.1599</td>
</tr>
</tbody>
</table>

In a table with RangeID as a dimension and the measure: RangeCorrel(Below(X,0,4,BelowY,0,4)), the **RangeCorrel()** function uses the results of the **Below()** functions, which because of the third argument (count) set to 4, produce a range of four x-y values from the loaded table XY.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeCorrel2</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>0.2492</td>
</tr>
<tr>
<td>02</td>
<td>-0.9959</td>
</tr>
<tr>
<td>03</td>
<td>-1.0000</td>
</tr>
<tr>
<td>04</td>
<td>-</td>
</tr>
</tbody>
</table>

The value for RangeID 01 is the same as manually entering RangeCorrel(2,3,6,8,9,4,8,5). For the other values of RangeID, the series produced by the Below() function are: (6,8,9,4,8,5), (9,4,8,5), and (8,5), the last of which produces a null result.

---

**See also:**

- **Correl - chart function (page 224)**

### RangeCount

**RangeCount()** returns the number of values, both text and numeric, in the expression or field.
5 Functions in scripts and chart expressions

Syntax:

```
RangeCount(first_expr[, Expression])
```

Return data type: integer

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be counted.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be counted.</td>
</tr>
</tbody>
</table>

Limitations:

NULL values are not counted.

Examples and results:

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
RangeTab3:
LOAD recno() as RangeID, RangeCount(Field1,Field2,Field3) as MyRangeCount INLINE [
  Field1, Field2, Field3
  10,5,6
  2,3,7
  8,2,8
  18,11,9
  5,5,9
  9,4,2
];
```

Example with expression:

```
RangeCount (Above(MyField,1,3))
```

The resulting table shows the returned values of MyRangeCount for each of the records in the table.
Returns the number of values contained in the three results of MyField. By specifying the first argument of the Above() function as 1 and second argument as 3, it returns the values from the first three fields above the current row, where there are sufficient rows, which are taken as input to the RangeCount() function.

Data used in examples:

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeCount(Above(MyField,1,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:
LOAD * INLINE [
  MyField
  10
  2
  8
  18
  5
  9
];

See also:
- Count - chart function (page 189)

RangeFractile

RangeFractile() returns the value that corresponds to the n-th fractile (quantile) of a range of numbers.

RangeFractile() uses linear interpolation between closest ranks when calculating the fractile.

Syntax:

RangeFractile(fractile, first_expr[, Expression])
5 Functions in scripts and chart expressions

**Return data type:** numeric

**Arguments:**

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fractile</td>
<td>A number between 0 and 1 corresponding to the fractile (quantile expressed as a fraction) to be calculated.</td>
</tr>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```plaintext
RangeTab:
LOAD recno() as RangeID, RangeFractile
(0.5,Field1,Field2,Field3) as MyRangeFrac
INLINE [Field1, Field2, Field3
10,5,6
2,3,7
8,2,8
18,11,9
5,5,9
9,4,2
];
```

The resulting table shows the returned values of MyRangeFrac for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeFrac</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeFractile (0.24,1,2,4,6)</td>
<td>Returns 1.72</td>
</tr>
<tr>
<td>RangeFractile (0.5,1,2,3,4,6)</td>
<td>Returns 3</td>
</tr>
<tr>
<td>RangeFractile (0.5,1,2,5,6)</td>
<td>Returns 3.5</td>
</tr>
</tbody>
</table>

**Example with expression:**

```plaintext
RangeFractile (0.5, Above(Sum(MyField),0,3))
```

In this example, the inter-record function `Above()` contains the optional offset and count arguments. This produces a range of results that can be used as input to any of the range functions. In this case, `Above(Sum(MyField),0,3)` returns the values of `MyField` for the current row and the two rows above. These values provide...
the input to the `RangeFractile()` function. So, for the bottom row in the table below, this is the equivalent of `RangeFractile(0.5, 3,4,6)`, that is, calculating the 0.5 fractile for the series 3, 4, and 6. The first two rows in the table below, the number of values in the range is reduced accordingly, where there no rows above the current row. Similar results are produced for other inter-record functions.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeFractile(0.5, Above(Sum(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

Data used in examples:

```plaintext
RangeTab:
LOAD * INLINE [
MyField
1
2
3
4
5
6
];
```

See also:

- `Above - chart function (page 547)`
- `Fractile - chart function (page 227)`

**RangeIRR**

`RangeIRR()` returns the internal rate of return for a series of cash flows represented by the input values.

The internal rate of return is the interest rate received for an investment consisting of payments (negative values) and income (positive values) that occur at regular periods.

**Syntax:**

```plaintext
RangeIRR(value[, value][, Expression])
```
Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>A single value or a range of values as returned by an inter record function with a third optional parameter. The function needs at least one positive and one negative value to be calculated.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values are disregarded.

Examples | Results
---|---
RangeIRR(-70000,12000,15000,18000,21000,26000) | Returns 0.0866

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

RangeTab3:
LOAD *,
recno() as RangeID,
RangeIRR(Field1,Field2,Field3) as RangeIRR;
LOAD * INLINE [
Field1|Field2|Field3
-10000|5000|6000
-2000|NULL|7000
-8000|'abc'|8000
-1800|11000|9000
-5000|5000|9000
-9000|4000|2000
] (delimiter is '|');

The resulting table shows the returned values of RangeIRR for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>RangeIRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0639</td>
</tr>
<tr>
<td>2</td>
<td>0.8708</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>5.8419</td>
</tr>
<tr>
<td>5</td>
<td>0.9318</td>
</tr>
<tr>
<td>6</td>
<td>-0.2566</td>
</tr>
</tbody>
</table>

See also:

- Inter-record functions (page 543)

RangeKurtosis

RangeKurtosis() returns the value that corresponds to the kurtosis of a range of numbers.

Syntax:

RangeKurtosis(first_expr[, Expression])
5  Functions in scripts and chart expressions

Return data type: numeric

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no numeric value is found, NULL is returned.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeKurtosis (1,2,4,7)</td>
<td>Returns -0.28571428571429</td>
</tr>
</tbody>
</table>

See also:

- Kurtosis - chart function (page 230)

RangeMax

RangeMax() returns the highest numeric values found within the expression or field.

Syntax:

RangeMax(first_expr [, Expression])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no numeric value is found, NULL is returned.
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>RangeMax (1,2,4)</code></td>
<td>Returns 4</td>
</tr>
<tr>
<td><code>RangeMax (1,'xyz')</code></td>
<td>Returns 1</td>
</tr>
<tr>
<td><code>RangeMax (null( ), 'abc')</code></td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
RangeTab3:
LOAD recno() as RangeID, RangeMax(Field1,Field2,Field3) as MyRangeMax INLINE [
  Field1, Field2, Field3
  10,5,6
  2,3,7
  8,2,8
  18,11,9
  5,5,9
  9,4,2
];
```

The resulting table shows the returned values of MyRangeMax for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeMax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
</tr>
</tbody>
</table>

Example with expression:

```
RangeMax (Above(MyField,0,3))
```

Returns the maximum value in the range of three values of MyField calculated on the current row and two rows above the current row. By specifying the third argument as 3, the `Above()` function returns three values, where there are sufficient rows above, which are taken as input to the `RangeMax()` function.

Data used in examples:

Disable sorting of MyField to ensure that example works as expected.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMax (Above(Sum(MyField),1,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMax (Above(Sum(MyField),1,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td>9</td>
<td>18</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:
LOAD * INLINE [  
MyField  
10  
2  
8  
18  
5  
9  
] ;

RangeMaxString

RangeMaxString() returns the last value in the text sort order that it finds in the expression or field.

Syntax:

RangeMaxString(first_expr[, Expression])

Return data type: string

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeMaxString (1,2,4)</td>
<td>Returns 4</td>
</tr>
<tr>
<td>RangeMaxString ('xyz','abc')</td>
<td>Returns 'xyz'</td>
</tr>
<tr>
<td>RangeMaxString (5,'abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>RangeMaxString (null( ))</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Example with expression:

RangeMaxString (Above(MaxString(MyField),0,3))
Returns the last (in text sort order) of the three results of the `MaxString(MyField)` function evaluated on the current row and two rows above the current row.

Data used in examples:

Disable sorting of MyField to ensure that example works as expected.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMaxString(Above(MaxString(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>abc</td>
<td>abc</td>
</tr>
<tr>
<td>8</td>
<td>abc</td>
</tr>
<tr>
<td>def</td>
<td>def</td>
</tr>
<tr>
<td>xyz</td>
<td>xyz</td>
</tr>
<tr>
<td>9</td>
<td>xyz</td>
</tr>
</tbody>
</table>

Data used in examples:

```
RangeTab:
LOAD * INLINE [
 MyField
  10 'abc'
  8 'def'
  'xyz'
  9
] ;
```

See also:

- `MaxString - chart function (page 337)`

**RangeMin**

`RangeMin()` returns the lowest numeric values found within the expression or field.

**Syntax:**

```
RangeMin(first_expr[, Expression])
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no numeric value is found, NULL is returned.

Examples and results:

Examples | Results
---|---
RangeMin (1,2,4) | Returns 1
RangeMin (1,'xyz') | Returns 1
RangeMin (null(), 'abc') | Returns NULL

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

RangeTab3:
LOAD recno() as RangeID, RangeMin(Field1,Field2,Field3) as MyRangeMin INLINE [
Field1, Field2, Field3
10,5,6
2,3,7
8,2,8
18,11,9
5,5,9
9,4,2
];

The resulting table shows the returned values of MyRangeMin for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeMin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

Example with expression:

RangeMin (Above(MyField,0,3))

Returns the minimum value in the range of three values of MyField calculated on the current row and two rows above the current row. By specifying the third argument as 3, the Above() function returns three values, where there are sufficient rows above, which are taken as input to the RangeMin() function.

Data used in examples:
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMin(Above(MyField,0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:
LOAD * INLINE [
  MyField
  10
  2
  8
  18
  5
  9
] ;

See also:

- Min - chart function (page 176)

RangeMinString

RangeMinString() returns the first value in the text sort order that it finds in the expression or field.

Syntax:

RangeMinString(first_expr[, Expression])

Return data type: string

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeMinString (1,2,4)</td>
<td>Returns 1</td>
</tr>
<tr>
<td>RangeMinString ('xyz','abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>RangeMinString (5,'abc')</td>
<td>Returns 5</td>
</tr>
<tr>
<td>RangeMinString (null())</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Example with expression:

RangeMinString (Above(MinString(MyField),0,3))

Returns the first (in text sort order) of the three results of the MinString(MyField) function evaluated on the current row and two rows above the current row.

Data used in examples:

Disable sorting of MyField to ensure that example works as expected.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMinString(Above(MinString(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>abc</td>
<td>10</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>def</td>
<td>8</td>
</tr>
<tr>
<td>xyz</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:
LOAD * INLINE [
  MyField
  10
  'abc'
  8
  'def'
  'xyz'
  9
] ;
5 Functions in scripts and chart expressions

See also:
- MinString - chart function (page 340)

RangeMissingCount

RangeMissingCount() returns the number of non-numeric values (including NULL) in the expression or field.

Syntax:

```
RangeMissingCount(first_expr[, Expression])
```

Return data type: integer

Arguments:
The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be counted.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be counted.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeMissingCount (1,2,4)</td>
<td>Returns 0</td>
</tr>
<tr>
<td>RangeMissingCount (5,'abc')</td>
<td>Returns 1</td>
</tr>
<tr>
<td>RangeMissingCount (null( ))</td>
<td>Returns 1</td>
</tr>
</tbody>
</table>

Example with expression:

```
RangeMissingCount (Above(MinString(MyField),0,3))
```

Returns the number of non-numeric values in the three results of the `MinString(MyField)` function evaluated on the current row and two rows above the current row.

Disable sorting of **MyField** to ensure that example works as expected.
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMissingCount (Above(MinString (MyField),0,3))</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>2</td>
<td>Returns 2 because there are no rows above this row so 2 of the 3 values are missing.</td>
</tr>
<tr>
<td>abc</td>
<td>2</td>
<td>Returns 2 because there is only 1 row above the current row and the current row is non-numeric ('abc').</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Returns 1 because 1 of the 3 rows includes a non-numeric ('abc').</td>
</tr>
<tr>
<td>def</td>
<td>2</td>
<td>Returns 2 because 2 of the 3 rows include non-numeric values ('def' and 'abc').</td>
</tr>
<tr>
<td>xyz</td>
<td>2</td>
<td>Returns 2 because 2 of the 3 rows include non-numeric values ('xyz' and 'def').</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>Returns 2 because 2 of the 3 rows include non-numeric values ('xyz' and 'def').</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:
LOAD * INLINE [
MyField
10
'abc'
8
'def'
'xyz'
9
];

See also:

- MissingCount - chart function (page 192)

**RangeMode**

**RangeMode**() finds the most commonly occurring value (mode value) in the expression or field.

**Syntax:**

```plaintext
RangeMode(first_expr [, Expression])
```
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If more than one value shares the highest frequency, NULL is returned.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeMode (1,2,9,2,4)</td>
<td>Returns 2</td>
</tr>
<tr>
<td>RangeMode ('a',4,'a',4)</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>RangeMode (null( ))</td>
<td>Returns NULL</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

RangeTab3:
```
LOAD recno() as RangeID, RangeMode(Field1,Field2,Field3) as MyRangeMode
INLINE [
  Field1, Field2, Field3
  10,5,6
  2,3,7
  8,2,8
  18,11,9
  5,5,9
  9,4,2
];
```

Example with expression:

RangeMode (Above(MyField,0,3))

Returns the most commonly occurring value in the three results of MyField evaluated on the current row and two rows above the current row. By specifying the third argument as 3, the **Above()** function returns three values, where there are sufficient rows above, which are taken as input to the **RangeMode()** function.
5 Functions in scripts and chart expressions

Data used in example:

RangeTab:
LOAD * INLINE [  
MyField
10
2
8
18
5
9
];

Disable sorting of MyField to ensure that example works as expected.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeMode(Above(MyField,0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Returns 10 because there are no rows above so the single value is the most commonly occurring.</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>18</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
</tr>
</tbody>
</table>

See also:
- Mode - chart function (page 179)

RangeNPV

RangeNPV returns the net present value of an investment based on a discount rate and a series of future periodic payments (negative values) and incomes (positive values). The result has a default number format of money.

For cash flows that are not necessarily periodic, see RangeXNPV (page 626).

Syntax:

RangeNPV(discount_rate, value[,value][, Expression])
5 Functions in scripts and chart expressions

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>value</td>
<td>A payment or income occurring at the end of each period. Each value may be</td>
</tr>
<tr>
<td></td>
<td>a single value or a range of values as returned by an inter-record function</td>
</tr>
<tr>
<td></td>
<td>with a third optional parameter.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values are disregarded.

Examples

RangeNPV(0.1,-10000,3000,4200,6800)

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

RangeTab3:
LOAD *, recno() as RangeID, RangeNPV(Field1,Field2,Field3) as RangeNPV;
LOAD * INLINE [
  Field1|Field2|Field3
  10|5|6000
  'abc'|7000
  8|2|9000
  5|11|9000
  9|4|2000
  ] (delimiter is '|');

Results

Returns 1188.44

The resulting table shows the returned values of RangeNPV for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>RangeNPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$-49.13</td>
</tr>
<tr>
<td>2</td>
<td>$777.78</td>
</tr>
<tr>
<td>3</td>
<td>$98.77</td>
</tr>
<tr>
<td>4</td>
<td>$25.51</td>
</tr>
<tr>
<td>5</td>
<td>$250.83</td>
</tr>
<tr>
<td>6</td>
<td>$20.40</td>
</tr>
</tbody>
</table>

See also:

- Inter-record functions (page 543)

RangeNullCount

RangeNullCount() finds the number of NULL values in the expression or field.

Syntax:

RangeNullCount(first_expr [, Expression])
5  Functions in scripts and chart expressions

Return data type: integer

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeNullCount (1,2,4)</td>
<td>Returns 0</td>
</tr>
<tr>
<td>RangeNullCount (5,'abc')</td>
<td>Returns 0</td>
</tr>
<tr>
<td>RangeNullCount (null(), null( ))</td>
<td>Returns 2</td>
</tr>
</tbody>
</table>

Example with expression:

RangeNullCount (Above(Sum(MyField),0,3))

Returns the number of NULL values in the three results of the **Sum(MyField)** function evaluated on the current row and two rows above the current row.

*Copying MyField in example below will not result in NULL value.*

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeNullCount(Above(Sum(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Returns 2 because there are no rows above this row so 2 of the 3 values are missing (=NULL).</td>
</tr>
<tr>
<td>'abc'</td>
<td>Returns 1 because there is only one row above the current row, so one of the three values is missing (=NULL).</td>
</tr>
<tr>
<td>8</td>
<td>Returns 0 because none of the three rows is a NULL value.</td>
</tr>
</tbody>
</table>

Data used in examples:

RangeTab:

```
LOAD * INLINE [
  MyField
  10
  'abc'
  8
] ;
```
Functions in scripts and chart expressions

See also:
- NullCount - chart function (page 195)

RangeNumericCount

RangeNumericCount() finds the number of numeric values in an expression or field.

Syntax:

RangeNumericCount(first_expr[, Expression])

Return data type: integer

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeNumericCount (1,2,4)</td>
<td>Returns 3</td>
</tr>
<tr>
<td>RangeNumericCount (5,'abc')</td>
<td>Returns 1</td>
</tr>
<tr>
<td>RangeNumericCount (null( ))</td>
<td>Returns 0</td>
</tr>
</tbody>
</table>

Example with expression:

RangeNumericCount (Above(MaxString(MyField),0,3))

Returns the number of numeric values in the three results of the MaxString(MyField) function evaluated on the current row and two rows above the current row.

Disable sorting of MyField to ensure that example works as expected.

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeNumericCount(Above(MaxString(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>abc</td>
<td>1</td>
</tr>
</tbody>
</table>
Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeNumericCount(Above(MaxString(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>def</td>
<td>1</td>
</tr>
<tr>
<td>xyz</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
</tr>
</tbody>
</table>

Data used in examples:

```
RangeTab:
LOAD * INLINE [
  MyField
  10
  'abc'
  8
def
  xyz
  9
] ;
```

See also:
- NumericCount - chart function (page 198)

RangeOnly

`RangeOnly()` is a dual function that returns a value if the expression evaluates to one unique value. If this is not the case then NULL is returned.

Syntax:

`RangeOnly(first_expr[, Expression])`

Return data type: dual

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeOnly (1,2,4)</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>RangeOnly (5,'abc')</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>RangeOnly (null(), 'abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>RangeOnly(10,10,10)</td>
<td>Returns 10</td>
</tr>
</tbody>
</table>

See also:
- Only - chart function (page 182)

RangeSkew

*RangeSkew()* returns the value corresponding to the skewness of a range of numbers.

Syntax:

```
RangeSkew(first_expr[, Expression])
```

Return data type: numeric

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

If no numeric value is found, NULL is returned.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>rangeskew (1,2,4)</td>
<td>Returns 0.93521952958283</td>
</tr>
<tr>
<td>rangeskew (above (SalesValue,0,3))</td>
<td>Returns a sliding skewness of the range of three values returned from the above() function calculated on the current row and the two rows above the current row.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>CustID</th>
<th>RangeSkew(Above(SalesValue,0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-20</td>
<td>-1.7186, 1.7243, 1.5439, 0.6952, -0.3766</td>
</tr>
</tbody>
</table>

SalesTable:
LOAD recno() as CustID, * inline [
  SalesValue
  101
  163
  126
  139
  167
  86
  83
  22
  32
  70
  108
  124
  176
  113
  95
  32
  42
  92
  61
  21
] ;

See also:

Skew - chart function (page 256)

RangeStdev

RangeStdev() finds the standard deviation of a range of numbers.

Syntax:

RangeStdev(first_expr[, Expression])

Return data type: numeric

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Limitations:

If no numeric value is found, NULL is returned.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeStdev (1,2,4)</td>
<td>Returns 1.5275252316519</td>
</tr>
<tr>
<td>RangeStdev (null())</td>
<td>Returns NULL</td>
</tr>
<tr>
<td>RangeStdev (above (SalesValue),0,3))</td>
<td>Returns a sliding standard of the range of three values returned from the above() function calculated on the current row and the two rows above the current row.</td>
</tr>
</tbody>
</table>

Data used in example:

<table>
<thead>
<tr>
<th>CustID</th>
<th>RangeStdev(SalesValue, 0,3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-20</td>
<td>-43.841, 34.192, 18.771, 20.953, 41.138, 47.655, 36.116, 32.716, 25.325, 38.000, 27.737, 35.553, 33.650, 42.532, 33.858, 32.146, 25.239, 35.595</td>
</tr>
</tbody>
</table>

SalesTable:
LOAD recno() as CustID, * inline [SalesValue 101 163 126 139 167 86 83 22 32 70 108 124 176 113 95 32 42 92 61 21 ];

See also:
- Stdev - chart function (page 258)
RangeSum

RangeSum() returns the sum of a range of values. All non-numeric values are treated as 0, unlike the + operator.

Syntax:

RangeSum(first_expr[, Expression])

Return data type: numeric

Arguments:

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

Limitations:

The RangeSum function treats all non-numeric values as 0, unlike the + operator.

Examples and results:

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeSum(1,2,4)</td>
<td>Returns 7</td>
</tr>
<tr>
<td>RangeSum(5,'abc')</td>
<td>Returns 5</td>
</tr>
<tr>
<td>RangeSum(null())</td>
<td>Returns 0</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

RangeTab3:
LOAD recno() as RangeID, Rangesum(Field1,Field2,Field3) as MyRangeSum INLINE [
Field1, Field2, Field3
10,5,6
2,3,7
8,2,8
18,11,9
5,5,9
9,4,2
];

The resulting table shows the returned values of MyRangeSum for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>MyRangeSum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>38</td>
</tr>
<tr>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Example with expression:

\texttt{RangeSum(Above(MyField,0,3))}

Returns the sum of the three values of \texttt{MyField}: from the current row and two rows above the current row. By specifying the third argument as 3, the \texttt{Above()} function returns three values, where there are sufficient rows above, which are taken as input to the \texttt{RangeSum()} function.

Data used in examples:

<table>
<thead>
<tr>
<th>MyField</th>
<th>RangeSum(Above(MyField,0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>18</td>
<td>28</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
</tr>
<tr>
<td>9</td>
<td>32</td>
</tr>
</tbody>
</table>

Data used in examples:

\texttt{RangeTab:}

\texttt{LOAD * INLINE [}
\texttt{MyField}
\texttt{10}
\texttt{2}
\texttt{8}
\texttt{18}
\texttt{5}
\texttt{9}
\texttt{];}

See also:
- \texttt{Sum - chart function (page 185)}
- \texttt{Above - chart function (page 547)}

\textbf{RangeTextCount}

\texttt{RangeTextCount()} returns the number of text values in an expression or field.

\textbf{Syntax:}

\texttt{RangeTextCount(first\_expr[, Expression])}
Functions in scripts and chart expressions

**Return data type:** integer

**Arguments:**

The arguments of this function may contain inter-record functions which in themselves return a list of values.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>Expression</td>
<td>Optional expressions or fields containing the range of data to be measured.</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeTextCount (1,2,4)</td>
<td>Returns 0</td>
</tr>
<tr>
<td>RangeTextCount (5,'abc')</td>
<td>Returns 1</td>
</tr>
<tr>
<td>RangeTextCount (null())</td>
<td>Returns 0</td>
</tr>
</tbody>
</table>

Example with expression:

```
RangeTextCount (Above(MaxString(MyField),0,3))
```

Returns the number of text values within the three results of the `MaxString(MyField)` function evaluated over the current row and two rows above the current row.

Data used in examples:

**Disable sorting of MyField to ensure that example works as expected.**

<table>
<thead>
<tr>
<th>MyField</th>
<th>MaxString(MyField)</th>
<th>RangeTextCount(Above(Sum(MyField),0,3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>abc</td>
<td>abc</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>def</td>
<td>def</td>
<td>2</td>
</tr>
<tr>
<td>xyz</td>
<td>xyz</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

Data used in examples:

```
RangeTab:
LOAD * INLINE [
```
See also:

TextCount - chart function (page 200)

RangeXIRR

RangeXIRR() returns the internal rate of return for a schedule of cash flows that is not necessarily periodic. To calculate the internal rate of return for a series of periodic cash flows, use the RangeIRR function.

Syntax:

RangeXIRR(value, date{, value, date})

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>A cash flow or a series of cash flows that correspond to a schedule of payments in dates. The series of values must contain at least one positive and one negative value.</td>
</tr>
<tr>
<td>date</td>
<td>A payment date or a schedule of payment dates that corresponds to the cash flow payments.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values are disregarded.

All payments are discounted based on a 365-day year.

Examples

RangeXIRR(-2500, '2008-01-01', 2750, '2008-09-01')

Results

Returns 0.1532

See also:

RangeIRR (page 602)
RangeXNPV

RangeXNPV() returns the net present value for a schedule of cash flows that is not necessarily periodic. The result has a default number format of money. To calculate the net present value for a series of periodic cash flows, use the RangeNPV function.

Syntax:
RangeXNPV(discount_rate, values, dates[, Expression])

Return data type: numeric

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discount_rate</td>
<td>The interest rate per period.</td>
</tr>
<tr>
<td>values</td>
<td>A cash flow or a series of cash flows that corresponds to a schedule of payments in dates. Each value may be a single value or a range of values as returned by an inter-record function with a third optional parameter. The series of values must contain at least one positive and one negative value.</td>
</tr>
<tr>
<td>dates</td>
<td>A payment date or a schedule of payment dates that corresponds to the cash flow payments.</td>
</tr>
</tbody>
</table>

Limitations:

Text values, NULL values and missing values are disregarded.

All payments are discounted based on a 365-day year.

Examples

| RangeXNPV(0.1, -2500, '2008-01-01', 2750, '2008-09-01') | Returns 80.25 |

5 Functions in scripts and chart expressions
5 Functions in scripts and chart expressions

Examples

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
RangeTab3:
LOAD *,
  recno() as RangeID,
  RangeXNPV(Field1,Field2,Field3) as RangeNPV;
LOAD * INLINE [
  Field1|Field2|Field3
  10|5|6000
  2|NULL|7000
  8|'abc'|8000
  18|11|9000
  5|4|9000
  9|4|2000
] (delimiter is '|');
```

Results

The resulting table shows the returned values of RangeXNPV for each of the records in the table.

<table>
<thead>
<tr>
<th>RangeID</th>
<th>RangeXNPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-49.13</td>
</tr>
<tr>
<td>2</td>
<td>777.78</td>
</tr>
<tr>
<td>3</td>
<td>98.77</td>
</tr>
<tr>
<td>4</td>
<td>25.51</td>
</tr>
<tr>
<td>5</td>
<td>250.83</td>
</tr>
<tr>
<td>6</td>
<td>20.40</td>
</tr>
</tbody>
</table>

5.21 Ranking functions in charts

These functions can only be used in chart expressions.

ℹ️ Suppression of zero values is automatically disabled when these functions are used. NULL values are disregarded.

Rank

`Rank()` evaluates the rows of the chart in the expression, and for each row, displays the relative position of the value of the dimension evaluated in the expression. When evaluating the expression, the function compares the result with the result of the other rows containing the current column segment and returns the ranking of the current row within the segment.

```
Rank - chart function([TOTAL [<fld (, fld)>]] expr[, mode[, fmt]])
```

HRank

`HRank()` evaluates the expression, and compares the result with the result of the other columns containing the current row segment of a pivot table. The function then returns the ranking of the current column within the segment.

```
HRank - chart function([TOTAL] expr[, mode[, fmt]])
```

Rank - chart function

`Rank()` evaluates the rows of the chart in the expression, and for each row, displays the relative position of the value of the dimension evaluated in the expression. When evaluating the expression, the function compares the result with the result of the other rows containing the current column segment and returns the ranking of the current row within the segment.
5 Functions in scripts and chart expressions

For charts other than tables, the current column segment is defined as it appears in the chart's straight table equivalent.

**Syntax:**

```
Rank ([TOTAL] expr[, mode[, fmt]])
```

**Return data type:** dual

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>mode</td>
<td>Specifies the number representation of the function result.</td>
</tr>
<tr>
<td>fmt</td>
<td>Specifies the text representation of the function result.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the chart is one-dimensional, or if the expression is preceded by the TOTAL qualifier, the function is evaluated across the entire column. If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns except for the column showing the last dimension in the inter-field sort order.</td>
</tr>
</tbody>
</table>

The ranking is returned as a dual value, which in the case when each row has a unique ranking, is an integer between 1 and the number of rows in the current column segment.

In the case where several rows share the same ranking, the text and number representation can be controlled with the **mode** and **fmt** parameters.

**mode**

The second argument, **mode**, can take the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (default)</td>
<td>If all ranks within the sharing group fall on the low side of the middle value of the entire ranking, all rows get the lowest rank within the sharing group. If all ranks within the sharing group fall on the high side of the middle value of the entire ranking, all rows get the highest rank within the sharing group. If ranks within the sharing group span over the middle value of the entire ranking, all rows get the value corresponding to the average of the top and bottom ranking in the entire column segment.</td>
</tr>
<tr>
<td>1</td>
<td>Lowest rank on all rows.</td>
</tr>
<tr>
<td>2</td>
<td>Average rank on all rows.</td>
</tr>
<tr>
<td>3</td>
<td>Highest rank on all rows.</td>
</tr>
<tr>
<td>4</td>
<td>Lowest rank on first row, then incremented by one for each row.</td>
</tr>
</tbody>
</table>
fmt
The third argument, fmt, can take the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (default)</td>
<td>Low value - high value on all rows (for example 3 - 4).</td>
</tr>
<tr>
<td>1</td>
<td>Low value on all rows.</td>
</tr>
<tr>
<td>2</td>
<td>Low value on first row, blank on the following rows.</td>
</tr>
</tbody>
</table>

The order of rows for mode 4 and fmt 2 is determined by the sort order of the chart dimensions.

Examples and results:

Create two visualizations from the dimensions Product and Sales and another from Product and UnitSales. Add measures as shown in the following table.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 1. Create a table with the dimensions Customer and sales and the measure rank(Sales)</td>
<td>The result depends on the sort order of the dimensions. If the table is sorted on Customer, the table lists all the values of Sales for Astrida, then Betacab, and so on. The results for Rank(Sales) will show 10 for the Sales value 12, 9 for the Sales value 13, and so on, with the rank value of 1 returned for the Sales value 78. The next column segment begins with Betacab, for which the first value of Sales in the segment is 12. The rank value of Rank(Sales) for this is given as 11. If the table is sorted on Sales, the column segments consist of the values of Sales and the corresponding Customer. Because there are two Sales values of 12 (for Astrida and Betacab), the value of Rank(Sales) for that column segment is 1-2, for each value of Customer. This is because there are two values of Customer for the Sales value 12. If there had been 4 values, the result would be 1-4, for all rows. This shows what the result looks like for the default value (0) of the argument fmt.</td>
</tr>
<tr>
<td>Example 2. Replace the dimension Customer with Product and add the measure rank(Sales, 1, 2)</td>
<td>This returns 1 on the first row on each column segment and leaves all other rows blank, because arguments mode and fmt are set to 1 and 2 respectively.</td>
</tr>
</tbody>
</table>

Results for example 1, with table sorted on Customer:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sales</th>
<th>Rank(Sales)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>12</td>
<td>10</td>
</tr>
</tbody>
</table>
## Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sales</th>
<th>Rank(Sales)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>Astrida</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Astrida</td>
<td>22</td>
<td>7</td>
</tr>
<tr>
<td>Astrida</td>
<td>45</td>
<td>6</td>
</tr>
<tr>
<td>Astrida</td>
<td>46</td>
<td>5</td>
</tr>
<tr>
<td>Astrida</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>Astrida</td>
<td>65</td>
<td>3</td>
</tr>
<tr>
<td>Astrida</td>
<td>70</td>
<td>2</td>
</tr>
<tr>
<td>Astrida</td>
<td>78</td>
<td>1</td>
</tr>
<tr>
<td>Betacab</td>
<td>12</td>
<td>11</td>
</tr>
</tbody>
</table>

Results for example 1, with table sorted on Sales:

<table>
<thead>
<tr>
<th>Customer</th>
<th>Sales</th>
<th>Rank(Sales)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrida</td>
<td>12</td>
<td>1-2</td>
</tr>
<tr>
<td>Betacab</td>
<td>12</td>
<td>1-2</td>
</tr>
<tr>
<td>Astrida</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>Betacab</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Astrida</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>Astrida</td>
<td>22</td>
<td>1-2</td>
</tr>
<tr>
<td>Betacab</td>
<td>22</td>
<td>1-2</td>
</tr>
<tr>
<td>Betacab</td>
<td>24</td>
<td>1-2</td>
</tr>
<tr>
<td>Canutility</td>
<td>24</td>
<td>1-2</td>
</tr>
</tbody>
</table>

Data used in examples:

```plaintext
ProductData:
Load * inline [
    Customer|Product|UnitSales|UnitPrice
    Astrida|AA|4|16
    Astrida|AA|10|15
    Astrida|BB|9|19
    Astrida|BB|10|15
    Betacab|BB|5|10
    Betacab|CC|2|20
```

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5 Functions in scripts and chart expressions

Betacab|DD|0|25
Canutility|AA|8|15
Canutility|CC|0|19
] (delimiter is '|');

Sales2013:
crosstable (Month, Sales) LOAD * inline [
Customer|Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec
Astrida|46|60|70|13|78|20|45|65|78|12|78|22
Betacab|65|56|22|79|12|56|45|24|32|78|55|15
Canutility|77|68|34|91|24|68|57|36|44|90|67|27
Divadip|57|36|44|90|67|27|57|68|47|90|80|94
] (delimiter is '|');

See also:

- Sum - chart function (page 185)

HRank - chart function

HRank() evaluates the expression, and compares the result with the result of the other columns containing the current row segment of a pivot table. The function then returns the ranking of the current column within the segment.

Syntax:

HRank([ TOTAL ] expr [, mode [, fmt ] ])

Return data type: dual

This function only works in pivot tables. In all other chart types it returns NULL.

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr</td>
<td>The expression or field containing the data to be measured.</td>
</tr>
<tr>
<td>mode</td>
<td>Specifies the number representation of the function result.</td>
</tr>
<tr>
<td>fmt</td>
<td>Specifies the text representation of the function result.</td>
</tr>
<tr>
<td>TOTAL</td>
<td>If the chart is one-dimensional, or if the expression is preceded by the TOTAL qualifier, the function is evaluated across the entire column. If the table or table equivalent has multiple vertical dimensions, the current column segment will include only rows with the same values as the current row in all dimension columns except for the column showing the last dimension in the inter-field sort order.</td>
</tr>
</tbody>
</table>
If the pivot table is one-dimensional or if the expression is preceded by the **total** qualifier, the current row segment is always equal to the entire row. If the pivot table has multiple horizontal dimensions, the current row segment will include only columns with the same values as the current column in all dimension rows except for the row showing the last horizontal dimension of the inter-field sort order.

The ranking is returned as a dual value, which in the case when each column has a unique ranking will be an integer between 1 and the number of columns in the current row segment.

In the case where several columns share the same ranking, the text and number representation can be controlled with the **mode** and **format** arguments.

The second argument, **mode**, specifies the number representation of the function result:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (default)</td>
<td>If all ranks within the sharing group fall on the low side of the middle value of the entire ranking, all columns get the lowest rank within the sharing group. If all ranks within the sharing group fall on the high side of the middle value of the entire ranking, all columns get the highest rank within the sharing group. If ranks within the sharing group span over the middle value of the entire ranking, all rows get the value corresponding to the average of the top and bottom ranking in the entire column segment.</td>
</tr>
<tr>
<td>1</td>
<td>Lowest rank on all columns in the group.</td>
</tr>
<tr>
<td>2</td>
<td>Average rank on all columns in the group.</td>
</tr>
<tr>
<td>3</td>
<td>Highest rank on all columns in the group.</td>
</tr>
<tr>
<td>4</td>
<td>Lowest rank on first column, then incremented by one for each column in the group.</td>
</tr>
</tbody>
</table>

The third argument, **format**, specifies the text representation of the function result:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (default)</td>
<td>Low value '-' 'high value on all columns in the group (for example 3 - 4).</td>
</tr>
<tr>
<td>1</td>
<td>Low value on all columns in the group.</td>
</tr>
<tr>
<td>2</td>
<td>Low value on first column, blank on the following columns in the group.</td>
</tr>
</tbody>
</table>

The order of columns for **mode** 4 and **format** 2 is determined by the sort order of the chart dimensions.

**Examples:**

```
HRank( sum( Sales ))
HRank( sum( Sales ), 2 )
HRank( sum( Sales ), 0, 1 )
```
5 Functions in scripts and chart expressions

5.22 Statistical distribution functions

The statistical distribution functions described below are all implemented in Qlik Sense using the Cephes function library. For references and details on algorithms used, accuracy, and so on, see: http://www.netlib.org/cephes/. The Cephes function library is used by permission.

The statistical distribution DIST functions measure the probability of the distribution function at the point in the distribution given by the supplied value. The INV functions calculate the value, given the probability of the distribution. In contrast, the groups of statistical aggregation functions calculate the aggregated values of series of statistical test values for various statistical hypothesis tests.

All functions can be used in both the data load script and in chart expressions.

Statistical distribution functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

**CHIDIST**

**CHIDIST()** returns the one-tailed probability of the chi squared distribution. The chi squared distribution is associated with a chi-squared test.

**CHIDIST (value, degrees_freedom)**

**CHIINV**

**CHIINV()** returns the inverse of the one-tailed probability of the chi squared distribution.

**CHIINV (prob, degrees_freedom)**

**NORMDIST**

**NORMDIST()** returns the cumulative normal distribution for the specified mean and standard deviation. If mean = 0 and standard_dev = 1, the function returns the standard normal distribution.

**NORMDIST (value, mean, standard_dev)**

**NORMINV**

**NORMINV()** returns the inverse of the normal cumulative distribution for the specified mean and standard deviation.

**NORMINV (prob, mean, standard_dev)**

**TDIST**

**TDIST()** returns the probability for the Student's t-distribution where a numeric value is a calculated value of t for which the probability is to be computed.

**TDIST (value, degrees_freedom, tails)**
5 Functions in scripts and chart expressions

**TINV**

**TINV()** returns the t-value of the Student’s t-distribution as a function of the probability and the degrees of freedom.

**TINV (prob, degrees_freedom)**

**FDIST**

**FDIST()** returns the F-probability distribution.

**FDIST (value, degrees_freedom1, degrees_freedom2)**

**FINV**

**FINV()** returns the inverse of the F-probability distribution.

**FINV (prob, degrees_freedom1, degrees_freedom2)**

See also:

- Statistical aggregation functions (page 213)

**CHIDIST**

**CHIDIST()** returns the one-tailed probability of the chi² distribution. The chi² distribution is associated with a ch² test.

Syntax:

**CHIDIST(value, degrees_freedom)**

**Return data type:** number

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The value at which you want to evaluate the distribution. The value must not be negative.</td>
</tr>
<tr>
<td>degrees_freedom</td>
<td>A positive integer stating the number of degrees of freedom.</td>
</tr>
</tbody>
</table>

This function is related to the **CHINV** function in the following way:

If **prob = CHIDIST(value,df)**, then **CHINV(prob, df) = value**

**Limitations:**

All arguments must be numeric, else NULL will be returned.
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIDIST(8, 15)</td>
<td>Returns 0.9238</td>
</tr>
</tbody>
</table>

CHIINV

CHIINV() returns the inverse of the one-tailed probability of the chi² distribution.

Syntax:
CHIINV(prob, degrees_freedom)

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prob</td>
<td>A probability associated with the chi² distribution. It must be a number between 0 and 1.</td>
</tr>
<tr>
<td>degrees_freedom</td>
<td>An integer stating the number of degrees of freedom.</td>
</tr>
</tbody>
</table>

This function is related to the CHIDIST function in the following way:
If prob = CHIDIST(value, df), then CHIINV(prob, df) = value

Limitations:

All arguments must be numeric, else NULL will be returned.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIINV(0.9237827, 15)</td>
<td>Returns 8.0000</td>
</tr>
</tbody>
</table>

FDIST

FDIST() returns the F-probability distribution.

Syntax:
FDIST(value, degrees_freedom1, degrees_freedom2)
5 Functions in scripts and chart expressions

Return data type: number

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The value at which you want to evaluate the distribution. <strong>Value</strong> must not be negative.</td>
</tr>
<tr>
<td>degrees_freenom1</td>
<td>A positive integer stating the number of numerator degrees of freedom.</td>
</tr>
<tr>
<td>degrees_freenom2</td>
<td>A positive integer stating the number of denominator degrees of freedom.</td>
</tr>
</tbody>
</table>

This function is related to the **FINV** function in the following way:
If \( \text{prob} = \text{FDIST}(\text{value}, df1, df2) \), then \( \text{FINV}(\text{prob}, df1, df2) = \text{value} \)

Limitations:

All arguments must be numeric, else NULL will be returned.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDIST(15, 8, 6)</td>
<td>Returns 0.0019</td>
</tr>
</tbody>
</table>

**FINV**

**FINV()** returns the inverse of the F-probability distribution.

Syntax:

\[
\text{FINV}(\text{prob}, \text{degrees\_freedom1}, \text{degrees\_freedom2})
\]

Return data type: number

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prob</td>
<td>A probability associated with the F-probability distribution and must be a number between 0 and 1.</td>
</tr>
<tr>
<td>degrees_freedom</td>
<td>An integer stating the number of degrees of freedom.</td>
</tr>
</tbody>
</table>

This function is related to the **FDIST** function in the following way:
If \( \text{prob} = \text{FDIST}(\text{value}, df1, df2) \), then \( \text{FINV}(\text{prob}, df1, df2) = \text{value} \)

Limitations:

All arguments must be numeric, else NULL will be returned.
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINV( 0.0019369, 8, 6)</td>
<td>Returns 15.0000</td>
</tr>
</tbody>
</table>

NORMDIST

NORMDIST() returns the cumulative normal distribution for the specified mean and standard deviation. If mean = 0 and standard_dev = 1, the function returns the standard normal distribution.

Syntax:

NORMDIST(value, [mean], [standard_dev], [cumulative])

Return data type: number

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The value at which you want to evaluate the distribution.</td>
</tr>
<tr>
<td>mean</td>
<td>Optional value stating the arithmetic mean for the distribution.</td>
</tr>
<tr>
<td></td>
<td>If you do not state this argument, the default value is 0.</td>
</tr>
<tr>
<td>standard_dev</td>
<td>Optional positive value stating the standard deviation of the distribution.</td>
</tr>
<tr>
<td></td>
<td>If you do not state this argument, the default value is 1.</td>
</tr>
<tr>
<td>cumulative</td>
<td>You can optionally select to use a standard normal distribution or a cumulative distribution.</td>
</tr>
<tr>
<td></td>
<td>0 = standard normal distribution</td>
</tr>
<tr>
<td></td>
<td>1 = cumulative distribution (default)</td>
</tr>
</tbody>
</table>

This function is related to the NORMINV function in the following way:

If prob = NORMDIST(value, m, sd), then NORMINV(prob, m, sd) = value

Limitations:

All arguments must be numeric, else NULL will be returned.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORMDIST( 0.5, 0, 1)</td>
<td>Returns 0.6915</td>
</tr>
</tbody>
</table>
NORMINV

\texttt{NORMINV()} returns the inverse of the normal cumulative distribution for the specified mean and standard deviation.

\textbf{Syntax:}

\texttt{NORMINV(prob, mean, standard\_dev)}

\textbf{Return data type:} number

\textbf{Arguments:}

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prob</td>
<td>A probability associated with the normal distribution. It must be a number between 0 and 1.</td>
</tr>
<tr>
<td>mean</td>
<td>A value stating the arithmetic mean for the distribution.</td>
</tr>
<tr>
<td>standard_dev</td>
<td>A positive value stating the standard deviation of the distribution.</td>
</tr>
</tbody>
</table>

This function is related to the \texttt{NORMDIST} function in the following way:
If \( \text{prob} = \text{NORMDIST(value, m, sd)} \), then \( \text{NORMINV(prob, m, sd)} = \text{value} \)

\textbf{Limitations:}

All arguments must be numeric, else NULL will be returned.

\textbf{Examples and results:}

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{NORMINV(0.6914625, 0, 1)}</td>
<td>Returns 0.5000</td>
</tr>
</tbody>
</table>

TDIST

\texttt{TDIST()} returns the probability for the Student’s t-distribution where a numeric value is a calculated value of t for which the probability is to be computed.

\textbf{Syntax:}

\texttt{TDIST(value, degrees\_freedom, tails)}

\textbf{Return data type:} number

\textbf{Arguments:}

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The value at which you want to evaluate the distribution and must not be negative.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>degrees_freedom</td>
<td>A positive integer stating the number of degrees of freedom.</td>
</tr>
<tr>
<td>tails</td>
<td>Must be either 1 (one-tailed distribution) or 2 (two-tailed distribution).</td>
</tr>
</tbody>
</table>

This function is related to the **TINV** function in the following way:
If \( \text{prob} = \text{TDIST}(\text{value}, \text{df}, 2) \), then \( \text{TINV}(\text{prob}, \text{df}) = \text{value} \)

**Limitations:**

All arguments must be numeric, else NULL will be returned.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDIST(1, 30, 2)</td>
<td>Returns 0.3253</td>
</tr>
</tbody>
</table>

**TINV**

**TINV()** returns the t-value of the Student's t-distribution as a function of the probability and the degrees of freedom.

**Syntax:**

\[
\text{TINV}(\text{prob}, \text{degrees}_\text{freedom})
\]

**Return data type:** number

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prob</td>
<td>A two-tailed probability associated with the t-distribution. It must be a number between 0 and 1.</td>
</tr>
<tr>
<td>degrees_freedom</td>
<td>An integer stating the number of degrees of freedom.</td>
</tr>
</tbody>
</table>

**Limitations:**

All arguments must be numeric, else NULL will be returned.

This function is related to the **TDIST** function in the following way:
If \( \text{prob} = \text{TDIST}(\text{value}, \text{df}, 2) \), then \( \text{TINV}(\text{prob}, \text{df}) = \text{value} \).

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TINV(0.3253086, 30)</td>
<td>Returns 1.0000</td>
</tr>
</tbody>
</table>
5.23 String functions

This section describes functions for handling and manipulating strings. In the functions below, the parameters are expressions where \( s \) should be interpreted as a string.

All functions can be used in both the data load script and in chart expressions, except for \texttt{Evaluate} which can only be used in the data load script.

String functions overview

Each function is described further after the overview. You can also click the function name in the syntax to immediately access the details for that specific function.

- **Capitalize**
  - \texttt{Capitalize()} returns the string with all words in initial uppercase letters.
  
  \texttt{Capitalize (text)}

- **Chr**
  - \texttt{Chr()} returns the Unicode character corresponding to the input integer.
  
  \texttt{Chr (int)}

- **Evaluate**
  - \texttt{Evaluate()} finds if the input text string can be evaluated as a valid Qlik Sense expression, and if so, returns the value of the expression as a string. If the input string is not a valid expression, NULL is returned.
  
  \texttt{Evaluate (expression_text)}

- **FindOneOf**
  - \texttt{FindOneOf()} searches a string to find the position of the occurrence of any character from a set of provided characters. The position of the first occurrence of any character from the search set is returned unless a third argument (with a value greater than 1) is supplied. If no match is found, 0 is returned.
  
  \texttt{FindOneOf (text, char_set[, count])}

- **Hash128**
  - \texttt{Hash128()} returns a 128-bit hash of the combined input expression values. The result is a 22-character string.
  
  \texttt{Hash128 (expr[, expression])}

- **Hash160**
  - \texttt{Hash160()} returns a 160-bit hash of the combined input expression values. The result is a 27-character string.
  
  \texttt{Hash160 (expr[, expression])}

- **Hash256**
  - \texttt{Hash256()} returns a 256-bit hash of the combined input expression values. The result is a 43-character string.
5  Functions in scripts and chart expressions

Hash256  (expr[, expression])

Index
Index() searches a string to find the starting position of the nth occurrence of a provided substring. An optional third argument provides the value of n, which is 1 if omitted. A negative value searches from the end of the string. The positions in the string are numbered from 1 and up.

Index  (text, substring[, count])

KeepChar
KeepChar() returns a string consisting of the first string, ‘text’, less any of the characters NOT contained in the second string, “keep_chars”.

KeepChar  (text, keep_chars)

Left
Left() returns a string consisting of the first (left-most) characters of the input string, where the number of characters is determined by the second argument.

Left  (text, count)

Len
Len() returns the length of the input string.

Len  (text)

Lower
Lower() converts all the characters in the input string to lower case.

Lower  (text)

LTrim
LTrim() returns the input string trimmed of any leading spaces.

LTrim  (text)

Mid
Mid() returns the part of the input string starting at the position of the character defined by the second argument, 'start', and returning the number of characters defined by the third argument, 'count'. If 'count' is omitted, the rest of the input string is returned. The first character in the input string is numbered 1.

Mid  (text, start[, count])

Ord
Ord() returns the Unicode code point number of the first character of the input string.

Ord  (text)

PurgeChar
PurgeChar() returns a string consisting of the characters contained in the input string (‘text’), excluding any
that appear in the second argument ('remove_chars').

**PurgeChar** *(text, remove_chars)*

**Repeat**

*Repeat()* forms a string consisting of the input string repeated the number of times defined by the second argument.

**Repeat** *(text[, repeat_count])*

**Replace**

*Replace()* returns a string after replacing all occurrences of a given substring within the input string with another substring. The function is non-recursive and works from left to right.

**Replace** *(text, from_str, to_str)*

**Right**

*Right()* returns a string consisting of the last (right-most) characters of the input string, where the number of characters is determined by the second argument.

**Right** *(text, count)*

**RTrim**

*RTrim()* returns the input string trimmed of any trailing spaces.

**RTrim** *(text)*

**SubField**

*SubField()* is used to extract substring components from a parent string field, where the original record fields consist of two or more parts separated by a delimiter.

**SubField** *(text, delimiter[, field_no ])*

**SubStringCount**

*SubStringCount()* returns the number of occurrences of the specified substring in the input string text. If there is no match, 0 is returned.

**SubStringCount** *(text, substring)*

**TextBetween**

*TextBetween()* returns the text in the input string that occurs between the characters specified as delimiters.

**TextBetween** *(text, delimiter1, delimiter2[, n])*

**Trim**

*Trim()* returns the input string trimmed of any leading and trailing spaces.

**Trim** *(text)*
5 Functions in scripts and chart expressions

**Upper**

*Upper()* converts all the characters in the input string to upper case for all text characters in the expression. Numbers and symbols are ignored.

\[
\text{Upper}(\text{text})
\]

**Capitalize**

*Capitalize()* returns the string with all words in initial uppercase letters.

**Syntax:**

\[
\text{Capitalize}(\text{text})
\]

**Return data type:** string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capitalize('my little pony')</td>
<td>Returns 'My Little Pony'</td>
</tr>
<tr>
<td>Capitalize('AA bb cc dd')</td>
<td>Returns 'Aa Bb Cc Dd'</td>
</tr>
</tbody>
</table>

**Chr**

*Chr()* returns the Unicode character corresponding to the input integer.

**Syntax:**

\[
\text{Chr}(\text{int})
\]

**Return data type:** string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chr(65)</td>
<td>Returns the string 'A'</td>
</tr>
</tbody>
</table>

**Evaluate**

*Evaluate()* finds if the input text string can be evaluated as a valid Qlik Sense expression, and if so, returns the value of the expression as a string. If the input string is not a valid expression, NULL is returned.

**Syntax:**

\[
\text{Evaluate}(\text{expression}\_\text{text})
\]

**Return data type:** dual

*This string function can not be used in chart expressions.*
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Evaluate ( 5 * 8 )</code></td>
<td>Returns '40'</td>
</tr>
</tbody>
</table>

FindOneOf

FindOneOf() searches a string to find the position of the occurrence of any character from a set of provided characters. The position of the first occurrence of any character from the search set is returned unless a third argument (with a value greater than 1) is supplied. If no match is found, 0 is returned.

Syntax:

```
FindOneOf(text, char_set[, count])
```

Return data type: integer

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>char_set</td>
<td>A set of characters to search for in text.</td>
</tr>
<tr>
<td>count</td>
<td>Defines which occurrence of any of the character to search for. For example, a value of 2 searches for the second occurrence.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FindOneOf( 'my example text string', 'et%s')</code></td>
<td>Returns '4'.</td>
</tr>
<tr>
<td><code>FindOneOf( 'my example text string', 'et%s', 3)</code></td>
<td>Returns '12'. Because the search is for any of the characters: e, t, % or s, and &quot;t&quot; is the third occurrence, and is in position 12.</td>
</tr>
<tr>
<td><code>FindOneOf( 'my example text string', '¤%&amp;')</code></td>
<td>Returns '0'.</td>
</tr>
</tbody>
</table>

Hash128

Hash128() returns a 128-bit hash of the combined input expression values. The result is a 22-character string.

Syntax:

```
Hash128(expr[, expression])
```
Functions in scripts and chart expressions

**Return data type:** string

**Example:**

Hash128 ( 'abc', 'xyz', '123' )
Hash128 ( Region, Year, Month )

**Hash160**

**Hash160()** returns a 160-bit hash of the combined input expression values. The result is a 27-character string.

**Syntax:**

```
Hash160(expr[, expression])
```

**Return data type:** string

**Example:**

Hash160 ( 'abc', 'xyz', '123' )
Hash160 ( Region, Year, Month )

**Hash256**

**Hash256()** returns a 256-bit hash of the combined input expression values. The result is a 43-character string.

**Syntax:**

```
Hash256(expr[, expression])
```

**Return data type:** string

**Example:**

Hash256 ( 'abc', 'xyz', '123' )
Hash256 ( Region, Year, Month )

**Index**

**Index()** searches a string to find the starting position of the nth occurrence of a provided substring. An optional third argument provides the value of n, which is 1 if omitted. A negative value searches from the end of the string. The positions in the string are numbered from 1 and up.

**Syntax:**

```
Index(text, substring[, count])
```
5 Functions in scripts and chart expressions

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>substring</td>
<td>A string of characters to search for in text.</td>
</tr>
<tr>
<td>count</td>
<td>Defines which occurrence of substring to search for. For example, a value of 2 searches for the second occurrence.</td>
</tr>
</tbody>
</table>

**Examples and results:**

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index( 'abcdefg', 'cd' )</td>
<td>Returns 3</td>
</tr>
<tr>
<td>Index('abcdabcd','b', 2)</td>
<td>Returns 6 (the second occurrence of 'b')</td>
</tr>
<tr>
<td>Index( 'abcdabcd', 'b', -2)</td>
<td>Returns 2 (the second occurrence of 'b' starting from the end)</td>
</tr>
<tr>
<td>Left( Date, Index( Date, '-' ) -1 ) where Date = 1997-07-14</td>
<td>Returns 1997</td>
</tr>
<tr>
<td>Mid( Date, Index( Date, '-' , 2 ) ) -2, 2 ) where Date = 1997-07-14</td>
<td>Returns 07</td>
</tr>
</tbody>
</table>

**KeepChar**

_KeepChar()_ returns a string consisting of the first string, 'text', less any of the characters NOT contained in the second string, "keep_chars".

**Syntax:**

```
KeepChar(text, keep_chars)
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>keep_chars</td>
<td>A string containing the characters in text to be kept.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>KeepChar('a1b2c3','123')</code></td>
<td>Returns '123'.</td>
</tr>
<tr>
<td><code>KeepChar('a1b2c3','1234')</code></td>
<td>Returns '123'.</td>
</tr>
<tr>
<td><code>KeepChar('a1b2c3','1234')</code></td>
<td>Returns '1223'.</td>
</tr>
<tr>
<td><code>KeepChar('a1b2c3','312')</code></td>
<td>Returns '123'.</td>
</tr>
</tbody>
</table>

See also:

- `PurgeChar (page 649)`

Left

*Left()* returns a string consisting of the first (left-most) characters of the input string, where the number of characters is determined by the second argument.

**Syntax:**

`Left(text, count)`

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>count</td>
<td>Defines the number of characters to included from the left-hand part of the string <em>text</em>.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Left('abcdef', 3)</code></td>
<td>Returns 'abc'</td>
</tr>
</tbody>
</table>

the *Index (page 645)*, which allows more complex string analysis.

Len

*Len()* returns the length of the input string.

**Syntax:**

`Len(text)`

**Return data type:** integer
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Len(&quot;Peter&quot;)</td>
<td>Returns '5'</td>
</tr>
</tbody>
</table>

**Lower**

Lower() converts all the characters in the input string to lower case.

**Syntax:**

Lower(text)

**Return data type:** string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower('abcD')</td>
<td>Returns 'abcd'</td>
</tr>
</tbody>
</table>

**LTrim**

LTrim() returns the input string trimmed of any leading spaces.

**Syntax:**

LTrim(text)

**Return data type:** string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTrim(' abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>LTrim(' abc ')</td>
<td>Returns 'abc '</td>
</tr>
</tbody>
</table>

**See also:**

- *RTrim (page 652)*

**Mid**

Mid() returns the part of the input string starting at the position of the character defined by the second argument, 'start', and returning the number of characters defined by the third argument, 'count'. If 'count' is omitted, the rest of the input string is returned. The first character in the input string is numbered 1.

**Syntax:**

Mid(text, start[, count])
Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>start</td>
<td>Integer defining the position of the first character in text to include.</td>
</tr>
<tr>
<td>count</td>
<td>Defines the string length of the output string. If omitted, all characters from the position defined by start are included.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mid('abcdef', 3 )</td>
<td>Returns 'cdef'</td>
</tr>
<tr>
<td>Mid('abcdef', 3, 2 )</td>
<td>Returns 'cd'</td>
</tr>
</tbody>
</table>

See also:

Index (page 645)

Ord

Ord() returns the Unicode code point number of the first character of the input string.

Syntax:

```
Ord(text)
```

Return data type: integer

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>ord('A')</td>
<td>Returns the integer 65.</td>
</tr>
<tr>
<td>ord('Ab')</td>
<td>Returns the integer 65.</td>
</tr>
</tbody>
</table>

PurgeChar

PurgeChar() returns a string consisting of the characters contained in the input string ('text'), excluding any that appear in the second argument ('remove_chars').

Syntax:

```
PurgeChar(text, remove_chars)
```
5 Functions in scripts and chart expressions

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>remove_chars</td>
<td>A string containing the characters in text to be removed.</td>
</tr>
</tbody>
</table>

Return data type: string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>PurgeChar( 'a1b2c3', '123' )</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>PurgeChar( 'a1b2c3', '312' )</td>
<td>Returns 'abc'</td>
</tr>
</tbody>
</table>

See also:

- KeepChar (page 646)

Repeat

Repeat() forms a string consisting of the input string repeated the number of times defined by the second argument.

Syntax:

```
Repeat(text[, repeat_count])
```

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>repeat_count</td>
<td>Defines the number of times the characters in the string text are to be repeated in the output string.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat( ' * ', rating ) when rating = 4</td>
<td>Returns '*****'</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Replace

Replace() returns a string after replacing all occurrences of a given substring within the input string with another substring. The function is non-recursive and works from left to right.

Syntax:

```
Replace(text, from_str, to_str)
```

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>from_str</td>
<td>A string which may occur one or more times within the input string text.</td>
</tr>
<tr>
<td>to_str</td>
<td>The string that will replace all occurrences of from_str within the string text.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace('abccde','cc','xyz')</td>
<td>Returns 'abxyzde'</td>
</tr>
</tbody>
</table>

See also:

Right

Right() returns a string consisting of the last (right-most) characters of the input string, where the number of characters is determined by the second argument.

Syntax:

```
Right(text, count)
```

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>count</td>
<td>Defines the number of characters to be included from the right-hand part of the string text.</td>
</tr>
</tbody>
</table>
5 Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right('abcdef', 3)</td>
<td>Returns 'def'</td>
</tr>
</tbody>
</table>

**RTrim**

**RTrim()** returns the input string trimmed of any trailing spaces.

**Syntax:**

```
RTrim(text)
```

**Return data type:** string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTrim(' abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>RTrim('abc ')</td>
<td>Returns 'abc'</td>
</tr>
</tbody>
</table>

**See also:**

- LTrim (page 648)

**SubField**

**SubField()** is used to extract substring components from a parent string field, where the original record fields consist of two or more parts separated by a delimiter.

The **SubField()** function can be used, for example, to extract first name and surname from a list of records consisting of full names, the component parts of a path name, or for extracting data from comma-separated tables.

If you use the **Subfield()** function in a **LOAD** statement with the optional field_no parameter left out, one full record will be generated for each substring. If several fields are loaded using **Subfield()** the Cartesian products of all combinations are created.

**Syntax:**

```
SubField(text, delimiter[, field_no ])
```
5 Functions in scripts and chart expressions

Return data type: string

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string. This can be a hard-coded text, a variable, a dollar-sign expansion, or another expression.</td>
</tr>
<tr>
<td>delimiter</td>
<td>A character within the input text that divides the string into component parts.</td>
</tr>
<tr>
<td>field_no</td>
<td>The optional third argument is an integer that specifies which of the substrings of the parent string text is to be returned. Use the value 1 to return the first substring, 2 to return the second substring, and so on.</td>
</tr>
</tbody>
</table>

- If field_no is a positive value, substrings are extracted from left to right.
- If field_no is a negative value, substrings are extracted from right to left.

SubField() can be used instead of using complex combinations of functions such as Len(), Right(), Left(), Mid(), and other string functions.

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubField(S, ';' ,2)</td>
<td>Returns 'cde' if S is 'abc;cde;efg'.</td>
</tr>
<tr>
<td>SubField(S, ';' ,1)</td>
<td>Returns an empty string if S is an empty string.</td>
</tr>
<tr>
<td>SubField(S, ';' ,1)</td>
<td>Returns an empty string if S is ':'.</td>
</tr>
</tbody>
</table>

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
FullName:
LOAD * inline [
  Name
  'Dave Owen'
  'Joe Tem'
];

SepNames:
Load Name,
SubField(Name, ' ',1) as FirstName,
SubField(Name, ' ',1-1) as Surname
Resident FullName;
Drop Table FullName;
```

<table>
<thead>
<tr>
<th>Name</th>
<th>FirstName</th>
<th>Surname</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave</td>
<td>Dave</td>
<td>Owen</td>
</tr>
<tr>
<td>Owen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joe</td>
<td>Joe</td>
<td>Tem</td>
</tr>
<tr>
<td>Tem</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### SubStringCount

**SubStringCount()** returns the number of occurrences of the specified substring in the input string text. If there is no match, 0 is returned.

**Syntax:**

```
SubStringCount(text, sub_string)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>sub_string</td>
<td>A string which may occur one or more times within the input string text.</td>
</tr>
</tbody>
</table>

---

Example

Suppose you have a variable that holds a path name `vMyPath`,

```
Set vMyPath=\Users\ext_jrb\Documents\Qlik\Sense\Apps;
```

In a text & image chart, you can add a measure such as:

```
SubField(vMyPath,'\',-3),
```

which results in 'Qlik', because it is the substring third from the right-hand end of the variable `vMyPath`.

This example shows how using multiple instances of the **Subfield()** function, each with the field_no parameter left out, from within the same **LOAD** statement creates Cartesian products of all combinations. The **DISTINCT** option is used to avoid creating duplicate record.

Add the example script to your app and run it. Then add, at least, the fields listed in the results column to a sheet in your app to see the result.

```
LOAD DISTINCT
  Instrument,
  SubField(Player,','),
  SubField(Project,','),

  Load * inline [
    Instrument|Player|Project
    Guitar|Neil,Mike|Music,Video
    Guitar|Neil|Music,OST
    Synth|Neil,Jen|Music,Video,OST
    Synth|Jo|Music
    Guitar|Neil,Mike|Music,OST
  ] (delimiter '|');
```

---

5  Functions in scripts and chart expressions

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppose you have a variable that holds a path name <code>vMyPath</code>,</td>
<td>In a text &amp; image chart, you can add a measure such as:</td>
</tr>
<tr>
<td>Set <code>vMyPath=\Users\ext_jrb\Documents\Qlik\Sense\Apps;</code></td>
<td><strong>SubField(vMyPath, '',-3)</strong>, which results in 'Qlik', because it is the substring third from the right-hand end of the variable <code>vMyPath</code>.</td>
</tr>
<tr>
<td>This example shows how using multiple instances of the <strong>Subfield()</strong></td>
<td><strong>Instrument</strong></td>
</tr>
<tr>
<td>function, each with the field_no parameter left out, from within the</td>
<td>Guitar</td>
</tr>
<tr>
<td>same <strong>LOAD</strong> statement creates Cartesian products of all combinations.</td>
<td>Guitar</td>
</tr>
<tr>
<td>The <strong>DISTINCT</strong> option is used to avoid creating duplicate record.</td>
<td>Guitar</td>
</tr>
<tr>
<td>Add the example script to your app and run it. Then add, at least, the</td>
<td>Guitar</td>
</tr>
<tr>
<td>fields listed in the results column to a sheet in your app to see the</td>
<td>Guitar</td>
</tr>
<tr>
<td>result.</td>
<td>Synth</td>
</tr>
<tr>
<td>LOAD DISTINCT</td>
<td>Synth</td>
</tr>
<tr>
<td>Instrument,</td>
<td>Synth</td>
</tr>
<tr>
<td>SubField(Player,','),</td>
<td>Synth</td>
</tr>
<tr>
<td>SubField(Project,','),</td>
<td>Synth</td>
</tr>
<tr>
<td>Instrument</td>
<td>Synth</td>
</tr>
<tr>
<td>Player</td>
<td>Synth</td>
</tr>
<tr>
<td>Project</td>
<td>Synth</td>
</tr>
</tbody>
</table>

**SubStringCount**

**SubStringCount()** returns the number of occurrences of the specified substring in the input string text. If there is no match, 0 is returned.

**Syntax:**

```
SubStringCount(text, sub_string)
```

**Return data type:** integer

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>sub_string</td>
<td>A string which may occur one or more times within the input string text.</td>
</tr>
</tbody>
</table>
5  Functions in scripts and chart expressions

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>substringCount('abcdefgcdxyz', 'cd')</td>
<td>Returns '2'</td>
</tr>
<tr>
<td>substringCount('abcdefgcdxyz', 'dc')</td>
<td>Returns '0'</td>
</tr>
</tbody>
</table>

**TextBetween**

*TextBetween()* returns the text in the input string that occurs between the characters specified as delimiters.

**Syntax:**

```
TextBetween(text, delimiter1, delimiter2[, n])
```

**Return data type:** string

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The original string.</td>
</tr>
<tr>
<td>delimiter1</td>
<td>Specifies the first delimiting character (or string) to search for in text.</td>
</tr>
<tr>
<td>delimiter2</td>
<td>Specifies the second delimiting character (or string) to search for in text.</td>
</tr>
<tr>
<td>n</td>
<td>Defines which occurrence of the delimiter pair to search between. For example, a value of 2 returns the characters between the second occurrence of delimiter1 and the second occurrence of delimiter2.</td>
</tr>
</tbody>
</table>

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextBetween('&lt;abc&gt;', '&lt;', '&gt;')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>TextBetween('&lt;abc&gt;&lt;de&gt;', '&lt;', '&gt;', 2)</td>
<td>Returns 'de'</td>
</tr>
</tbody>
</table>

**Trim**

*Trim()* returns the input string trimmed of any leading and trailing spaces.

**Syntax:**

```
Trim(text)
```
5. Functions in scripts and chart expressions

Return data type: string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trim(' abc')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>Trim('abc ')</td>
<td>Returns 'abc'</td>
</tr>
<tr>
<td>Trim(' abc ')</td>
<td>Returns 'abc'</td>
</tr>
</tbody>
</table>

Upper

Upper() converts all the characters in the input string to upper case for all text characters in the expression. Numbers and symbols are ignored.

Syntax:
Upper(text)

Return data type: string

Examples and results:

<table>
<thead>
<tr>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper(' abCD')</td>
<td>Returns 'ABCD'</td>
</tr>
</tbody>
</table>

5.24 System functions

System functions provide functions for accessing system, device and Qlik Sense app properties.

This functionality is not available in Kubernetes.

System functions overview

Some of the functions are described further after the overview. For those functions, you can click the function name in the syntax to immediately access the details for that specific function.

Author()

This function returns a string containing the author property of the current app. It can be used in both the data load script and in a chart expression.

Author property can not be set in the current version of Qlik Sense. If you migrate a QlikView document, the author property will be retained.
5 Functions in scripts and chart expressions

ClientPlatform()
This function returns the user agent string of the client browser. It can be used in both the data load script and in a chart expression.

Example:
Mozilla/5.0 (windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/35.0.1916.114 Safari/537.36

ComputerName
This function returns a string containing the name of the computer as returned by the operating system. It can be used in both the data load script and in a chart expression.

DocumentName
This function returns a string containing the name of the current Qlik Sense app, without path but with extension. It can be used in both the data load script and in a chart expression.

DocumentPath
This function returns a string containing the full path to the current Qlik Sense app. It can be used in both the data load script and in a chart expression.

DocumentTitle
This function returns a string containing the title of the current Qlik Sense app. It can be used in both the data load script and in a chart expression.

EngineVersion
This function returns the full Qlik Sense engine version as a string.

GetCollationLocale
This script function returns the culture name of the collation locale that is used. If the variable CollationLocale has not been set, the actual user machine locale is returned.

GetObjectField
GetObjectField() returns the name of the dimension. Index is an optional integer denoting the dimension that
5 Functions in scripts and chart expressions

should be returned.

**GetObjectField - chart function([index])**

**GetRegistryString**
This function returns the value of a key in the Windows registry. It can be used in both the data load script and in a chart expression.

**GetRegistryString(path, key)**

*This function is not supported in standard mode.*

**IsPartialReload**
This function returns -1 (True) if the current reload is partial, otherwise 0 (False).

**IsPartialReload ()**

**OSUser**
This function returns a string containing the name of the user that is currently connected. It can be used in both the data load script and in a chart expression.

**OSUser( )**

*In Qlik Sense Desktop and Qlik Sense Mobile, this function always returns ‘Personal\Me’.*

**ProductVersion**
This function returns the full Qlik Sense version and build number as a string.

This function is deprecated and replaced by **EngineVersion().**

**ProductVersion ()**

**ReloadTime**
This function returns a timestamp for when the last data load finished. It can be used in both the data load script and in a chart expression.

**ReloadTime( )**

**StateName**
**StateName()** returns the name of the alternate state of the visualization in which it is used. StateName can be used, for example, to create visualizations with dynamic text and colors to reflect when the state of a visualization is changed. This function can be used in chart expressions, but cannot be used to determine the state that the expression refers to.

**StateName - chart function()**
5 Functions in scripts and chart expressions

See also:
- GetFolderPath (page 493)

EngineVersion
This function returns the full Qlik Sense engine version as a string.

Syntax:
EngineVersion()

IsPartialReload
This function returns -1 (True) if the current reload is partial, otherwise 0 (False).

Syntax:
IsPartialReload()

ProductVersion
This function returns the full Qlik Sense version and build number as a string. This function is deprecated and replaced by EngineVersion().

Syntax:
ProductVersion()

StateName - chart function
StateName() returns the name of the alternate state of the visualization in which it is used. StateName can be used, for example, to create visualizations with dynamic text and colors to reflect when the state of a visualization is changed. This function can be used in chart expressions, but cannot be used to determine the state that the expression refers to.

Syntax:
StateName()

Example 1:

Dynamic Text
= 'Region - ' & if (StateName() = '$', 'Default', StateName())

Example 2:

Dynamic Colors
if (StateName() = 'Group 1', rgb(152, 171, 206),
    if (StateName() = 'Group 2', rgb(187, 200, 179),
        rgb(210, 210, 210))
5.25 Table functions

The table functions return information about the data table which is currently being read. If no table name is specified and the function is used within a LOAD statement, the current table is assumed.

All functions can be used in the data load script, while only NoOfRows can be used in a chart expression.

Table functions overview

Some of the functions are described further after the overview. For those functions, you can click the function name in the syntax to immediately access the details for that specific function.

FieldName
The FieldName script function returns the name of the field with the specified number within a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

FieldName (field_number ,table_name)

FieldNumber
The FieldNumber script function returns the number of a specified field within a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

FieldNumber (field_name ,table_name)

NoOfFields
The NoOfFields script function returns the number of fields in a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

NoOfFields (table_name)

NoOfRows
The NoOfRows function returns the number of rows (records) in a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

NoOfRows (table_name)

NoOfTables
This script function returns the number of tables previously loaded.

NoOfTables()

TableName
This script function returns the name of the table with the specified number.
**TableName**(*table_number*)

**TableName**
This script function returns the number of the specified table. The first table has number 0.

If *table_name* does not exist, NULL is returned.

**TableNumber**(*table_name*)

**Example:**

In this example, we want to create a table with information about the tables and fields that have been loaded.

First we load some sample data. This creates the two tables that will be used to illustrate the table functions described in this section.

Characters:
Load Chr(RecNo()+Ord('A')-1) as Alpha, RecNo() as Num autogenerate 26;

ASCII:
Load
   if(RecNo()>=65 and RecNo()<=90,RecNo()<=64) as Num,
   Chr(RecNo()) as AsciiAlpha,
   RecNo() as AsciiNum
autogenerate 255
   where (RecNo()>=32 and RecNo()<=126) or RecNo()>=160 ;

Next, we iterate through the tables that have been loaded, using the **NoOfTables** function, and then through the fields of each table, using the **NoOfFields** function, and load information using the table functions.

```plaintext
//Iterate through the loaded tables
For t = 0 to NoOfTables() - 1

//Iterate through the fields of table
For f = 1 to NoOfFields(TableName($t))
   Tables:
      Load
         TableName($t) as Table,
         TableNumber(TableName($t)) as TableNo,
         NoOfRows(TableName($t)) as TableRows,
         FieldName($f,TableName($t)) as Field,
         FieldNumber(FieldName($f,TableName($t)),TableName($t)) as FieldNo
      Autogenerate 1;
   Next f
Next t;
```

The resulting table **Tables** will look like this:

<table>
<thead>
<tr>
<th>Table</th>
<th>TableNo</th>
<th>TableRows</th>
<th>Field</th>
<th>FieldNo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characters</td>
<td>0</td>
<td>26</td>
<td>Alpha</td>
<td>1</td>
</tr>
<tr>
<td>Characters</td>
<td>0</td>
<td>26</td>
<td>Num</td>
<td>2</td>
</tr>
</tbody>
</table>
### FieldName

The **FieldName** script function returns the name of the field with the specified number within a previously loaded table. If the function is used within a **LOAD** statement, it must not reference the table currently being loaded.

**Syntax:**

```
FieldName(field_number ,table_name)
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_number</td>
<td>The field number of the field you want to reference.</td>
</tr>
<tr>
<td>table_name</td>
<td>The table containing the field you want to reference.</td>
</tr>
</tbody>
</table>

**Example:**

```
LET a = FieldName(4,'tab1');
```

### FieldNumber

The **FieldNumber** script function returns the number of a specified field within a previously loaded table. If the function is used within a **LOAD** statement, it must not reference the table currently being loaded.

**Syntax:**

```
FieldNumber(field_name ,table_name)
```

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>The name of the field.</td>
</tr>
<tr>
<td>table_name</td>
<td>The name of the table containing the field.</td>
</tr>
</tbody>
</table>

If the field field_name does not exist in table_name, or table_name does not exist, the function returns 0.

**Example:**

```
LET a = FieldNumber('Customer','tab1');
```
5 Functions in scripts and chart expressions

NoOfFields

The NoOfFields script function returns the number of fields in a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

Syntax:
NoOfFields(table_name)

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table.</td>
</tr>
</tbody>
</table>

Example:

LET a = NoOfFields('tab1');

NoOfRows

The NoOfRows function returns the number of rows (records) in a previously loaded table. If the function is used within a LOAD statement, it must not reference the table currently being loaded.

Syntax:
NoOfRows(table_name)

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table.</td>
</tr>
</tbody>
</table>

Example:

LET a = NoOfRows('tab1');

5.26 Trigonometric and hyperbolic functions

This section describes functions for performing trigonometric and hyperbolic operations. In all of the functions, the arguments are expressions resolving to angles measured in radians, where \( x \) should be interpreted as a real number.

All angles are measured in radians.

All functions can be used in both the data load script and in chart expressions.
5 Functions in scripts and chart expressions

**cos**
Cosine of \( x \). The result is a number between -1 and 1.

```plaintext
cos( x )
```

**acos**
Inverse cosine of \( x \). The function is only defined if \(-1 \leq x \leq 1\). The result is a number between 0 and \( \pi \).

```plaintext
acos( x )
```

**sin**
Sine of \( x \). The result is a number between -1 and 1.

```plaintext
sin( x )
```

**asin**
Inverse sine of \( x \). The function is only defined if \(-1 \leq x \leq 1\). The result is a number between \(-\pi/2 \) and \( \pi/2 \).

```plaintext
asin( x )
```

**tan**
Tangent of \( x \). The result is a real number.

```plaintext
tan( x )
```

**atan**
Inverse tangent of \( x \). The result is a number between \(-\pi/2 \) and \( \pi/2 \).

```plaintext
atan( x )
```

**atan2**
Two-dimensional generalization of the inverse tangent function. Returns the angle between the origin and the point represented by the coordinates \( x \) and \( y \). The result is a number between \(-\pi \) and \( +\pi \).

```plaintext
atan2( y, x )
```

**cosh**
Hyperbolic cosine of \( x \). The result is a positive real number.

```plaintext
cosh( x )
```

**sinh**
Hyperbolic sine of \( x \). The result is a real number.

```plaintext
sinh( x )
```

**tanh**
Hyperbolic tangent of \( x \). The result is a real number.

```plaintext
tanh( x )
```
Examples:

The following script code loads a sample table, and then loads a table containing the calculated trigonometric and hyperbolic operations on the values.

SampleData:
LOAD * InLine
[value
-1
0
1];

Results:
Load *,
cos(value),
acos(value),
sin(value),
asin(value),
tan(value),
atan(value),
atan2(value, value),
cosh(value),
sinh(value),
tanh(value)
RESIDENT SampleData;

Drop Table SampleData;
6  File system access restriction

For security reasons, Qlik Sense in standard mode does not support absolute or relative paths in the data load script or functions and variables that expose the file system.

However, since absolute and relative paths were supported in QlikView, it is possible to disable standard mode and use legacy mode in order to reuse QlikView load scripts.

Disabling standard mode can create a security risk by exposing the file system.

You cannot disable standard mode in Qlik Sense Cloud. Other modes are not supported.

6.1  Security aspects when connecting to file based ODBC and OLE DB data connections

ODBC and OLE DB data connections using file-based drivers will expose the path to the connected data file in the connection string. The path can be exposed when the connection is edited, in the data selection dialog, or in certain SQL queries. This is the case both in standard mode and legacy mode.

If exposing the path to the data file is a concern, it is recommended to connect to the data file using a folder data connection if it is possible.

6.2  Limitations in standard mode

Several statements, variables and functions cannot be used or have limitations in standard mode. Using unsupported statements in the data load script produces an error when the load script runs. Error messages can be found in the script log file. Using unsupported variables and functions does not produce error messages or log file entries. Instead, the function returns NULL.

There is no indication that a variable, statement or function is unsupported when you are editing the data load script.

System variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floppy</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the drive letter of the first floppy drive found, normally a:</td>
</tr>
</tbody>
</table>
## 6 File system access restriction

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the drive letter of the first CD-ROM drive found. If no CD-ROM is found, then c: is returned.</td>
</tr>
<tr>
<td>QvPath</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the browse string to the Qlik Sense executable.</td>
</tr>
<tr>
<td>QvRoot</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the root directory of the Qlik Sense executable.</td>
</tr>
<tr>
<td>QvWorkPath</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the browse string to the current Qlik Sense app.</td>
</tr>
<tr>
<td>QvWorkRoot</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the root directory of the current Qlik Sense app.</td>
</tr>
<tr>
<td>WinPath</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the browse string to Windows.</td>
</tr>
<tr>
<td>WinRoot</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the root directory of Windows.</td>
</tr>
<tr>
<td>$(include=...)</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The <code>Include/Must_Include</code> variable specifies a file that contains text that should be included in the script and evaluated as script code. You can store parts of your script code in a separate text file and reuse it in several apps. This is a user-defined variable.</td>
</tr>
</tbody>
</table>
## File system access restriction

### Regular script statements

<table>
<thead>
<tr>
<th>Statement</th>
<th><strong>Standard mode / Qlik Sense Cloud</strong></th>
<th><strong>Legacy mode</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The binary statement is used for loading data from another app.</td>
</tr>
<tr>
<td>Connect</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The CONNECT statement is used to define Qlik Sense access to a general database through the OLE DB/ODBC interface. For ODBC, the data source first needs to be specified using the ODBC administrator.</td>
</tr>
<tr>
<td>Directory</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The Directory statement defines which directory to look in for data files in subsequent LOAD statements, until a new Directory statement is made.</td>
</tr>
<tr>
<td>Execute</td>
<td>Not supported</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The Execute statement is used to run other programs while Qlik Sense is loading data. For example, to make conversions that are necessary.</td>
</tr>
<tr>
<td>LOAD from ...</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>Returns the browse string to the Qlik Sense executable.</td>
</tr>
<tr>
<td>Store into ...</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>Returns the root directory of the Qlik Sense executable.</td>
</tr>
</tbody>
</table>
Script control statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>For each...</td>
<td></td>
<td></td>
<td>The filelist mask syntax produces a comma separated list of all files in the current directory matching the <strong>filelist mask</strong>. The <strong>dirlist mask</strong> syntax produces a comma separated list of all directories in the current directory matching the directory name mask.</td>
</tr>
<tr>
<td>filelist mask/dirlist mask</td>
<td>Supported input: Library connection</td>
<td>Returned output: Library connection or absolute/relative path</td>
<td>Returned output: Library connection or absolute path, depending on input</td>
</tr>
</tbody>
</table>

File functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute()</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>Returns the value of the meta tags of different media files as text.</td>
</tr>
<tr>
<td>ConnectString()</td>
<td>Returned output: Library connection name</td>
<td>Library connection name or actual connection, depending on input</td>
<td>Returns the active connect string for ODBC or OLE DB connections.</td>
</tr>
<tr>
<td>FileDir()</td>
<td>Returned output: Library connection</td>
<td>Returned output: Library connection or absolute path, depending on input</td>
<td>The <strong>FileDir</strong> function returns a string containing the path to the directory of the table file currently being read.</td>
</tr>
<tr>
<td>FilePath()</td>
<td>Returned output: Library connection</td>
<td>Returned output: Library connection or absolute path, depending on input</td>
<td>The <strong>FilePath</strong> function returns a string containing the full path to the table file currently being read.</td>
</tr>
</tbody>
</table>
## File system access restriction

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileSize()</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The <code>FileSize</code> function returns an integer containing the size in bytes of the file filename or, if no filename is specified, of the table file currently being read.</td>
</tr>
<tr>
<td>FileTime()</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>The <code>FileTime</code> function returns a timestamp for the date and time of the last modification of the file filename. If no filename is specified, the function will refer to the currently read table file.</td>
</tr>
<tr>
<td>GetFolderPath()</td>
<td>Not supported</td>
<td>Returned output: Absolute path</td>
<td>The <code>GetFolderPath</code> function returns the value of the Microsoft Windows <code>SHGetFolderPath</code> function. This function takes as input the name of a Microsoft Windows folder and returns the full path of the folder.</td>
</tr>
<tr>
<td>QvdCreateTime()</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>This script function returns the XML-header time stamp from a QVD file, if any is present, otherwise it returns NULL.</td>
</tr>
<tr>
<td>QvdFieldName()</td>
<td>Supported input: Library connection</td>
<td>Supported input: Library connection or absolute/relative path</td>
<td>This script function returns the name of field number <code>fieldno</code>, if it exists in a QVD file (otherwise NULL).</td>
</tr>
</tbody>
</table>
### System functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard mode / Qlik Sense Cloud</th>
<th>Legacy mode</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentPath()</td>
<td>Not supported</td>
<td>Returned output: Absolute path</td>
<td>This function returns a string containing the full path to the current Qlik Sense app.</td>
</tr>
<tr>
<td>GetRegistryString()</td>
<td>Not supported</td>
<td>Supported</td>
<td>Returns the value of a named registry key with a given registry path. This function can be used in chart and script alike.</td>
</tr>
</tbody>
</table>

### 6.3 Disabling standard mode

You can disable standard mode, or in other words, set legacy mode, in order to reuse QlikView load scripts that refer to absolute or relative file paths as well as library connections.

**Disabling standard mode can create a security risk by exposing the file system.**

**You cannot disable standard mode in Qlik Sense Cloud.**

### Qlik Sense

For Qlik Sense, standard mode can be disabled in QMC using the **Standard mode** property.
Qlik Sense Desktop

In Qlik Sense Desktop, you can set standard/legacy mode in Settings.ini.

If you installed Qlik Sense Desktop using the default installation location, Settings.ini is located in C:\Users\{user}\Documents\Qlik\Sense\Settings.ini. If you installed Qlik Sense Desktop to a folder that you selected, Settings.ini is located in the Engine folder of the installation path.

Do the following:

1. Open Settings.ini in a text editor.
2. Change StandardReload=1 to StandardReload=0.
3. Save the file and start Qlik Sense Desktop.

Qlik Sense Desktop now runs in legacy mode.

Settings

The available settings for StandardReload are:

- 1 (standard mode)
- 0 (legacy mode)
7 QlikView functions and statements not supported in Qlik Sense

Most functions and statements that can be used in QlikView load scripts and chart expressions are also supported in Qlik Sense, but there are some exceptions, as described here.

7.1 Script statements not supported in Qlik Sense

This list describes QlikView script statements that are not supported in Qlik Sense.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Use SQL instead.</td>
</tr>
<tr>
<td>InputField</td>
<td></td>
</tr>
</tbody>
</table>

7.2 Functions not supported in Qlik Sense

This list describes QlikView script and chart functions that are not supported in Qlik Sense.

- `GetCurrentField`
- `GetExtendedProperty`
- `Input`
- `InputAvg`
- `InputSum`
- `MsgBox`
- `NoOfReports`
- `ReportComment`
- `ReportId`
- `ReportName`
- `ReportNumber`

7.3 Prefixes not supported in Qlik Sense

This list describes QlikView prefixes that are not supported in Qlik Sense.

- `Bundle`
- `Image_Size`
- `Info`
8 Functions and statements not recommended in Qlik Sense

Most functions and statements that can be used in QlikView load scripts and chart expressions are also supported in Qlik Sense, but some of them are not recommended for use in Qlik Sense. There are also functions and statements available in previous versions of Qlik Sense that have been deprecated.

For compatibility reasons they will still work as intended, but it is advisable to update the code according to the recommendations in this section, as they may be removed in coming versions.

8.1 Script statements not recommended in Qlik Sense

This list describes script statements that are not recommended for use in Qlik Sense.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Use SQL instead.</td>
</tr>
<tr>
<td>CustomConnect</td>
<td>Use Custom Connect instead.</td>
</tr>
</tbody>
</table>

8.2 Script statement parameters not recommended in Qlik Sense

This list describes script statement parameters that are not recommended for use in Qlik Sense.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer</td>
<td>Use Incremental instead of:</td>
</tr>
<tr>
<td></td>
<td>• Inc (not recommended)</td>
</tr>
<tr>
<td></td>
<td>• Incr (not recommended)</td>
</tr>
</tbody>
</table>
8  Functions and statements not recommended in Qlik Sense

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD</td>
<td>The following parameter keywords are generated by QlikView file transformation wizards. Functionality is retained when data is reloaded, but Qlik Sense does not provide guided support/wizards for generating the statement with these parameters:</td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
</tr>
<tr>
<td></td>
<td>Cellvalue</td>
</tr>
<tr>
<td></td>
<td>Col</td>
</tr>
<tr>
<td></td>
<td>Colmatch</td>
</tr>
<tr>
<td></td>
<td>Colsplit</td>
</tr>
<tr>
<td></td>
<td>Colxtr</td>
</tr>
<tr>
<td></td>
<td>Compound</td>
</tr>
<tr>
<td></td>
<td>Contain</td>
</tr>
<tr>
<td></td>
<td>Equal</td>
</tr>
<tr>
<td></td>
<td>Every</td>
</tr>
<tr>
<td></td>
<td>Expand</td>
</tr>
<tr>
<td></td>
<td>Filters</td>
</tr>
<tr>
<td></td>
<td>Intarray</td>
</tr>
<tr>
<td></td>
<td>Interpret</td>
</tr>
<tr>
<td></td>
<td>Length</td>
</tr>
<tr>
<td></td>
<td>Longer</td>
</tr>
<tr>
<td></td>
<td>Numerical</td>
</tr>
<tr>
<td></td>
<td>Pos</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td></td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>Row</td>
</tr>
<tr>
<td></td>
<td>Rowcnd</td>
</tr>
<tr>
<td></td>
<td>Shorter</td>
</tr>
<tr>
<td></td>
<td>Start</td>
</tr>
<tr>
<td></td>
<td>Strcnd</td>
</tr>
<tr>
<td></td>
<td>Top</td>
</tr>
<tr>
<td></td>
<td>Transpose</td>
</tr>
<tr>
<td></td>
<td>Unwrap</td>
</tr>
<tr>
<td></td>
<td>XML: XMILAX and Pattern is Path</td>
</tr>
</tbody>
</table>

8.3  Functions not recommended in Qlik Sense

This list describes script and chart functions that are not recommended for use in Qlik Sense.
8 Functions and statements not recommended in Qlik Sense

<table>
<thead>
<tr>
<th>Function</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumAvg</td>
<td>Use Range functions instead.</td>
</tr>
<tr>
<td>NumCount</td>
<td>Use other color functions instead.</td>
</tr>
<tr>
<td>NumMax</td>
<td>Use other color functions instead. QliktechBlue() can be replaced by RGB(8, 18, 90) and QliktechGray can be replaced by RGB(158, 148, 137) to get the same colors.</td>
</tr>
<tr>
<td>NumMin</td>
<td>Use other color functions instead.</td>
</tr>
<tr>
<td>NumSum</td>
<td>Use other color functions instead.</td>
</tr>
<tr>
<td>QliktechBlue</td>
<td>Use other color functions instead.</td>
</tr>
<tr>
<td>QliktechGray</td>
<td>Use other color functions instead.</td>
</tr>
<tr>
<td>QlikViewVersion</td>
<td>Use EngineVersion instead.</td>
</tr>
<tr>
<td>QVUser</td>
<td></td>
</tr>
<tr>
<td>Year2Date</td>
<td>Use YearToDate instead.</td>
</tr>
<tr>
<td>Vrank</td>
<td>Use Rank instead.</td>
</tr>
<tr>
<td>WildMatch5</td>
<td>Use WildMatch instead.</td>
</tr>
</tbody>
</table>

**ALL qualifier**

In QlikView, the **ALL** qualifier may occur before an expression. This is equivalent to using `{1} TOTAL`. In such a case the calculation will be made over all the values of the field in the document, disregarding the chart dimensions and current selections. The same value is always returned regardless of the logical state in the document. If the **ALL** qualifier is used, a set expression cannot be used, since the **ALL** qualifier defines a set by itself. For legacy reasons, the **ALL** qualifier will still work in this version of Qlik Sense, but may be removed in coming versions.