

User Guide

Version 2019.1

Table of Contents

Table of Contents	2
Navigating the Application	8
Main Menu	8
Report Tree	9
Right-Clicking on Folders	9
Right-Clicking on Reports	10
Report Descriptions Window	11
Tabs	11
Toolbar	12
User Preferences	13
Help	13
Report Types	14
ExpressViews	14
Advanced Reports	14
Crosstab Reports	15
Express Reports	15
Dashboards	15
Chained Reports	16
Building Your First Report	16
Name Tab	16
Categories Tab	16
Sorts Tab	17
Filters Tab	18
The Layout Tab	19
Display Data	19
Subtotals and Grand Totals	20
Summary Functions:	20
Data Headers	20
Grouping Basics	21
Understanding Groups	21
Creating Sorts	22
Sorting By Formula	23
Adding Group Sections	24
Group Header and Footer Content	24
Reprinting Group Headers	26
Formula Basics	26
Adding Mathematical Calculations	26
Entering a Formula	27
Calculating with Cell References	27
Calculating in the Report Footer	28
Concatenating Strings	29
Adding Visualizations to a Report	30
About This Guide	30
Adding a Chart	30
The Chart Wizard	30
Appearance Tab	30
Data Tab	31
Appearance Tab	31
Size and Preview Tab	32
Reading The Chart	32
Interactive HTML	33
Scheduling Reports	33
Making a Schedule	34
Viewing Schedules	35
Managing schedules	36
Emailing a Report Immediately	36
Batch Emailing Personalized Reports	36
ExpressView	37
Making an ExpressView	37
ExpressView: Managing data	39
Formatting data	39

Reordering data rows	40
Narrowing your data	40
ExpressView: Formula columns	42
ExpressView: Customizing Appearance	43
Using a premade theme	44
Styling data cells	44
Changing data row colors	44
Changing group colors	45
ExpressView: Making visualizations	45
Choosing chart data	46
Interactive Editing of ExpressView Visualizations	47
ExpressView: Grouping and summarizing data	48
Making a group	48
Changing group level	48
Summarizing group data	49
Hiding data rows	49
ExpressView: Data categories and fields	50
ExpressView: Exporting to other types	50
Export settings	51
Report Viewer	51
Report Viewer: Interacting with reports	52
Report Viewer: Customizing report output	54
Report Wizard	55
Name • Categories • Sorts • Filters • Layout • Options	56
Report Wizard: Name	56
Report Wizard: Categories	56
What are data categories?	57
Adding categories	57
SQL Categories (Advanced Users)	57
Report Wizard: Sorts	58
Report Wizard: Filters	58
Adding Filters	59
Report Wizard: Options	59
Report Designer	60
Cells	60
Toolbar	60
Categories	60
What are Data Categories?	61
Relationships Between Categories	61
Suppressing Duplicates	61
Sorts	62
Adding Sorts	63
Relationship Between Sorts and Groups	63
Sort Formulas	63
Filters	64
Standard Filters	64
Adding Standard Filters	64
Prompting for Values	65
Formula Filters	65
Advanced Report Designer	65
ExpressView designer	66
Grouping Filters Together	66
Nesting Filter Groups	67
Group Min/Max Filters	67
Applying Group Min/Max Filters	68
Ignoring Other Groupings	69
Filtering the Entire Data Set	71
Top/Bottom Filters	71
Report Options	71
General Options	71

Excel Options	72
Page Options	72
Report Viewer Options	72
General	72
Filters	72
Sorts	73
Templates	73
Making Templates	74
PDF Templates	74
Microsoft Word Templates	74
Microsoft Excel Templates	76
Joins	76
Join Types	77
Relationship Types	77
Cartesian Processing	78
Modifying Joins	78
Advanced Joins	79
Type	79
Operator	79
Grouping	79
Cell Formatting	80
Number	80
General	80
Number	80
Date	80
Text	81
Border	81
Conditional	81
Sections	82
Types of Sections	82
Manipulating Sections	82
Static Sections	83
Page Header/Footer	83
Report Header/Footer	84
Dynamic	84
Detail	84
Group Header/Footer	84
Repeating Group	85
Reprinting Group Headers	87
Section Shading	87
Using the Toolbar	88
Saving Reports	90
Undo/Redo	90
Font & Alignment Options	90
Font	90
Color	90
Alignment	90
Formatting Cells	91
Number	91
Border	92
Conditional Formatting/Suppression	92
AutoSum	93
Images	94
Functions	94
Suppress Duplicates	94
Design Grid	94
Sections	95
Page Header & Page Footer	95
Report Header & Report Footer	95
Detail	95
Group Header & Group Footer	95
Repeating Groups	95
Using Sections	96

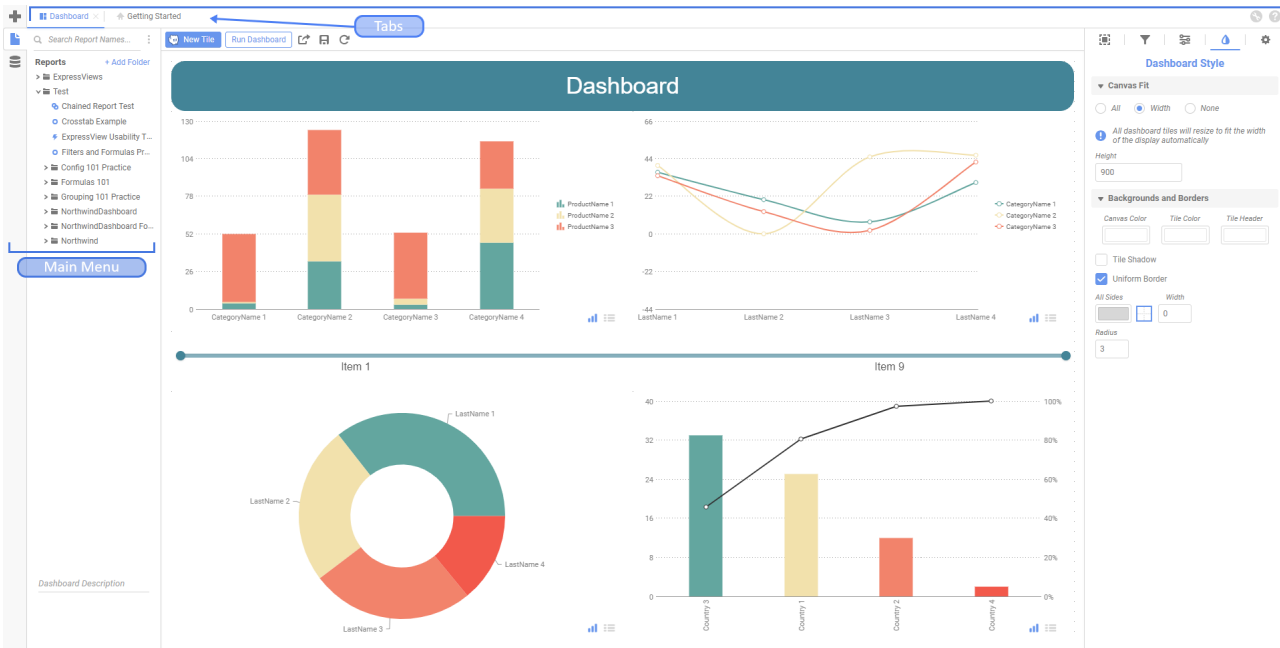
Adding Sections	96
Deleting Sections	96
Modify Sections (Group Header/Footers and Repeating Groups only)	96
Section Shading	96
Columns and Rows	96
Columns	96
Sorting by Columns within the Report Viewer	97
Rows	97
Cells	98
Using Page Breaks	98
Creating Collapsible Rows	98
Properties of a Collapsible Row	99
Drilldowns	100
Default linking	100
Adding linked reports	101
Fields	101
Formula	101
Dashboard Viewer	102
Interacting with dashboards	102
Dashboard Designer	103
Adding Reports • ExpressView Visualizations • Interactive Filters	103
• Exporting Dashboards	103
Grid and tiles	103
Adding tiles	103
New Visualization	104
URL	104
Image	104
Text	104
Filter	104
Existing Report	104
Screen fit and scaling	104
Managing tiles	105
Tile menu	105
Tile style	105
Dashboard Designer: Adding Reports	106
Filters and Parameters	106
Report Settings	106
Dashboard Designer: ExpressView Visualizations	106
Suppress Detail Rows (v2017.3+)	107
Dashboard Designer: Interactive Filters	107
Type	107
Reports	107
Data	107
Text and Format	107
Exports (v2018.2+)	107
Express Reports	107
Name Tab	108
Categories Tab	108
Data Category	108
Data Field	108
Sorts Tab	109
Filters Tab	110
Layout Tab	110
Display Data	111
Subtotals and Grand Totals	111
Data Headers	112
Page Header	112
Footers	113
Preview	113
Layout Options	114
Express Report Themes	114
Options Tab	114
General Options	114
Export Options	115

Advanced Options	116
Advanced Reports	116
Name Tab	116
Categories Tab	117
Data Category	117
Data Field	117
Sorts Tab	118
Filters Tab	118
Layout Tab	119
Display Data	119
Sub-Totals and Grand Totals	120
Data Headers	120
Page Header	120
Footers	121
Preview	121
CrossTab Reports	122
Name Section	122
Categories Section	122
Filters Section	123
Layout Section	124
Row Headers	124
Column Headers	125
Tabulation Data	127
CrossTab Themes	127
CrossTab Options	128
General	128
Grand Total Row	128
Grand Total Column	128
Preview	128
CrossTab Report Designer	129
CrossTab Report Formatting	129
Chained Reports	129
Making a Chained Report	130
Prompting filters and parameters	130
Chained Report options	130
Collating reports	131
Google Maps	131
Locations	132
Data	132
Hyperlinks (v2018.2+)	133
Appearance	134
Size and Preview	137
Charts	138
Chart Types	138
Line	139
Bar and Column	139
Pie and Other Single-Series	139
Scatter and Bubble	140
Zoom Charts	140
Combination Charts	140
(v2016.3+)	140
Data	140
Data Layout	141
Appearance	142
Colors	142
Labels	142
Other Features	144
Size and Preview	144
Chart Data Layout Types	145
Layout One: Cell-Based Chart	145
How do I know this is the right Layout for me?	145
How would that look in the Chart Wizard?	146
What would the final report design look like?	146
How would the output look?	146

Layout Two: Column-Based Chart	147
How do I know this is the right Layout for me?	147
How would that look in the Chart Wizard?	147
What would the final report design look like?	148
How would the output look?	148
Layout Three: Row-Based Chart	149
How do I know this is the right Layout for me?	149
How would that look in the Chart Wizard?	150
What would the final report design look like?	150
How would the output look?	151
GeoCharts	151
Type	151
Locations	152
Data	152
Example	153
Report Designer:	154
Report Viewer:	154
Gauges	155
Appearance	155
Data	156
Conditionally Format Data in a Chart	157
Formula Editor	158
Using functions	158
Arguments	158
Note about sections	159
Manually typing formulas	159
Text	159
Data fields	159
Cell references	159
Parameters	159
Syntax checking	160
General Options	160
Renaming Reports	160
Changing Description	160
Changing Data Categories	160
Changing Sorts	161
Changing Filters	161
Standard Filters	162
Interactive Filters	162
Group (Min/Max) Filters	162
General Options	162
General Options	162
Excel Options	163
Page Options	163
Advanced Options	163
Joins	164
Editing and Adding Joins	164
Events	165
Show Generated SQL	166
User Preferences and Context Sensitive Help	166
Startup Reports	166
Context Sensitive Help	167
Tutorials	167

Navigating the Application

This application consists of two sections. On the left is the Main Menu and on the right are Tabs. The Main Menu displays the available reports, folders, and buttons. Tabs can contain the New Report Wizard, report outputs, design windows, or help pages.

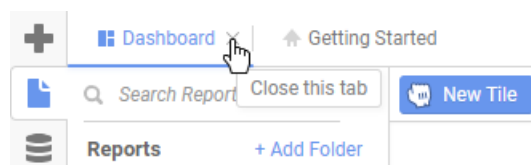


Main Menu

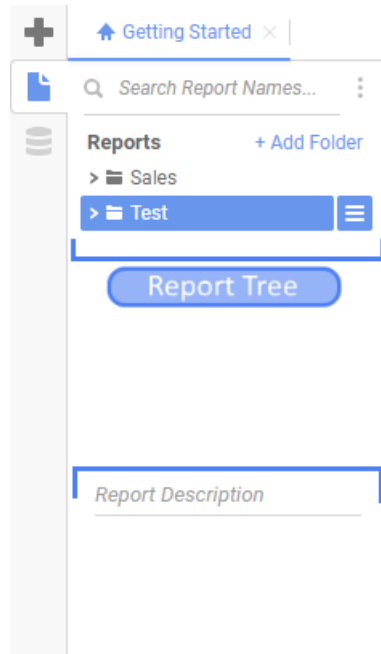
Through the Main Menu, you can:

- Create new reports
- Search for reports
- Read report descriptions
- Run Reports
- Export reports to other types (Excel, PDF, RTF, and CSV)
- Duplicate reports to save time setting up similar reports
- Edit reports
- Schedule reports to be emailed or archived
- Manage folders and report storage

Click the splitter icon to hide the Main Menu. This is located in the top left corner of the application's interface between the Main Menu and the Tabs.



The Main Menu can be broken down into two components: the Report Tree and the Report Descriptions Window.



Report Tree

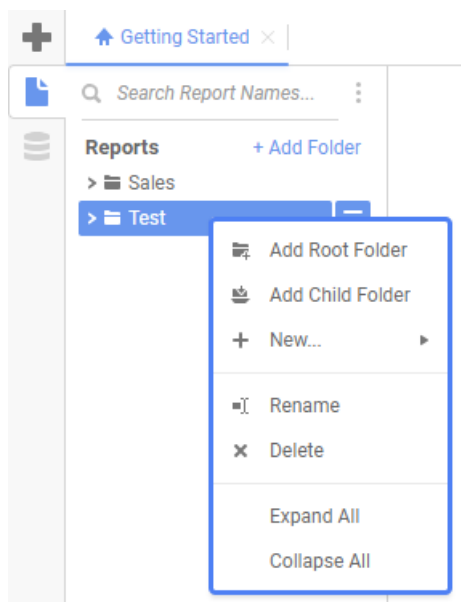
The Report Tree contains the individual user's view of their applicable Folders/Sub-Folders and the Reports contained within them. Folders that are marked as "Read Only" (🔒) cannot be modified in any way (as designated by the administrator), with the Reports and Sub-Folders within inheriting the same permissions (unless otherwise specified).

A user can view a list of a folder's contents by double-clicking the folder name or by left-clicking the dropdown arrow next to the folder name. Right-clicking the folder name will bring up an options menu.

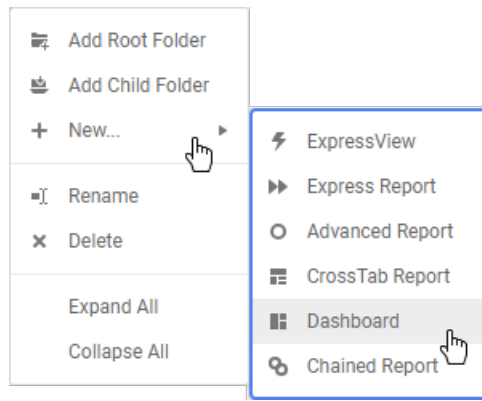
Note: Right-Click options are location- and item-specific.

Right-Clicking on Folders

If a user right-clicks on a non-"Read Only" (🔓) folder within the Report Tree, a menu with the following options appears:



- **Add Root Folder:** Allows the user to create a new folder in which to place the existing folder.
- **Add Child Folder:** Allows the user to create a new folder within the existing folder.
- **New...:** Allows a user to add a new report to the folder and specify the report type.



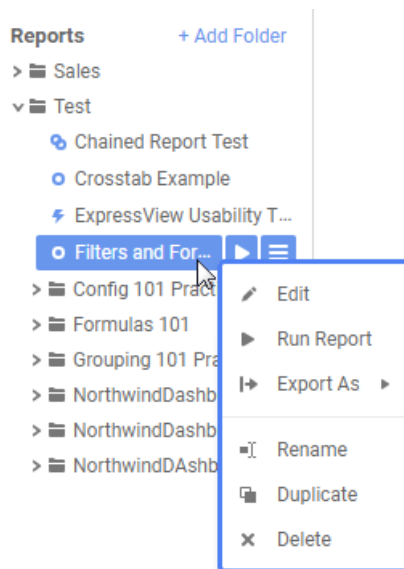
- **Rename:** Allows the user to rename the folder.
- **Delete:** Allows the user to delete the folder.

NOTE. A folder and all of its sub-folders must be empty in order to delete the folder.

- **Expand All:** Expand the contents of the relevant folder, including all of its sub-folders
- **Collapse All:** Collapses the contents of the relevant folder, including all of its sub-folders.

Right-Clicking on Reports

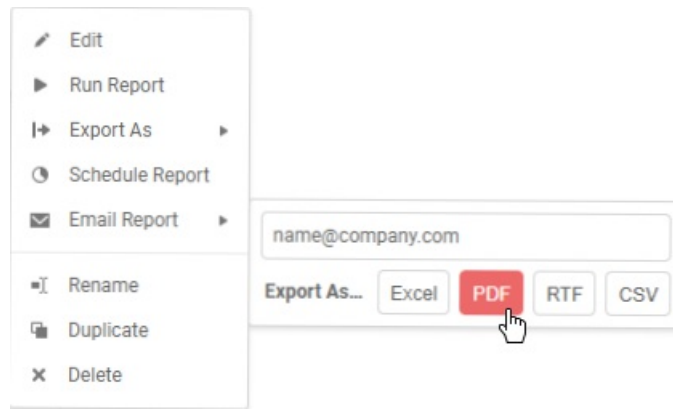
If a user right-clicks on a report, a prompt with the following options appears:



- **Edit:** Opens the Report Designer screen for the selected report.
- **Run Report:** Executes the report and displays it in HTML format.
- **Export As:** Allows the user to execute a report in any of the following formats:
 - **XLS**
 - **PDF**
 - **RTF**
 - **CSV**

Note: If one of these export types is unavailable, it may have been disabled by your administrator.

- **Schedule Report:** Allows the user to schedule a report to run immediately, at a later time, or at regular intervals. For more information on scheduling reports, please see Scheduling a Report.
- **Email Report:** This allows a user to Email a report immediately to a specified email address. Clicking the an **Export As** option allows the user to specify the export format type.



Note: If neither 'Schedule Report' or 'Email Report' show up as options, Report Scheduling may not be enabled. For more information, please see Scheduling a Report.

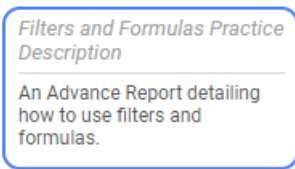
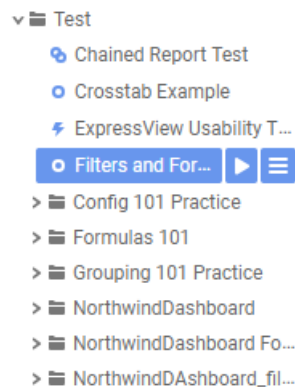
- **Rename:** Allows the user to rename the report.

Note: If a user renames a Report that is used within a Dashboard, Chained Report, or a Scheduled Report, an error message will appear when attempting to Execute or otherwise modify the aforementioned Report types

- **Duplicate:** This allows a user to duplicate a report and place it in a specified folder
- **Delete:** This allows a user to Delete a selected report.

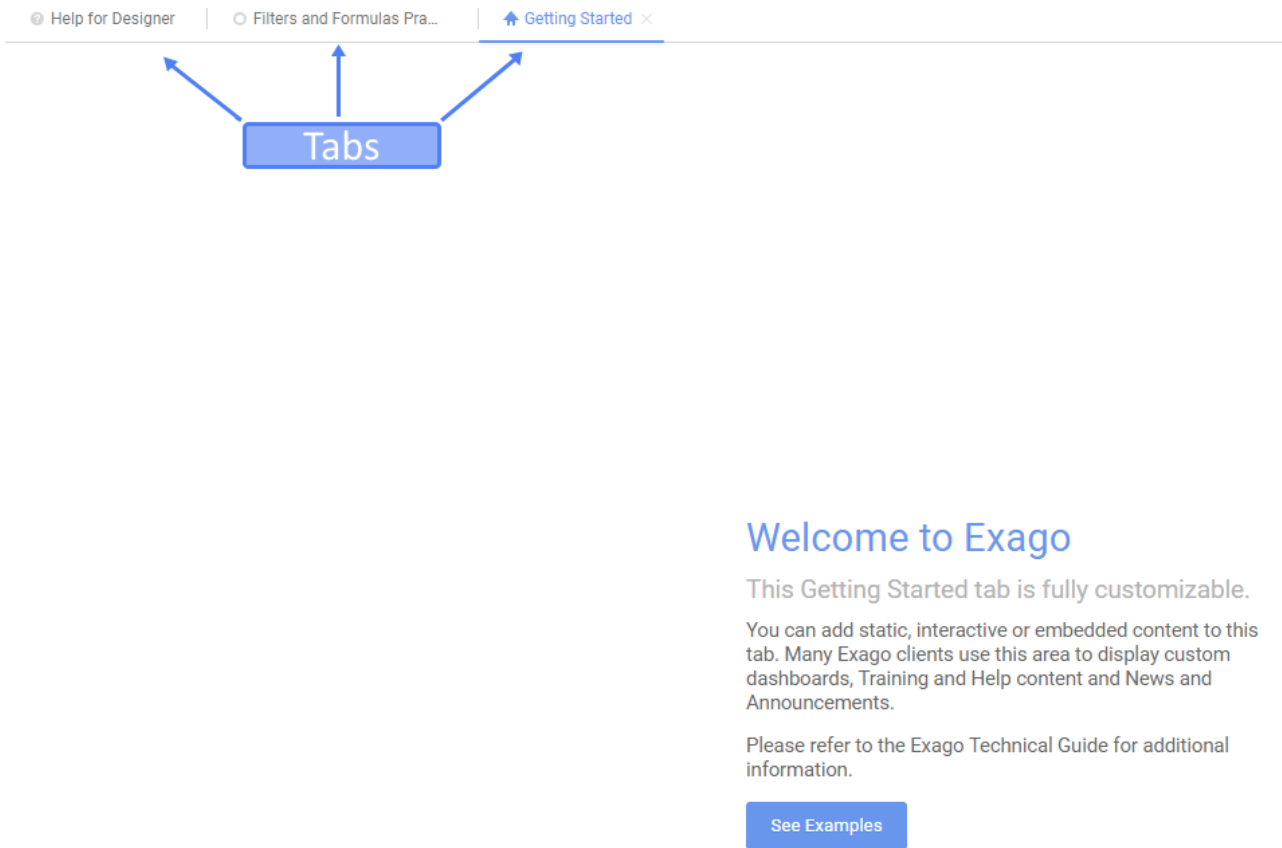
Report Descriptions Window

This window displays the description of the selected report. If the report was never given a description, this window remains blank when the report is selected in the Report Tree. For more info on Report Descriptions, please see Report Types.

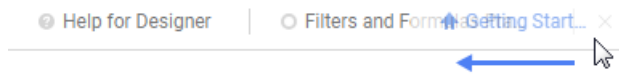


Tabs

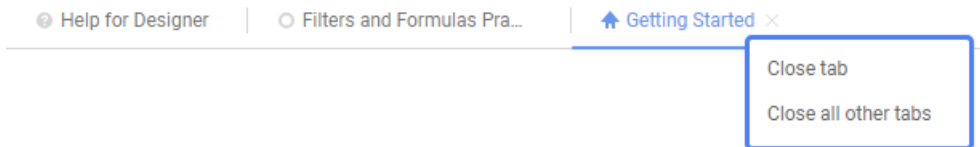
Tabs make up the application's main interface. This is where users build, design, and view reports as well as access dashboards and help pages. Tabs can be closed by clicking the (X) to the right of the tab name.



Tabs can be rearranged by clicking and dragging them left or right.



Right-clicking on a tab displays additional Tab options, such as closing the tab or closing all other tabs.



Toolbar

Once a report has been created and opened in the report designer, the user may interact with it using the Toolbar.

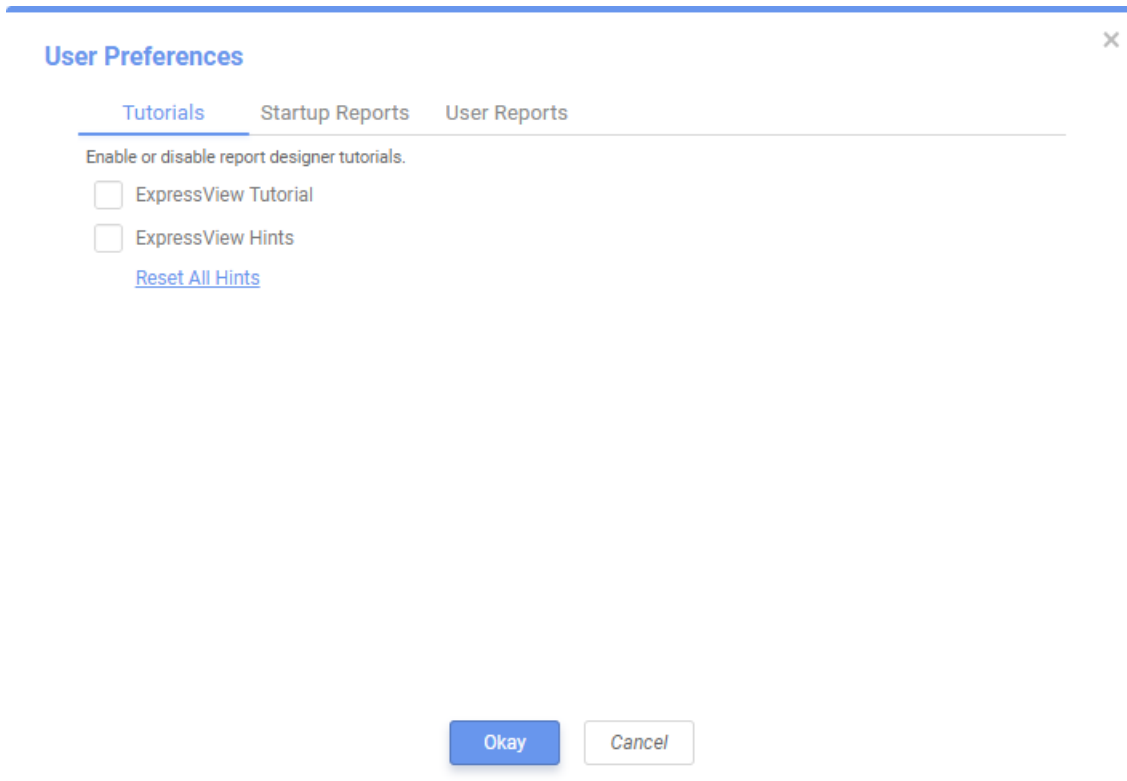


The Toolbar enables users to:

- Rename the report.
- Add, modify, or remove sorts and filters.
- Format cells' font, font size, alignment, color, and borders.
- Use the Formula Editor to create complex functions.
- Insert charts, gauges, and images.
- Link reports, allowing users to drilldown for more detail.
- Save the report.
- Run the report in the Report Viewer.
- Export the report to Excel, CVS, RTF, or PDF.
- Add or remove Data Categories from the report.
- Add an Action Event. (If you do not see this option, your administrator may have disabled it.)

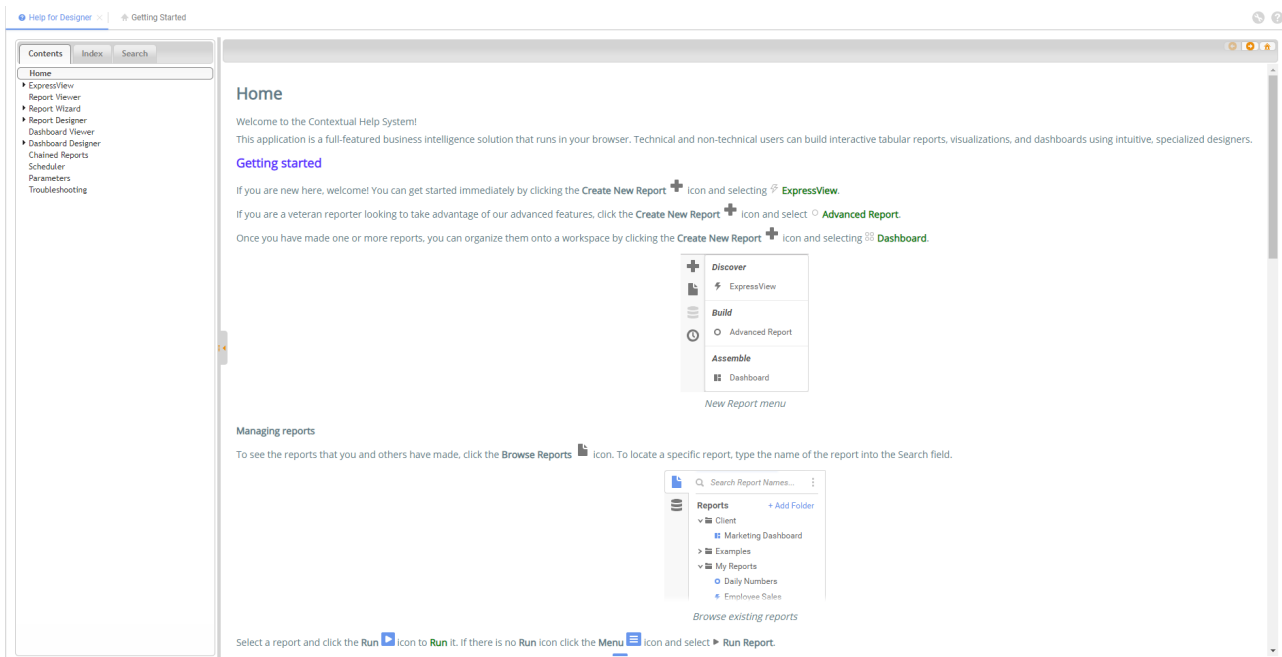
User Preferences

In the User Preferences (?) window, the Startup Reports tab allows the user to manage which reports run upon opening the application. The User Reports tab allows users to manage reports with user adjustments saved on top of them. User Preferences are stored through cookies, server events, or an external interface per the Administrator's settings.



Help

Clicking on the custom help tool (?) walks the user through specific portions of the application. This context-sensitive help menu is indexed and completely searchable, granting the user easy access to all information.



To learn more about getting started, continue with Report Types.

Report Types

There are six different report types available in the reporting application. Four are standalone types, and two are composite types which combine reports together. By default, ExpressViews, Advanced Reports, and Dashboards are enabled in the end-user interface.

ExpressViews

ExpressViews are simple reports which comprise vertically expanding data records and groups, and an optional visualization.

Shepard	
OrderID	UnitPrice
1076842	196.75
1093812	2167.55
1126831	49.30
1128492	21.05
1369138	1967.85
Count: 5	Sum: 4402.50

Vakarian	
OrderID	UnitPrice
1098213	
1203918	329.50

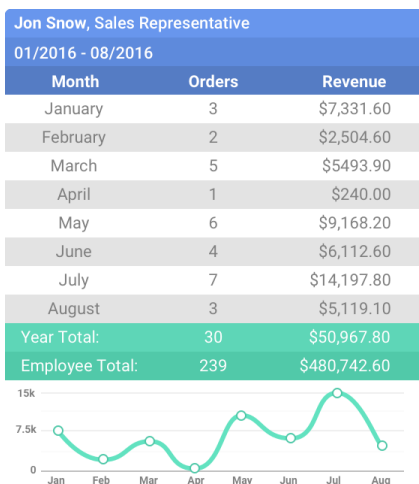
Built with an intuitive drag-and-drop interface, ExpressViews are intended to be a way to get started quickly and begin viewing data with as little friction as possible. There are no separate designer and viewer; instead, when executed, data populates the report inline. ExpressViews can be converted to Advanced Reports in order to gain the additional capabilities of that format.

ExpressViews can be scheduled, added to Chained Reports and Dashboards, embedded into web pages, and exported to multiple formats.

Visit the ExpressViews documentation.

Advanced Reports

Advanced Reports are the flagship report type of the application.



The most powerful reporting tools are available with Advanced Reports, including geographic maps, crosstabs, repeating groups, complex join, filter, and sort logic, linked child reports, and more. Advanced Reports are made using an Excel-like grid-based interface. The Advanced Report Designer allows users to build reports without requiring knowledge of SQL or the underlying data model. Advanced Reports can be executed to a browser-based Report Viewer interface, which allows for interactivity, additional changes to be made without re-running the report, and for saving user-specific customizations.

Advanced Reports can be scheduled, added to Chained Reports and Dashboards, embedded into web pages, used to populate document templates, and exported to multiple formats.

Visit the Advanced Reports documentation.

Crosstab Reports

Crosstab Reports are a special type of Advanced Report.

Category	Product	Year	2015	2016	Total
Drinks	Glengoolie		49	255	304
			\$705.60	\$4,590.00	\$5,295.60
	Soma		103	146	249
			\$1,483.20	\$2,628.00	\$4,111.20
	Butterbeer		105	179	284
			\$1,260.00	\$2,685.00	\$3,945.00
Drinks Total			257	680	937
			\$3,448.80	\$9,903.00	\$13,351.80
Produce	Varren Skewers		61	61	122
				\$1,952.00	\$1,952.00
	Lembas Bread		151	147	298
			\$302.00	\$367.50	\$669.50
	Ivalice Eggs		169	145	314
			\$2,906.80	\$3,117.00	\$6,023.80
Produce Total			320	353	673
			\$3,208.80	\$5,437.00	\$8,645.80
Total			557	933	1510
			\$6,657.60	\$15,340.00	\$21,997.60

Also known as pivot tables, Crosstab Reports display and summarize data in a way that expands dynamically both vertically and horizontally.

Visit the Crosstab Reports documentation.

Express Reports

Express Reports are a simpler version of Advanced Reports.

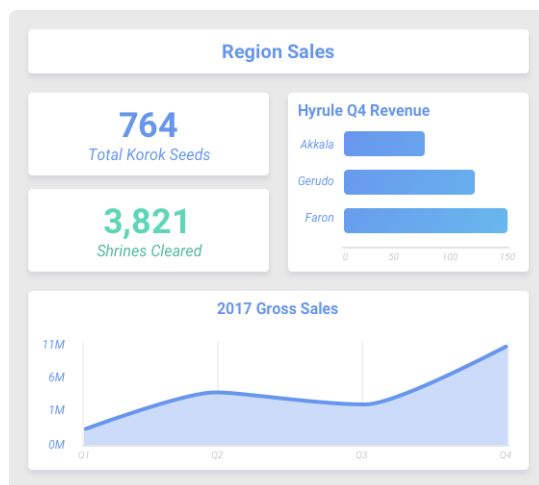
OrderDate	OrderID	Quantity	UnitPrice	Revenue
03/10/16	9278	12	\$14.00	\$168.00
03/10/16	9279	10	\$9.80	\$98.30
03/11/16	9284	5	\$34.80	\$174.90
03/12/16	9285	9	\$18.60	\$167.40
03/12/16	9288	40	\$42.40	\$980.20
03/12/16	9289	10	\$7.70	\$77.0
03/13/16	9291	35	\$32.70	\$470.60
03/14/16	9293	15	\$18.60	\$860.60
03/14/16	9294	6	\$26.10	\$133.70

Express Reports are built using a "Wizard" interface instead of a grid. This is meant to streamline the report design process. Most of the features of Express Reports are available in ExpressViews, which have a more modern interface.

Visit the Express Reports documentation.

Dashboards

Dashboards combine one or more reports onto a design canvas, providing a way to create a personalized arrangement and display of related reports.



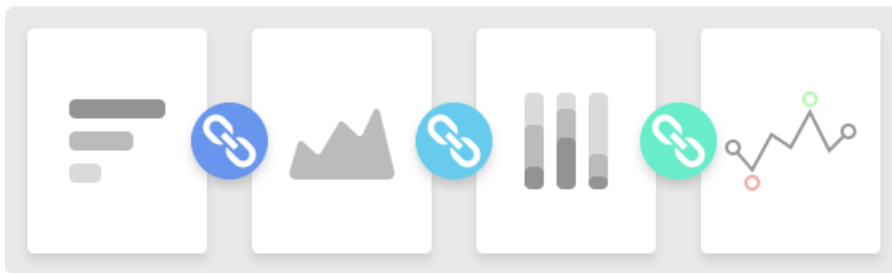
All standalone report types can be added to a dashboard, and visualizations can be created directly on the canvas without needing to make a separate report. Dashboards can also have text, borders, images, visual filters, and embedded web pages.

Dashboards run in the browser, can have interactivity such as dynamic filtering and drilldowns, and can refresh on a timed interval.

Visit the Dashboards documentation.

Chained Reports

Chained Reports combine multiple reports into a single multi-page document.




This can simplify running and distributing a group of related reports at once. They also support collating reports along a common sort field, to create a super-grouping of common report data.

Chained Reports can be scheduled and exported to multiple formats.

Visit the Chained Reports documentation.

Building Your First Report

This article will walk users through the New Report wizard and demonstrate how to create a new report.

- Click the **Create a New Report**  button.
- There are several types of reports, the most common being an **Advanced Report**.

Note: This article will focus on building an **Advanced Report**. For information on the other types of reports, see Report Types.

The New Report wizard will come up. The New Report wizard has five sub tabs. The Name and Categories tabs must be completed while the other tabs are optional.

Name Tab





In the Name tab, enter a report name and click on the folder where the report will be saved.

The report name can be up to 255 characters long. The following special characters may not be used: ? : / \ * " < >

The report's description appears at the bottom of the Main Menu when it is selected. The description text may also be used to search for a report.

Note: You cannot create a report inside a folder that is read-only (🔒).

Complete the steps in the wizard below to create a new report

Name	Categories	Sorts	Filters	Layout
Enter the report name				
<input type="text" value="New Report"/>				
Select folder for the report				
<ul style="list-style-type: none"> >  Sales Reports >  Customer Reports >  ETL <li style="background-color: #4a86e8; color: white;">>  Report Examples 				
Enter a description for the report				
<input type="text" value="An example report."/>				
<input type="button" value="Previous"/>		<input type="button" value="Next"/>		<input type="button" value="Cancel"/> <input type="button" value="Finish"/>

Categories Tab

In the Categories Tab, select the Data Categories that you would like to have access to on the report. It is important to understand two terms: Data Category and Data Field.

Data Category – A Data Category is a data object that has several attributes. For example, *Students* is a category; each student has an ID, a major, an advisor, etc.

Data Field – A Data Field is a single attribute within a category. For example, *Students.ID* is the numeric value that identifies a specific student.

Complete the steps in the wizard below to create a new report

Name **Categories** Sorts Filters Layout

Select categories to include on report

Search... ×

Suppress Duplicates	Category Name	
<input type="checkbox"/>	Categories	×
<input type="checkbox"/>	Products	×

Categories
CustomerCustomerDemo
CustomerDemographics
Customers
Employees
EmployeesCustomFields
EmployeeTerritories
> ETL
OrderDetails
Orders
Products
Prompt Filter Test ETL
Region
Shippers →
Suppliers

+ Add ⓘ

Previous Next Cancel Finish

- To add a Data Category, either drag and drop it to the Category Name column, use the **+ Add** button, or double-click the category.

Note: When one Data Category is added, other Data Categories that are not joined to it become unavailable by default.

- To search for a specific Data Category or folder, type its name into the Search box.
- To see what Data Fields are in a Data Category, click on a Data Category and then click the information ⓘ button.
- Check the *Suppress Duplicates* box to suppress any repeated records from that category.
- To remove a Data Category, click the delete × button.

For this report, we've selected **Categories** and **Products**.

Note: For each category selected, a user can **Suppress Duplicates** within the data by ticking the check box that appears next to the category name. This will suppress repeated items in the given category for the final report.

Sorts Tab

In the Sorts tab, specify which Data Fields will be used to determine the order of data on the report.

Complete the steps in the wizard below to create a new report

Name Categories **Sorts** Filters Layout

Select sort fields

Sort By	Sort Order			
Categories.CategoryName	Ascending	^	v	x
	Ascending			
	Descending			

Categories
 CategoryID
CategoryName
 Description
 Picture

+ Add + Add Formula

Previous Next Cancel **Finish**

- To sort by a Data Field either drag and drop it to the 'Sort By' Column, use the **+ Add** button, or double-click the field.
- You can sort each Data Field in Ascending (A-Z, 0-9) or Descending (Z-A, 9-0) order.
- Use the up (^) and down (v) arrows to indicate the sort priority.
- To remove a sort, click the delete button (x).

For this report we have Sorted on *Categories.CategoryName* in descending order.

Note: Sorts are not mandatory in order to create a report. Sorts allow for more complex organization of a report but do not bar the report wizard from continuing if left blank.

Filters Tab

In the Filters tab, create statements that will be used to filter the data when you run a report.

Complete the steps in the wizard below to create a new report

Name Categories Sorts **Filters** Layout

Select filter fields to include on report

Filter By	Title			
Categories.CategoryName		fx	^	v

Categories
 CategoryID
CategoryName
 Description
 Picture

Equal To Grains/Cereals

AND With Next Filter

Group With Next Filter

Prompt For Value

+ Add + Add Formula

SUMMARY
 Categories.CategoryName = 'Grains/Cereals'

Previous Next Cancel **Finish**

There is no limit to the number of filters that can be defined. Filters can be numeric (up to eight decimal places) or alphanumeric.

- To filter a Data Field, either drag and drop it to the 'Filter By' column, use the button or double-click it.
- Use the up (^) and down (v) arrows to indicate the filter priority.
- To remove a filter, click the delete button (X).
- Set the operator (equal to, less than, one of, etc.) by selecting it from the operator drop-down.
- Set the filter value by either entering it manually or selecting a value from the drop-down. If the Data Field is a date, the calendar and function buttons can be used to select a value.
- Select 'AND With Next Filter' to require that the selected filter and the one below it both evaluate to true. Choose 'OR With Next Filter' to require that either be true.
- Check 'Group With Next Filter' to of the filters. Filters can be nested indefinitely by using the following keyboard shortcuts while a filter is selected:
 - **Ctrl + [** adds an open-parenthesis before the selected filter.
 - **Ctrl +]** adds a close-parenthesis after the selected filter.
 - **Ctrl + Shift + [** removes an open-parenthesis from before the selected filter.
 - **Ctrl + Shift +]** removes a close-parenthesis from after the selected filter.
- Check 'Prompt for Value' to allow the filter to be modified at the time the report is executed.

For this report, an **Equal To** filter on Category Name has been created in order to limit the data on the final report.

Note: Like Sorts, Filters add complexity to a report but, but their completion is not mandatory.

Important: If a filter is chosen, the above fields must be completed or the report will not execute.

The Layout Tab

In the Layout tab, select the Data Fields that will appear on the report. For each Data Field chosen, the report will automatically create a column header and place the Data Field in the detail section. Additionally, subtotals, grand totals, and a page header/footer can be created.

Complete the steps in the wizard below to create a new report

Name	Categories	Sorts	Filters	Layout																									
Select fields to include on report																													
Categories	CategoryID	CategoryName	Description	Picture																									
<table border="1"> <thead> <tr> <th>Data Field</th> <th>Summary Function</th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Categories.CategoryName</td> <td>f_x None</td> <td>^</td> <td>v</td> <td>X</td> </tr> <tr> <td>Products.ProductName</td> <td>f_x None</td> <td>^</td> <td>v</td> <td>X</td> </tr> <tr> <td>Products.UnitPrice</td> <td>f_x None</td> <td>^</td> <td>v</td> <td>X</td> </tr> <tr> <td>Products.UnitsInStock</td> <td>f_x None</td> <td>^</td> <td>v</td> <td>X</td> </tr> </tbody> </table>		Data Field	Summary Function				Categories.CategoryName	f _x None	^	v	X	Products.ProductName	f _x None	^	v	X	Products.UnitPrice	f _x None	^	v	X	Products.UnitsInStock	f _x None	^	v	X	Summarize By <input type="checkbox"/> Categories		
Data Field	Summary Function																												
Categories.CategoryName	f _x None	^	v	X																									
Products.ProductName	f _x None	^	v	X																									
Products.UnitPrice	f _x None	^	v	X																									
Products.UnitsInStock	f _x None	^	v	X																									
<input checked="" type="checkbox"/> Page Header		<input type="checkbox"/> Page Footer																											
<input type="checkbox"/> Grand Total																													
<table border="1"> <thead> <tr> <th colspan="4">New Report</th> </tr> <tr> <th>CategoryName</th> <th>ProductName</th> <th>UnitPrice</th> <th>UnitsInStock</th> </tr> </thead> <tbody> <tr> <td>CategoryName 1</td> <td>ProductName 1</td> <td>UnitPrice 1</td> <td>UnitsInStock 1</td> </tr> <tr> <td>CategoryName 1</td> <td>ProductName 2</td> <td>UnitPrice 2</td> <td>UnitsInStock 2</td> </tr> <tr> <td>CategoryName 2</td> <td>ProductName 3</td> <td>UnitPrice 3</td> <td>UnitsInStock 3</td> </tr> <tr> <td>CategoryName 2</td> <td>ProductName 4</td> <td>UnitPrice 4</td> <td>UnitsInStock 4</td> </tr> </tbody> </table>					New Report				CategoryName	ProductName	UnitPrice	UnitsInStock	CategoryName 1	ProductName 1	UnitPrice 1	UnitsInStock 1	CategoryName 1	ProductName 2	UnitPrice 2	UnitsInStock 2	CategoryName 2	ProductName 3	UnitPrice 3	UnitsInStock 3	CategoryName 2	ProductName 4	UnitPrice 4	UnitsInStock 4	
New Report																													
CategoryName	ProductName	UnitPrice	UnitsInStock																										
CategoryName 1	ProductName 1	UnitPrice 1	UnitsInStock 1																										
CategoryName 1	ProductName 2	UnitPrice 2	UnitsInStock 2																										
CategoryName 2	ProductName 3	UnitPrice 3	UnitsInStock 3																										
CategoryName 2	ProductName 4	UnitPrice 4	UnitsInStock 4																										
<input checked="" type="checkbox"/> Add																													
		<input type="button" value="Previous"/> <input type="button" value="Next"/> <input type="button" value="Cancel"/> <input type="button" value="Finish"/>																											

Display Data

- To place a Data Field on the report, either drag and drop it to the '**Data Field**' column, use the Add + button, or double-click the field.
- Use the up (^) and down (v) arrows to indicate the order the Data Fields should appear on the report. The Data Field at the top will appear on the report as the left-most column.
- The Summary Function column is used to make subtotals and grand totals. See **Subtotals and Grand Totals** for more information.
- To remove a Data Field, click the delete button (X).

Using the '**Summarize By**' box, you can display subtotals, grand totals, or headers for the values of a Data Field.

Subtotals and Grand Totals

- To display subtotals, check the box of the category you want subtotals for in the Summarize By box. Then, for each Data Field you want totaled, select a Summary Function (see below).
- To display grand totals, check the Grand Total box. Then for each Data Field you want totaled, select a Summary Function (see below).

– Summarize By –

Categories

Summarize by each unique:
 Categories ▾

– Space –

Add space before each unique item

– Header –

Include Header at the beginning

Header Text:
 Categories.CategoryID ▾ *fx*

– Total –

Include Total at the end

Summary Functions:

- **Sum:** Totals the all of the data in the Data Field.
- **Count:** Returns the number of rows in the Data Field.
- **Average:** Takes the mean of the data in the Data Field.
- **Minimum:** Displays the lowest value in the Data Field.
- **Maximum:** Displays the highest value in the Data Field.

Data Headers

A checkbox will appear in the Summarize By box for each Data Category in the **Sorts tab**. To display a header for each value of a Data Field, click on the associated Data Category in the Summarize By box. Click the Data Category name next to the checkbox, and the will appear.

- To include a Header, check the box 'Include Header at the beginning'. In order to select the text that will appear as the header value, use the Header dropdown to select a Data Field or use the **Formula Editor** Button (*fx*) to create a formula.
- Use the 'Summarize by each unique' dropdown to specify if the header should repeat based on a specific field or fields within a Category.
- Check the box 'Include Total at the end' to have a subtotal created for this Category.

For this report, the Data Fields *Products.ProductName*, *Products.ProductID*, *Products.UnitPrice*, and *Products.QuantityPerUnit* have been selected.

- To see the report in the Report Designer, click **Finish**.
- The Report Designer will display the report like this.

Section		A (CategoryName)	B (ProductName)	C (UnitPrice)	D (UnitsInStock)
Page Header	1	New Report			
	2				
	3	CategoryName	ProductName	UnitPrice	UnitsInStock
Detail	4	Categories.CategoryName	Products.ProductName	Products.UnitPrice	Products.UnitsInStock

Note: For information on the Toolbar and all its features, see *Maneuvering the Toolbar*.

- Executing the report to one of the 5 export types is as simple as selecting it from the drop down located in the

top right of the designer, or executing it from the main menu.

To add the next layer of intricacy to your articles you'll want to create grouping within the present data. To read more, continue to this article.

Grouping Basics

Understanding Groups

Groups break up a data set into sections of related information, allowing for aggregation and/or the removal of repeated values from the tabular detail. We see grouping in lots of settings, but restaurant menus provide a useful example. We never see menus like this:

Type	Dish	Price
Entrée	Duck Confit	\$30.00
Appetizer	Cheese Board	\$12.00
Entrée	Monkfish	\$25.00
Appetizer	Garden Salad	\$7.00
Dessert	Creme Brulee	\$8.00
Appetizer	Potato Croquettes	\$8.00
Entrée	Rack of Lamb	\$27.00
Appetizer	French Onion Soup	\$7.00
Dessert	Chocolate Mousse	\$8.00
Entrée	Chickpea Tagine	\$16.00
Appetizer	Escargot	\$15.00
Entrée	Quiche Lorraine	\$17.00
Entrée	Cheese Souffle	\$20.00
Dessert	Ice Cream	\$6.00
Entrée	Crab Cakes	\$25.00

Or like this:

Type	Dish	Price
Appetizer	Cheese Board	\$12.00
Appetizer	Garden Salad	\$7.00
Appetizer	Potato Croquettes	\$8.00
Appetizer	French Onion Soup	\$7.00
Appetizer	Escargot	\$15.00
Dessert	Creme Brulee	\$8.00
Dessert	Chocolate Mousse	\$8.00
Dessert	Ice Cream	\$6.00
Entrée	Duck Confit	\$30.00
Entrée	Monkfish	\$25.00
Entrée	Rack of Lamb	\$27.00
Entrée	Chickpea Tagine	\$16.00
Entrée	Quiche Lorraine	\$17.00
Entrée	Cheese Souffle	\$20.00
Entrée	Crab Cakes	\$25.00

In the above example, the menu is stored by dish type, but there are repeated values in the "Type" column, which makes the menu difficult to read at a glance. For this reason, menus typically group on dish type:

Appetizers	
Garden Salad	\$7.00
French Onion Soup	\$7.00
Potato Croquettes	\$8.00
Cheese Board	\$12.00
Escargot	\$15.00
Entrées	
Chickpea Tagine	\$16.00
Quiche Lorraine	\$17.00
Cheese Souffle	\$20.00
Monkfish	\$25.00
Crab Cakes	\$25.00
Rack of Lamb	\$27.00
Duck Confit	\$30.00
Desserts	
Ice Cream	\$6.00
Creme Brulee	\$8.00
Chocolate Mousse	\$8.00

Grouping works a bit differently in the application, but its function is the same. In either case, the first step in creating a group is sorting on the appropriate data field.

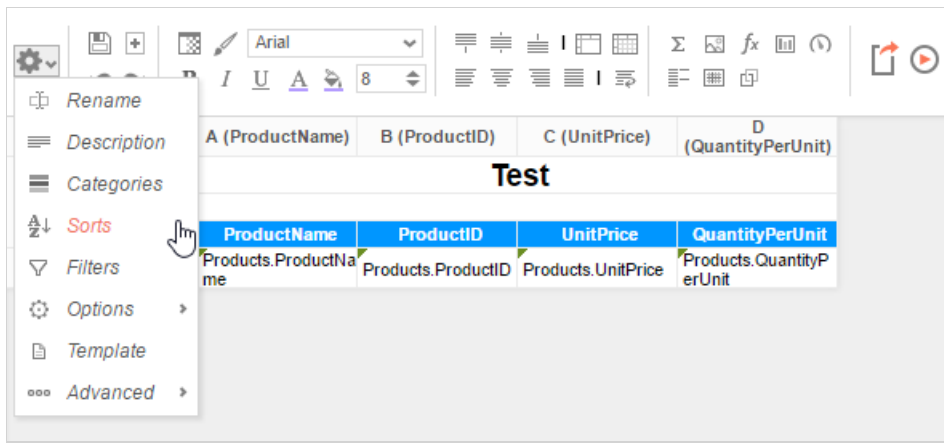
Creating Sorts

Users may either build sorts from the report Wizard or from the report Designer.

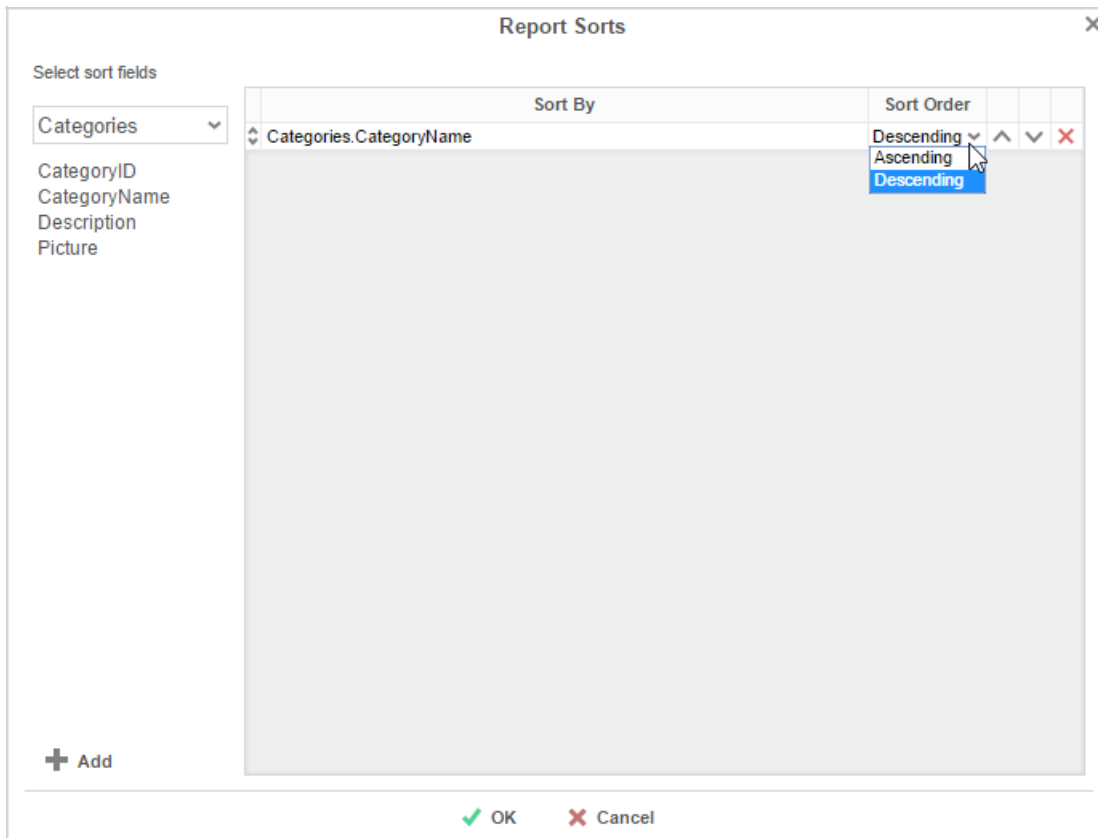
The Sorts Tab is the third tab in the report Wizard. To create a sort, drag and drop a data field into the sorts pane. Select "Ascending" or "Descending" from the Sort Order drop-down menu. Add as many sorts as you like, and change sort priority by using the up (^) and down (v) arrows.

The screenshot shows the 'New Standard Report' wizard in the 'Sorts' tab. The interface includes a breadcrumb trail: Name > Categories > **Sorts** > Filters > Layout. Below the breadcrumb, there's a 'Select sort fields' section with a dropdown menu currently set to 'Categories'. A list of fields is shown below: 'CategoryID', 'CategoryName' (highlighted in orange), and 'Description'. To the right is a 'Sort By' table with one entry: 'Categories.CategoryName'. To the right of this entry is a 'Sort Order' dropdown menu that is open, showing 'Ascending' and 'Descending' options. A mouse cursor is pointing at the 'Descending' option. At the bottom of the wizard, there are buttons for '+ Add', 'X Cancel', '< Previous', 'Next >', and 'Finish'.

Once in the report Designer, users may adjust their Sorts from the settings menu (⚙).



The Designer Sorts menu functions much the same as the Wizard Sorts menu does.



Once you've sorted on a field, you're ready to group on that field.

NOTE. Nested groups should reflect the sort order. The outermost group header should be the highest priority sort, and the footer order should be reversed. Find more information on this Understanding Header/Footer Grouping.

Sorting By Formula

To sort and group by information that may not be contained within an individual data field, you can use Formulas. See **Formulas** for additional help.

Pressing the **+ Add Formula** button or the Formula Editor (*fx*) button opens the Formula Editor window:

fx

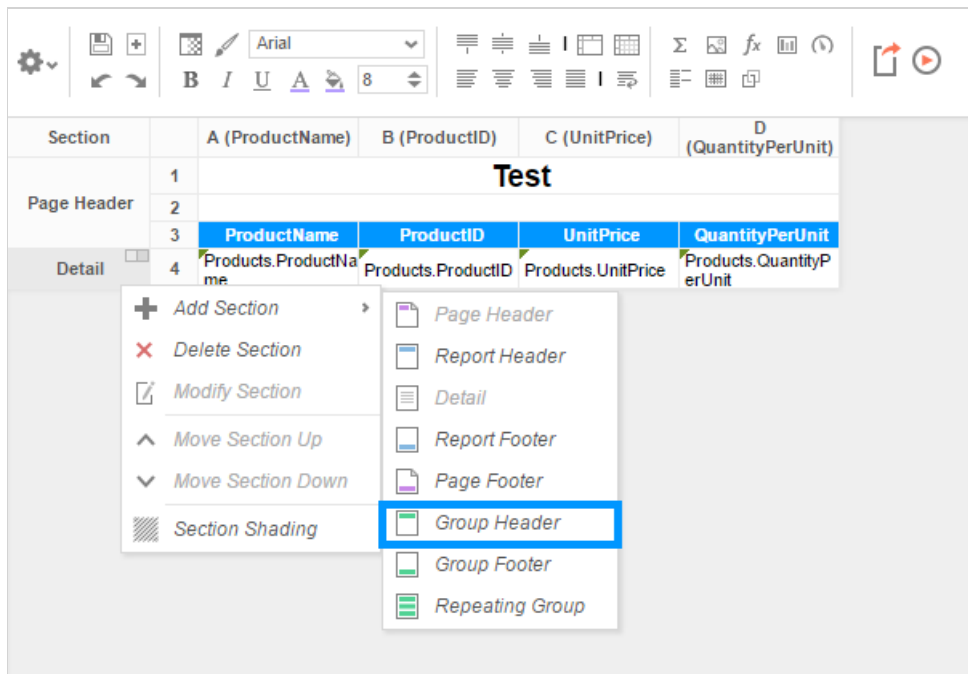
- Add a Data Field by dragging and dropping it into the 'Formula' box or double-clicking it. Or enter it manually using the following format: **{DataCategory.DataField}**.
- Add a Parameter by entering it manually using the following format: **@ParameterName@**.
- Add a function by dragging and dropping it into the 'Formula' box or double-clicking it. Or enter it manually.

For example, say I had a data field containing a full date and time, and I wanted to analyze my sales by each month of the year over a multi-year period.

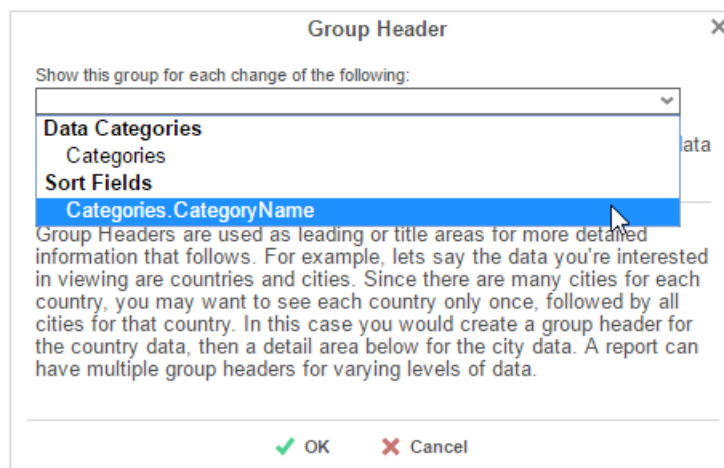
I could use the formula **Month({Orders.OrderDate})** to return only the Month component of each date. Then I could sort my sales by Month.

Adding Group Sections

In order to add the group sections, click anywhere in the sections tab in the report designer. From here, select **Add Section** and then add **Group Header**.



In the Group Header Menu, use the drop down to select the proper sort field. For this report, **Categories.CategoryName** has been selected.



NOTE. Groups can be sorted by formula instead of a **Category** or **Field** by adding a formula to the report Sorts, then selecting it in the group dropdown menu.

After adding the Group Header, repeat the same steps above to create a group footer by selecting **Group Footer** from the menu.

Group Header and Footer Content

Headers and Footers are designed to display content that will appear once per unique value in the group. Group Headers appear above the group detail, and Group Footers appear below the group detail. Unlike Group Headers, Group Footers may be used to perform aggregate functions on the group detail.

In this example, there is a group header on **Categories.CategoryName**, and there are three rows in that header. The first row is to create space between groups. The second contains the **Categories.CategoryName** field, which will repeat once for each unique Category Name in the Categories object. The third contains column titles for the details

section. They will also appear once for each unique Category Name in the Categories object.

Section	A (ProductName)	B (ProductID)	C (UnitPrice)	D (QuantityPerUnit)
Page Header	Test			
Header:	Categories.CategoryName			
Detail	Products.ProductName	Products.ProductID	Products.UnitPrice	Products.QuantityPerUnit
Footer:	=AggAvg((Products.UnitPrice))			

In the footer section, we are taking the average of the products' unit prices in each category. This function, like the values in the Group Header, will appear once for each Category Name in the Categories data object.

NOTE. Because headers are not designed for content that will produce many different results for each group, it is best to select content that will only change with each group. For example, if **OrderDetails.Quantity** is placed in a group header, it will only display the first record for each group break. Additionally, placing this field in a group footer will display only the last record in the group.

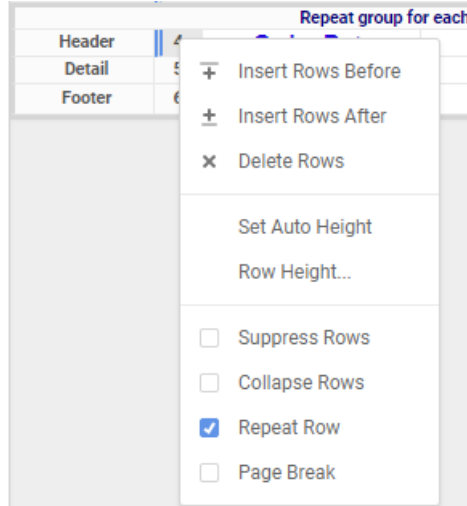
Upon execution, the report now shows breaks for each food category name and displays aggregate information for the unit prices in each category.

Test				
Seafood				
ProductName	ProductID	UnitPrice	QuantityPerUnit	
Ikura	10	\$31	12 - 200 ml jars	
Konbu	13	\$6	2 kg box	
Carnarvon Tigers	18	\$63	16 kg pkg.	
Nord-Ost Matjeshering	30	\$26	10 - 200 g glasses	
Inlagd Sill	36	\$19	24 - 250 g jars	
Gravad lax	37	\$26	12 - 500 g pkgs.	
Boston Crab Meat	40	\$18	24 - 4 oz tins	
Jack's New England Clam Chowder	41	\$10	12 - 12 oz cans	
Rogede sild	45	\$10	1k pkg.	
Spegesild	46	\$12	4 - 450 g glasses	
Escargots de Bourgogne	58	\$13	24 pieces	
Röd Kaviar	73	\$15	24 - 150 g jars	
Average Unit Price: \$21				
Produce				
ProductName	ProductID	UnitPrice	QuantityPerUnit	
Longlife Tofu	74	\$10	5 kg pkg.	
Manjimup Dried Apples	51	\$53	50 - 300 g pkgs.	
Rössle Sauerkraut	28	\$46	25 - 825 g cans	
Tofu	14	\$23	40 - 100 g pkgs.	
Uncle Bob's Organic Dried Pears	7	\$30	12 - 1 lb pkgs.	
Average Unit Price: \$32				
Meat/Poultry				
ProductName	ProductID	UnitPrice	QuantityPerUnit	
Thüringer Rostbratwurst	29	\$124	50 bags x 30 sausgs.	
Mishi Kobe Niku	9	\$97	18 - 500 g pkgs.	
Alice Mutton	17	\$39	20 - 1 kg tins	
Perth Pasties	53	\$33	48 pieces	
Tourtière	54	\$7	16 pies	
Pâté chinois	55	\$24	24 boxes x 2 pies	
Average Unit Price: \$54				
Grains/Cereals				
ProductName	ProductID	UnitPrice	QuantityPerUnit	
Gnocchi di nonna Alice	56	\$38	24 - 250 g pkgs.	
Ravioli Angelo	57	\$20	24 - 250 g pkgs.	
Filo Mix	52	\$7	16 - 2 kg boxes	
Singaporean Hokkien Fried Mee	42	\$14	32 - 1 kg pkgs.	
Wimmers gute Semmelknödel	64	\$33	20 bags x 4 pieces	
Gustaf's Knäckebröd	22	\$21	24 - 500 g pkgs.	
Tunnbröd	23	\$9	12 - 250 g pkgs.	
Average Unit Price: \$20				
Dairy Products				
ProductName	ProductID	UnitPrice	QuantityPerUnit	
Gorgonzola Telino	31	\$13	12 - 100 g pkgs	
Mascarpone Fabioli	32	\$32	24 - 200 g pkgs.	
Geitost	33	\$3	500 g	
Queso Cabrales	11	\$21	1 kg pkg.	
Queso Manchego La Pastora	12	\$38	10 - 500 g pkgs.	
Raclette Courdavault	59	\$55	5 kg pkg.	
Camembert Pierrot	60	\$34	15 - 300 g rounds	
Gudbrandsdalsost	69	\$36	10 kg pkg.	
Flotemysost	71	\$22	10 - 500 g pkgs.	
Mozzarella di Giovanni	72	\$35	24 - 200 g pkgs.	
Average Unit Price: \$29				

The next step in understanding the basics of report building is to gain an understanding of Formulas. See Formula Basics next.

Reprinting Group Headers

Beginning in version 2018.2, you have the option to reprint Group Header rows at the top of the page if the detail section of any given group spans multiple pages. This option is only available on Group and Repeating Group Header sections. To reprint a Group Header row when its detail section continues onto another page, click the row number in the Report Designer and select *Repeat Row*. If the Header has been set to repeat, two blue lines will display next to the row number.



Formula Basics

Formulas allow users to create complex calculations, parse strings, and insert images within the application. Formulas can be comprised of functions, parameters, strings, data fields, and cell references. All formulas begin with an equal sign (=).

In the Report Designer, users can either key their desired formulas directly into a cell or enter them with the assistance of the built-in **Formula Editor**.

NOTE. This application comes with a standard set of functions, but the number of available functions may differ based on the environment as set by the Administrator.

Adding Mathematical Calculations

Totals for each data field are not automatically calculated in an Advanced Report, so we must add calculations to the report in order to display totals. A great way to do this is through the use of footers, which are designed to aggregate the data contained in the section above them. **Group Footers** allow the totaling or counting of data contained in the group, and **Report Footers** allow the totaling of the full contents of a report.

In the example below, there is a group footer on **Products.ProductName**, and the Detail section of the report has been suppressed. Suppressed rows do not display on the executed report. The end goal is to have this report display one row for each confection product, each row containing the product name, total order quantity, unit price, and revenue generated by each product, with a grand revenue total at the end.

Section		A (ProductName)	B (Quantity)	C (UnitPrice)
Page Header	1	Confections Orders		
	2			
	3	ProductName	Quantity	UnitPrice
Detail	4	Products.ProductName	Order	Order
		Details.Quantity	Details.Quantity	Details.UnitPrice
Footer: Products.Prod...	5	Products.ProductName	Order Details.Quantity	Order Details.UnitPrice

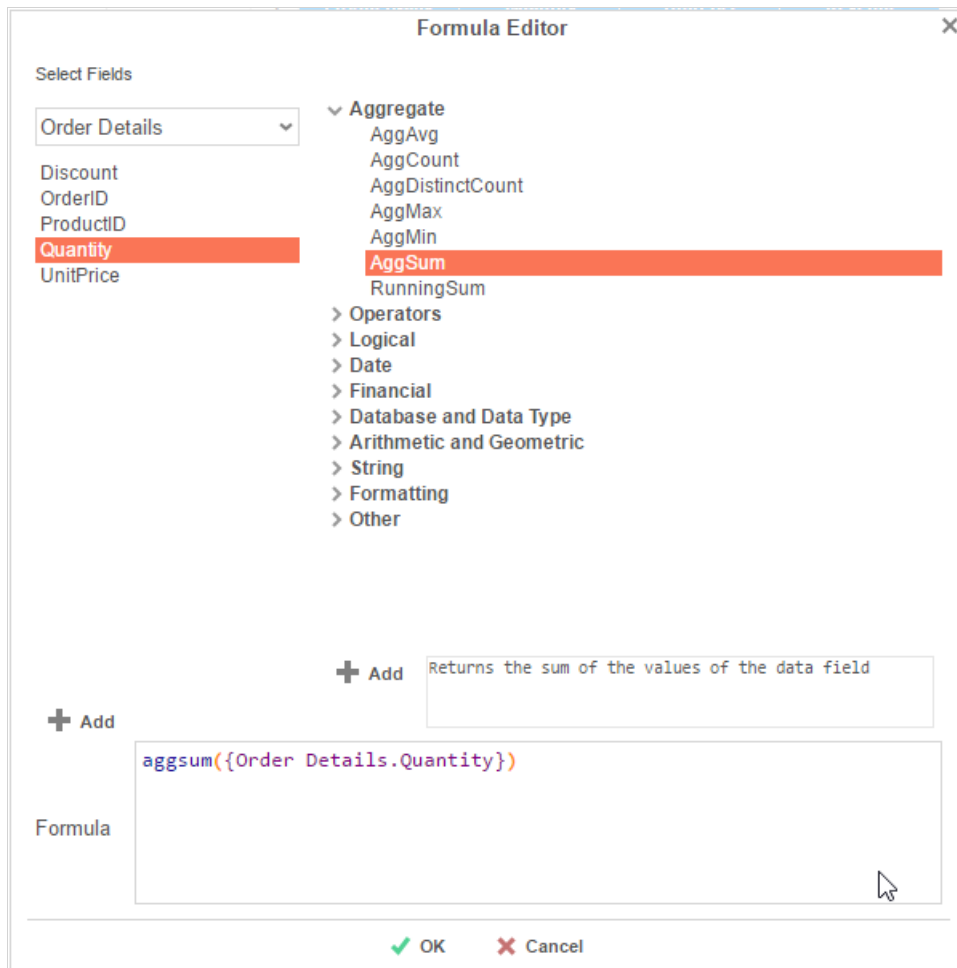
Looking more closely at the footer, we can expect the cells to display as follows:

- Cell A5 will display the product name for each unique product in the group.
- Cell B5 will display just the *last* order quantity value for each product in the group because there is a one-to-many relationship between products and order quantities.
- Cell C5 will display the unit price for each unique product in the group.

If our goal is to calculate the revenue generated by each confection product, the first step would be to calculate the total quantity of orders for each product in cell B5.

Entering a Formula

To enter a formula into B5, we click on the cell and either enter **=aggsun({Order Details.Quantity})** or select AggSum and the data field from the Formula Editor. To access the Formula Editor, select the cell and press the formula editor (Σ) button in the toolbar.



Now we can add a column to the right-hand edge of the table and calculate the product revenue in D5.

Calculating with Cell References

Revenue is the product of all order quantities (B5) and unit price (C5). Instead of completely rewriting the aggsun formula we just created in B5, we can use a cell reference to quickly and easily allow this inclusion.

Cell references are formulas, so they will have to start with an equal sign (=). To reference a cell, enclose the coordinates in square brackets ([]). We'll enter **=B5*C5** in D5 to calculate the revenue for each product.

Section		A (ProductName)	B (Quantity)	C (UnitPrice)	D
Page Header	1	Confections Orders			
	2				
	3	ProductName	Quantity	UnitPrice	Revenue
Detail	4	Products.ProductName	Order Details.Quantity	Order Details.UnitPrice	
Footer: Products.Prod...	5	Products.ProductName	=aggsum({Order Details.Quantity})	Order Details.UnitPrice	=[B5]*[C5]

Calculating in the Report Footer

To calculate a grand total of the Revenue column, we will add a new group to the report, this time a Report Footer. The Report Footer aggregates values contained in the whole report, as opposed to a particular group within it. Again, we will use cell references for simplicity.

Section		A (ProductName)	B (Quantity)	C (UnitPrice)	D
Page Header	1	Confections Orders			
	2				
	3	ProductName	Quantity	UnitPrice	Revenue
Detail	4	Products.ProductName	Order Details.Quantity	Order Details.UnitPrice	
Footer: Products.Prod...	5	Products.ProductName	=aggsum({Order Details.Quantity})	Order Details.UnitPrice	=[B5]*[C5]
Report Footer	6				=aggsum([D5])

Upon execution, the above report displays the following:

Confections Orders				
ProductName	Quantity	UnitPrice	Revenue	
Chocolade	\$138	\$13	\$1,760	
Gumbär Gummibärchen	\$753	\$31	\$23,516	
Maxilaku	\$520	\$20	\$10,400	
NuNuCa Nuß- Nougat-Creme	\$318	\$14	\$4,452	
Pavlova	\$1,158	\$17	\$20,207	
Schoggi Schokolade	\$365	\$44	\$16,024	
Scottish Longbreads	\$799	\$13	\$9,988	
Sir Rodney's Marmalade	\$313	\$81	\$25,353	
Sir Rodney's Scones	\$1,016	\$10	\$10,160	
Tarte au sucre	\$1,083	\$49	\$53,392	
Teatime Chocolate Biscuits	\$723	\$9	\$6,652	
Valkoinen suklaa	\$235	\$16	\$3,819	
Zaanse koeken	\$485	\$10	\$4,608	
			\$190,329	

NOTE. Instead of using the **Formula Editor**, it is possible to aggregate using the **AutoSum** button (Σ) on the toolbar. Just select the target cell, enter an equal sign followed by the value(s) you wish to aggregate, and click the AutoSum button. (In the above example, the grand total formula would read **= $[D5]$** with the AutoSum button depressed.)

Concatenating Strings

Concatenation is the act of combining multiple fields or strings into a single string. For more on concatenation see the full list of **formulas and descriptions**.

In this report, we can use concatenation to create a label for our revenue grand total and specify what food category it pertains to.

Concatenation can be done by using an ampersand (&) between each string or by using the concatenate function in the Formula Editor.



In the example below, the concatenate function has been entered into the cell manually. Note the ampersands.

Section	A (ProductName)	B (Quantity)	C (UnitPrice)	D
Page Header	Confections Orders			
Detail	Products.ProductName	Order Details.Quantity	Order Details.UnitPrice	
Footer: Products.Prod...	Products.ProductName	=aggsu... (Order Details.Quantity)	Order Details.UnitPrice	=[B5]*[C5]
Report Footer			=Grand Total of '& {Categories.CategoryName}&' Revenue :'	=[D5])

Note: To add space between elements in your concatenation, insert spaces at the beginnings and/or ends of your strings.

With a little added formatting, the executed report now looks like this. The "Confections" has replaced **Categories.CategoryName** in our concatenation formula.

Confections Orders				
ProductName	Quantity	UnitPrice	Revenue	
Chocolade	\$138	\$13	\$1,760	
Gumbär Gummibärchen	\$753	\$31	\$23,516	
Maxilaku	\$520	\$20	\$10,400	
NuNuCa Nuß- Nougat-Creme	\$318	\$14	\$4,452	
Pavlova	\$1,158	\$17	\$20,207	
Schoggi Schokolade	\$365	\$44	\$16,024	
Scottish Longbreads	\$799	\$13	\$9,988	
Sir Rodney's Marmalade	\$313	\$81	\$25,353	
Sir Rodney's Scones	\$1,016	\$10	\$10,160	
Tarte au sucre	\$1,083	\$49	\$53,392	
Teatime Chocolate Biscuits	\$723	\$9	\$6,652	
Valkoinen suklaa	\$235	\$16	\$3,819	
Zaanse koeken	\$485	\$10	\$4,608	
Grand Total of Confections Revenue:			\$190,329	

Now that the report has become more intricate, it may help to have a better way to see the data presented. This can best be done through visualizations. Click here for more information.

Adding Visualizations to a Report

About This Guide

This guide is designed to walk users through adding a visualization to the example report. For this example, we'll create a chart visualization, keeping in mind that GeoCharts, Google Maps and gauges are other possible visualization types.

More info on GeoCharts, Google Maps, and gauges can be found in their respective articles.

Adding a Chart

To add a chart, first select a cell in in the Report Footer and press the **Chart Button** (☐) in the toolbar above the Design Grid.



Or, right-click a cell in the Report Footer, hover over 'Insert' in the drop-down menu, and select 'Chart' from the second drop-down menu.



NOTE. Charts rely on aggregating data and are therefore best placed in a group or report footer.

The Chart Wizard

Appearance Tab



The **Chart Wizard** opens on the Type tab, where users may select the type of chart they wish to create. The charts are broken up into four groups: Line; Bar and Column; Pie and Other Single-Series; and Scatter and Bubble charts.

- Line: Line charts show trends in one or multiple data sets over time. These can be single- or multi-series.

- Bar and Column: Bar and Column charts compare values, aggregate values, and percentages to each other. They can be either single-series or multi-series.
- Pie and Other Single-Series: These display the parts of a whole in percentage point terms and only display one series at a time.
- Scatter and Bubble: Scatter and Bubble charts show the relationship between distinct data points in one or more series.

For this report, the desire is to show a chart that allows direct visual comparison of total revenue generated by each product. This is best accomplished with a bar or column chart.

Data Tab

The Data Tab is where data is refined for the selected chart and where the interaction of the data is determined. A data value and a data label for the chart must be set before proceeding.

For this chart, set the X-Axis Labels to **Products.ProductName**, and set the Series Values to the formula for product revenue, **=[B5]*[C5]**, using the dropdown menus. Under Other Options, we will set the data values to sort in ascending order for quick comparison.

The screenshot shows the 'Data' tab of a report builder interface. At the top, there are four tabs: 'Type', 'Data', 'Appearance', and 'Size and Preview', with 'Data' being the active tab. Below the tabs is a section titled 'Setup the data to show in the chart'. This section is divided into two main areas: 'Data for Chart' and 'Other Options'. In the 'Data for Chart' area, 'X-Axis Labels' is set to 'Products.ProductName' and 'Series Values' is set to '=[B5]*[C5]'. There is a '+ Add Series' button and a 'Data Layout...' link. In the 'Other Options' area, 'Sort data by' is set to 'Data Values' and 'Ascending'. There are also input fields for 'Exclude values less than', 'Exclude values greater than', 'Data Axis Minimum Value', and 'Maximum Value'.

NOTE. Data Values must be numeric values.

Appearance Tab

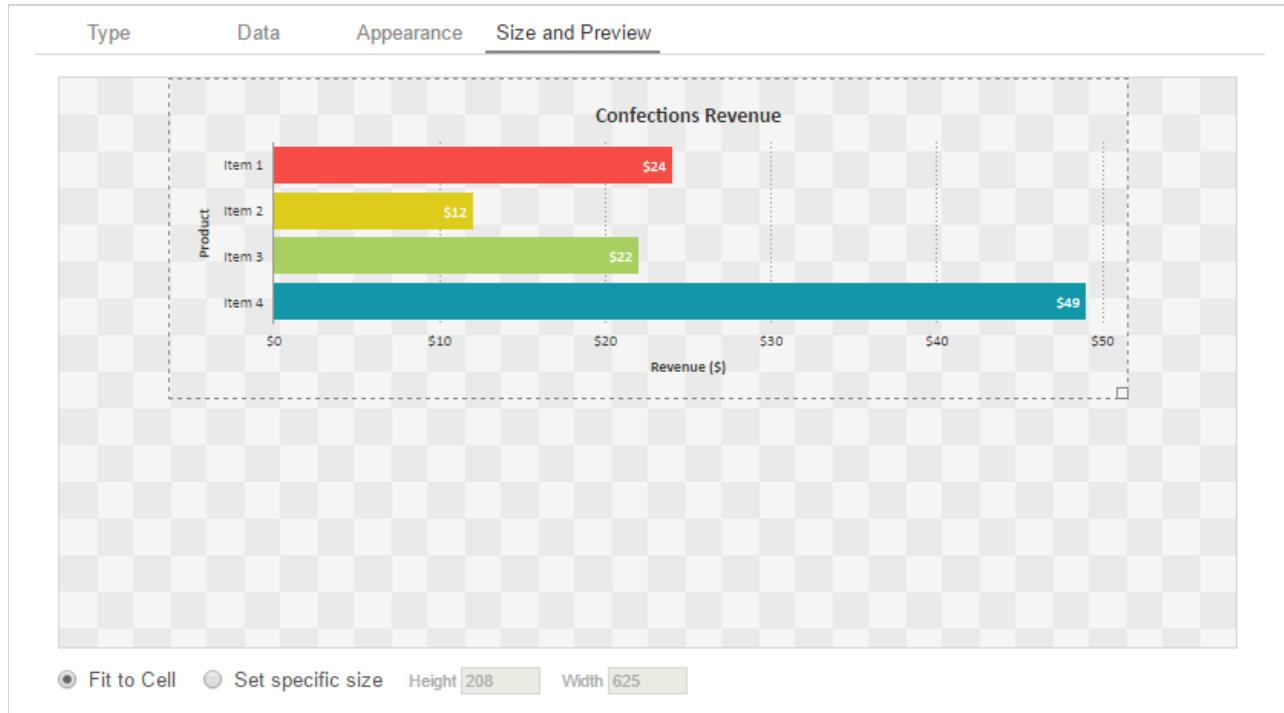
In this tab, we can customize the chart's appearance by applying a theme, labels, number formatting, benchmark lines, and other features.

The screenshot shows the 'Appearance' tab of a report builder interface. At the top, there are four tabs: 'Type', 'Data', 'Appearance', and 'Size and Preview', with 'Appearance' being the active tab. Below the tabs is a section titled 'Style the chart'. This section is divided into several sub-sections: 'Colors', 'Labels', 'Point Labels', 'Label Font', 'Other Features', and 'Advanced Features'. In the 'Colors' section, 'Crayola' is selected and 'Use 3D Style' is unchecked. In the 'Labels' section, 'Chart Title' is 'Confections Revenue', 'X-Axis Title' is 'Product', and 'Y-Axis Title' is 'Revenue (\$)'. 'Point Labels' is set to 'Series Values' and 'Label Font' is 'Calibri'. In the 'Other Features' section, 'Title alignment' is 'Center' and 'Font color' has an 'Add Attribute' button. In the 'Advanced Features' section, 'Element Name' has an 'Add Attribute' button.

NOTE: The values set in the Appearance Tab are optional.

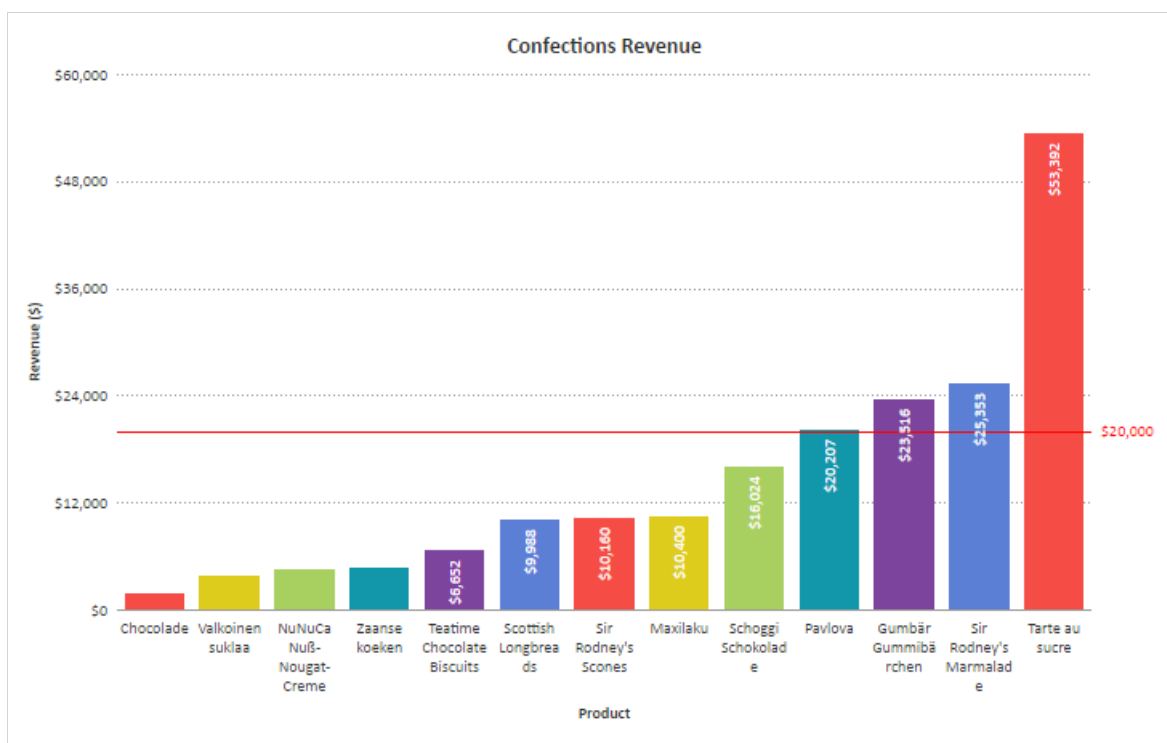
Size and Preview Tab

After the chart has been formatted, we can either press the **Finish** button to dismiss the chart wizard or move on to the Size and Preview Tab. The preview displays dummy data formatted according to the user's specifications and gives users the option to resize the chart.



Reading The Chart

Click **Finish** and execute the report to HTML. Below is the visualization we've just constructed:



After execution, it is clear that Tarte au Sucre has generated the most revenue and that Chocolate has generated the least.

Interactive HTML

In the HTML viewer, users are able to make adjustments to the chart without having to re-execute the report. Right clicking on the chart will bring up a series of menus.



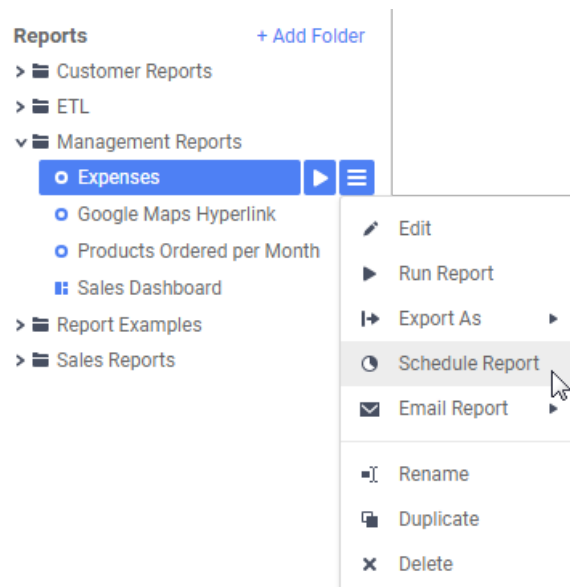
These menus include:

- **Type** – This allows users to change the chart type within the HTML viewer
- **Theme** – This allows users to change the theme of the chart within the HTML viewer
- **Legend Location** – This allows users to add, remove, or change the location of a chart legend.
- **Sort By** – This allows users to adjust chart sorts within the HTML viewer.

Now that the report is near complete, it is possible that users may need to schedule this report for use. For information on this process, continue to Scheduling a Report.

Scheduling Reports

The scheduler allows you to run reports and dashboards regularly at specified times. This can be useful for reports and dashboards which are based on periods of time, such as weekly sales reports or quarterly earnings reports.



Making a Schedule

Schedules are created and edited with the Schedule Report wizard, which is a tool designed to streamline schedule creation.

Recurrence
Filters

Schedule Name

Export Type Password (optional) Confirm Password

Execute Immediately

Schedule Time
 Schedule Time Repeat Every...
 hour(s) minute(s), until

Recurrence Pattern

Once
 Daily
 Weekly
 Monthly
 Yearly


Every day(s)
 Every weekday

Range of Recurrence

Start

No end date
 End after occurrences
 End by

To schedule a report:

1. Click the **Menu**  icon and select **Schedule Report**.
2. Enter a **Name** for the schedule.
3. Choose which file type to save the report as.
4. *Optional:* For PDF or Excel, enter a **Password** to secure the report.
5. Select a date and time for the schedule, and choose how often it should run:
 1. In the **Schedule Time** field, enter a time for when the schedule should run.
 2. *Optional:* To run the schedule as soon as it is created, select the **Execute Immediately** check box. This schedule cannot be given a recurrence pattern. Go to step 6.
 3. *Optional:* To run the schedule multiple times per day, select the **Repeat Every** check box and enter a time for how often it should repeat.
 4. *Optional:* To run the schedule on more than one day, choose a **Recurrence Pattern** from the available options:

Daily

The schedule will repeat every day, every weekday, or every number of days. Enter a number of days for how often the schedule should repeat, or select **Every weekday** to run it every Mon, Tues, Wed, Thurs, and Fri.

Weekly

The schedule will repeat every week, or every number of weeks, on one or more days. Enter a number of weeks for how often the schedule should repeat, and select one or more days when it should run.

Monthly

The schedule will repeat every month, or every number of months, on a certain day. Enter a day for when the schedule should run, and a number of months for how often it should repeat.

Yearly

The schedule will repeat every year on a certain day. Enter a day for when the schedule should run.

5. *Optional:* If you have entered a recurrence pattern, enter a date for when the schedule should **Start**.
6. *Optional:* To add filters to the report click the **Filters** tab. If the report already has filters you can set their values here. See Filters for instructions.

Note: In versions prior to v2018.2, Chained Reports do not support scheduled filters.


7. *Optional:* To email this schedule to addresses from a database, see **Emailing personalized reports**.
8. Click the **Recipients** tab. To send the report to a list of email addresses, select the **Email Reports** check box and fill out the following fields:
 1. Enter the recipients' email addresses in the **To**, **Cc**, and **Bcc** fields.
 2. *Optional:* Enter an email subject in the **Subject** field.
 3. *Optional:* Enter an email message in the large text field.









If you do not want to email the report, clear the **Email Reports** check box. The report will be saved to disk instead. You may have to ask your administrator for the file location.

9. *Optional:* If this is a batch schedule, an **Attach Report Output to Email** check box is available. Clear this check box if you want to use this report to send alerts, and you do not want to email the report itself.
10. Click **Finish** to save the schedule.

Schedules can be edited after they are created. See **Viewing schedules** for more information.

Viewing Schedules

To see the schedules that have been created click the **Schedule Manager**  icon. Each schedule is on a row with its most recent and forthcoming run times and a status indicating its condition.

Schedule Name	Type	Report Name	Last Execute Date	Next Execute Date	Status	Run Count		
Sales per Category per Customer	Once	Sales per Category per Customer	04/16/2019 10:14:21		Completed	1		
Google Maps Hyperlink	Once	Google Maps Hyperlink		04/23/2019 00:00:00	Ready	0		
Expenses - Daily	Daily	Expenses		04/16/2019 11:00:00	Ready	0		
Products Ordered per Month - Weekly	Weekly	Products Ordered per Month		04/22/2019 01:00:00	Ready	0		

Ready

The schedule will run on its next run time.

Running

The schedule is currently running.

Transmitting

The scheduled event has finished running, and the report is being sent to the user.

Completed

The schedule has completed its final event, and will not run again. It will be removed from the list when the cache is flushed.

Deleted

The schedule has been deleted, and will be removed from the list when the cache is flushed.

Abended


The last run failed due to an error. The schedule will not run again.

User Aborted


The schedule is running, but it was requested to be canceled. It will be marked as Deleted.


Scheduled events which have passed are copied to an archive row, so that there is a log of previous run times. Such events are labeled (archive). Deleting these rows will not affect the main schedule.

Schedules which are associated with a cached report are labeled (cache). See **Execution Caching** for more information.

Completed and canceled schedules and archives may be periodically removed from the list. Click  **Flush** to remove them immediately.

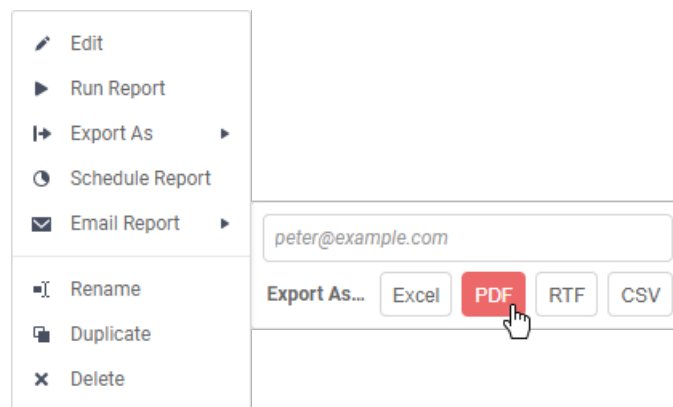
Managing schedules

To edit an existing schedule click the **Edit**  icon. Changes to the recurrence pattern will affect all forthcoming run times. You can reuse or reset deleted or completed schedules by editing them. This will set their status to Ready.

To delete a schedule click the **Delete**  icon. This sets its status to Deleted. If the schedule is already marked as Deleted, this removes the schedule from the list.

Emailing a Report Immediately

In addition to creating a recurring schedule, the application provides the option to email a report execution immediately. To do this, simply select the desired report to email and select the **Email Report** option from the dropdown menu. Users are then prompted to fill out the email address and select the output format for the report.



Batch Emailing Personalized Reports

Batch scheduling allows you to send personalized versions of reports to a list of email addresses. The addresses must be defined in a data category, the unique key of which is used as a blanket filter for the report. Each recipient receives a customized version, filtered by their unique key.

For example, if you wanted to send out a customized sales review, or a pre-filled tax form, or even a set of customized forms for each employee, batch scheduling allows you use one report for every person. This also has the benefit of only needing to run the report once. So you are not making repeated calls to the database, which could be slow and system-intensive.

Warning: Batch emailing should only be used as instructed by your administrator. If you are unsure about how to proceed, do not create a batch schedule. Ask your administrator for assistance.

In order for batch scheduling to work properly, it requires access to a data category with a column of email addresses that must be either located within or joinable to the underlying table. This data category can be added in the **Categories** menu of the report. If this column does not exist, the report will abend with the following error:

```
System.Exception: Batch email column has n join logic to attach to report.
```

Note: The category containing the email addresses for batch scheduling does not need to be added to the report itself.

To make a batch schedule:

1. In the Schedule Report Wizard, click the **Batch** tab.
2. Select the **Run as Batch Report** check box.

- Optional: In the **To** and **Cc** fields, enter addresses to send a summary email for each completed execution.
- From the **Batch Email Field** list, select the data field containing the email addresses for this schedule. Fields can contain a list of email addresses, separated by semicolons (;), as of v2017.3.8+.
- Optional: Click the **Recipients** tab to enter a subject and message for the batch email.

You can reference data values from the email address data row in the message body. Type the parameter `@batch_column@`, where `column` is the name of a data field in the address category (in lowercase text). The value of the field replaces the parameter text in the message output.

Tip: The **To**, **Cc**, and **Bcc** fields are unavailable when using Batch. Dashboards can not be scheduled as a Batch report.

ExpressView

The ExpressView designer is a data discovery and reporting tool that simplifies grouping, sorting, filtering, and aggregating data with a drag-and-drop interface. A chart can be added with a single click, and ExpressViews can be styled and saved as PDF, RTF, CSV, or Excel files.

Aux joyeux ecclésiastiques		
ProductName	UnitsIn Stock	UnitsOn Order
Chartreuse verte	69	0
Côte de Blaye	17	0
Count: 2	Count: 2	Count: 2

Bigfoot Breweries		
ProductName	UnitsIn Stock	UnitsOn Order
Laughing Lumberjack Lager	52	0
Sasquatch Ale	111	0
Steeleye Stout	20	0
Count: 3	Count: 3	Count: 3

Cooperativa de Quesos 'Las Cabras'		
ProductName	UnitsIn Stock	UnitsOn Order
Queso Cabrales	22	0
Queso Manchego La Pastora	86	0
Count: 3	Count: 3	Count: 3

The ExpressView Designer

Making an ExpressView

ExpressViews allow you to quickly see data and make reports without concern for the minutiae of old-fashioned report building.

To make an ExpressView:

- Click the **New Report** icon and select ExpressView.

Info. The ExpressView designer is divided into the Data pane on the left, and the Design pane in the middle. The Data pane comprises all of your accessible data categories, containing groups of related data fields. Click the

Choose Data icon to expand or collapse the Data pane.

- Expand a category by clicking the arrow icon. This shows the fields in that category.
- Drag a field onto the Design pane to add it to the ExpressView. This expands the field into a data column. It will only show placeholder data initially.



Dragging a field onto the Design pane

4. Continue to add fields as desired. Fields can be added or removed at any time.

Note. As you add fields, unrelated fields will become unavailable. To learn about how fields relate to each other, see Joins.


5. When you are satisfied with your data selection, click **Live Data** to populate the ExpressView with data. You can now page through your data using the navigation icons « < > » in the toolbar.

! Truncated results displayed

This icon and message indicates that the report has only returned a partial data set. There are fewer detail rows than the full set, and aggregate formulas and visualizations apply only to the data that was returned to the report.


To get more data, click the icon and select either:

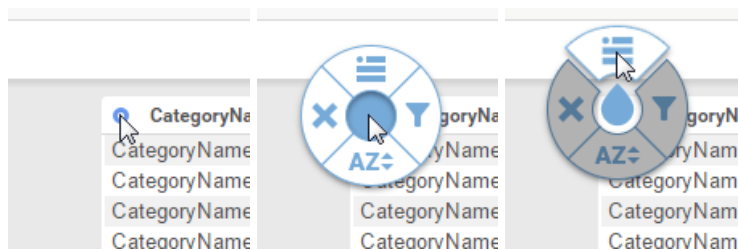
- **Generate +number** to get the next number of data rows and add them to the existing report.
- **Generate All** to get the full data set.

6. Click the **Save**  icon to save the ExpressView. In the Settings window, enter a Name and select a folder where it should live. Then click **Save Report Info**.


These steps illustrate how quick it is to make a tabular report from scratch using ExpressView. But ExpressViews can be more than just basic reports. You can make groups, charts, calculations, and customize the look of the report. And it is all designed to be easy to use. The articles in this section will describe how to use these powerful features.


About the radial menu

Throughout this topic you will see references to a menu called the radial menu. The radial menu is a menu of options for each data column and group, which is accessed by clicking the colored **Radial**  icon on the top left of the column or group.



Using the radial menu

Each radial menu has four options, arranged in a circle around the center. When you are prompted to select a radial menu option, you will be asked to "use  radial>**direction**". *Direction* is one of the four cardinal directions corresponding with one of the four options: **left, right, up, down**.

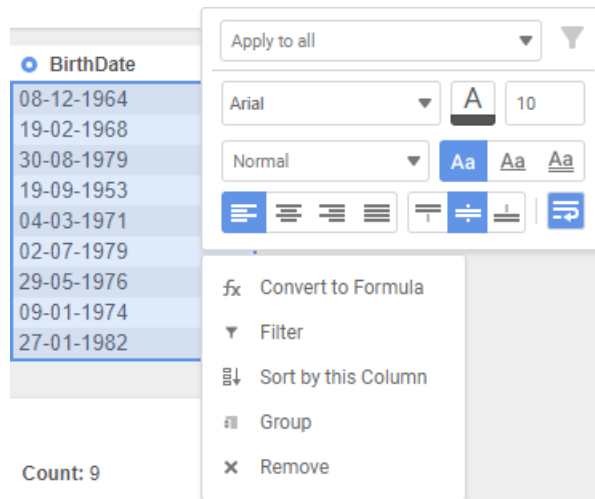
For example, "use  radial>**left**" means to open the radial menu and select the left option. To do this, you have two options:

- Click the radial icon, move your cursor left, then click again.
- Click-and-hold the radial icon, drag your cursor left, then release.

To close the radial menu without selecting an option, click in the center.

Interactive Editing

With the introduction of interactive editing to ExpressViews in v2018.2, you can customize your report by simply right-clicking on the desired section while in design or live mode.



Right-click options include all of the capabilities of the radial menu, conditional filters, and formatting options such as text alignment, font type, and font color.

ExpressView: Managing data

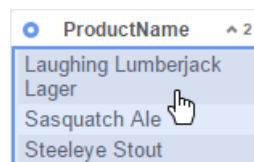
You can exercise some fine grained control over the actual data that appears in the ExpressView. You can choose how the data appears, you can filter down the rows to appear, and you can change the order of rows in their respective sections.

Formatting data

Formatting allows you to specify a data type for specific data fields, and choose how that data displays.

To change the data type for a field:

1. Click the **Formatting and Style** icon to open the Formatting page.
2. Click the data rows to format. They will highlight in blue.



Selecting data to format

3. Click the **Data Format** tab.
4. From the Format Type list, select a data type from the following options:

General

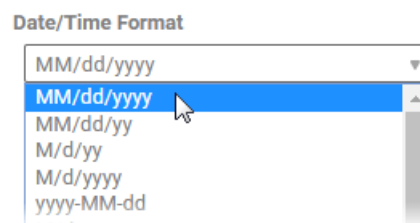
Format the data using the default settings for your environment. The application will assume the data type.

Number

Format the data as a number. Continue to step 5.

Date

Format the data as a date, time, or date and time. Skip to step 6.



Choosing a date/time format


Text

Do not apply any formatting to the data, and show it exactly as it appears in the database

5. Optional: If you selected **Number** you can choose how the number displays. You can customize the following options:
 1. In the **Decimal Places** field, enter a number for how many decimal places to display. In the field to the right, enter a symbol to use as the decimal mark.
 2. To show a delimiter every three digits, select **Use 1000 Separator**. Then, in the field to the right, enter a symbol to use as the delimiter.
 3. To show a symbol before the number, indicating that this is currency, select **Use Currency Symbol**. Then, in the field to the right, enter the symbol to show.
 4. To show a percent sign after the number, indicating that this is a percentage, select **Append Percent Sign**.
 5. To show no value if the number is 0, select **Blank When Zero**.
 6. To show the negative symbol in front of negative numbers, select **Show Negative Symbol**.
 7. To show parentheses around negative numbers, select **Show Parenthesis**.
 8. To show negative numbers in a different color, select **Color**, then enter a hex value or use the color picker to choose a color.
6. Optional: If you selected **Date**, you can choose which date and time components to display, and how to show them.


If the data field cannot be formatted as a number or date, then selecting one of those options will have no effect on the appearance of the data.

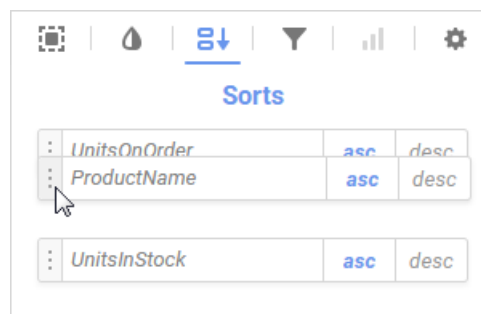
Reordering data rows

Sorting allows you to set the order that the data rows appear in each section. Click the **Sorts**  icon to open the list of sorts. Every data column in the ExpressView that is not a group column is automatically sorted.



You can choose which columns take precedence for sorting. The order of fields on the Sorts page is their order of precedence, from highest to lowest. Their order is also indicated by a number on the right of the column headers: The lower the number, the higher the precedence.

To set the sort precedence of data fields, either:

- On the Sorts page, drag fields up or down.
- Use  radial>**down** to give a field the highest precedence.



Dragging a sort to change its precedence

You can choose which direction to sort the data for each data field: ascending or descending. A field's sort direction is indicated by an arrow on the right of the column header: Up  for ascending, down  for descending.

To change a field's sort direction, either:


- On the Sorts page, select asc for ascending, or desc for descending.
- Click the column header to swap to the opposite direction.

Narrowing your data

Filtering allows you to narrow the scope of your ExpressViews by restricting the amount of data shown. You can filter data by only showing rows whose values satisfy certain conditions. These are *Standard* filters. You can also filter data to only the rows with the top or bottom values, for either data fields or data summaries, per group iteration. These are *Top N* filters.

Click the **Filters**  icon to open the list of filters. The filters page has two tabs: **Standard** and **Top/Bottom**.

To show only the data that satisfies several conditions:

1. On the Filters page, click the **Standard** tab.
2. To add a data field to filter, either:
 - Use  radial>**right** on a data column or group.

- Drag a data field from the Data pane to the **Meet all of the following conditions** pane.

Note: This allows you to filter any accessible data field, not just those on the ExpressView.

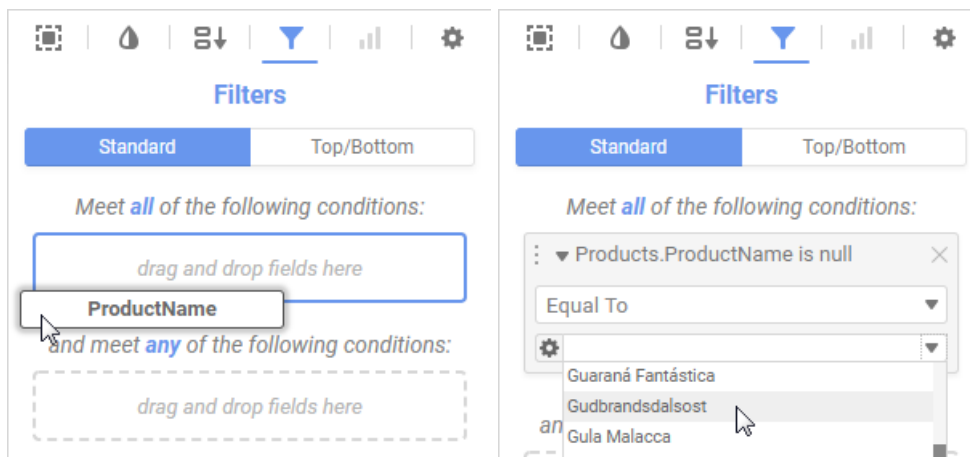
3. Choose a filter operator from the list. See Filters for details.
4. Enter a filter value or values, or select them from the list.
5. Repeat steps 2-4 for every filter condition that the data must satisfy in order to show.
6. If you are viewing live data, click **Apply Changes** to apply the filters.

To show only the data that satisfies at least one of several conditions:

1. On the Filters page, click the **Standard** tab.
2. To add a data field to filter, either:
 - Use radial **>right** on a data column or group. Then drag the filter to the **meet any of the following conditions** pane.
 - Drag a data field from the Data pane to the **meet any of the following conditions** pane.

Note: This allows you to filter any accessible data field, not just those on the ExpressView.

3. Choose a filter operator from the list. See Filters for details.
4. Enter a filter value or values, or select them from the list.
5. Repeat steps 2-4 for every filter condition, of which the data must satisfy at least one in order to show.
6. If you are viewing live data, click **Apply Changes** to apply the filters.



Adding a field as a Standard filter

To show only the top or bottom values, for either data fields or data summaries:

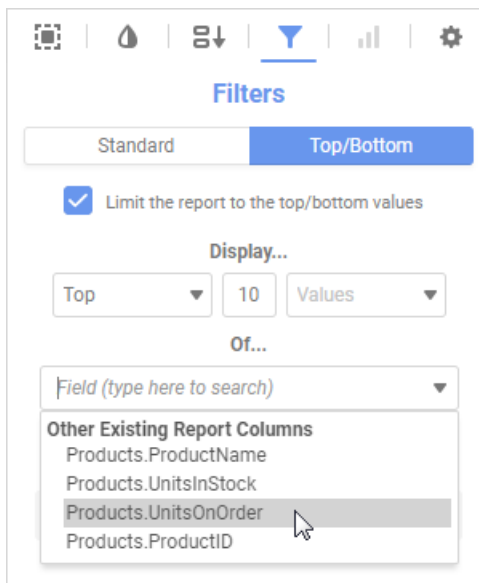
1. On the Filters page, click the **Top/Bottom** tab.
2. Select the **Limit the report to the top/bottom values** check box.
3. Select either **Top** or **Bottom**, for whether you want to show the top or bottom values.
4. Enter a number for how many values you want to show.
5. Choose how you want to limit your data:
 - If you want to show the rows with the top or bottom data values for a field or group, select **Values** from the list.
 - If you want to show the groups with the top or bottom summary values for a parent group or the ExpressView, select one of the summary calculations, **Sum**, **Avg**, **Min**, **Max**, **Count**, or **Distinct Count**, from the list. See the article on aggregation for more information.

Note: Only numeric data fields support **Sum** and **Avg** calculations.

6. Select the data field or group field to filter from the **Of** list.

7. Optional: To show the top or bottom values for each iteration of a group:

1. Click **+ Add Group**.
2. Select a group field from the **For Each** list.





Adding a Top/Bottom filter

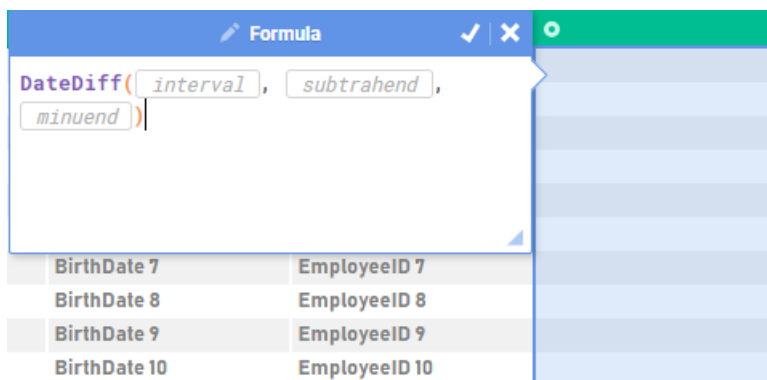
ExpressView: Formula columns

Note: Formula columns are available beginning with version 2018.1.

Formulas can be used to create custom data columns in ExpressViews. Formulas are calculated once per each row, based on the other data values in that row. For each row calculation, a formula value is returned for that row, which populate a new column of data. You can use these columns just like any others - format the data, add to a visualization, or group based on formula columns. They are treated the same as data columns.

To add a formula column to an ExpressView, click the **Choose Data**  icon to open the Data Pane, then click **+ Add Formula**. A blank column will be added to the ExpressView, and the **Formula Builder** will open.

In the right pane, the **Formula** tab of the Selected Cell  page shows the available built-in functions and parameters. Hover over a function to see its description and an example of how to use it. To add a function or parameter to the formula, drag it from the Formula page to the Formula Builder window, type its name into the Formula Builder, or double-click the name of the function while the formula editor dialog is open. You can use the **Search** field in the to filter the functions by name.



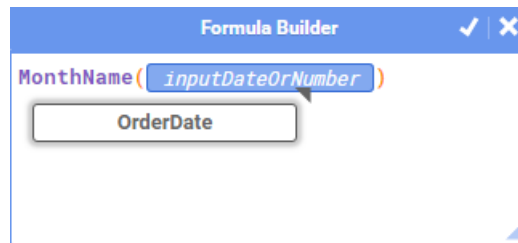
Formula editor dialog

To add a data field to the formula, drag it from the Data Pane to the Formula Builder window, type its name into the Formula Builder, or double-click the field name while the formula editor dialog is open.

Note: Double-clicking the field names will place the fields wherever the cursor is in the formula editor at that time. Double-clicking enabled in v2018.2 and later.

Tip


To use a data field, function, or parameter as a function argument, drag it to the argument placeholder until the placeholder turns blue. Or click the placeholder and type the name of the desired argument.



Dragging a field to a function argument

Typing in the Formula Builder shows a list of functions, parameters, and data fields that match the text. Click on an item, or use the up and down arrow keys, to highlight an item and see its description. To add the selected item to the formula, press the **Enter** key.


When you are finished, click the **Apply Changes**  icon to save the formula.

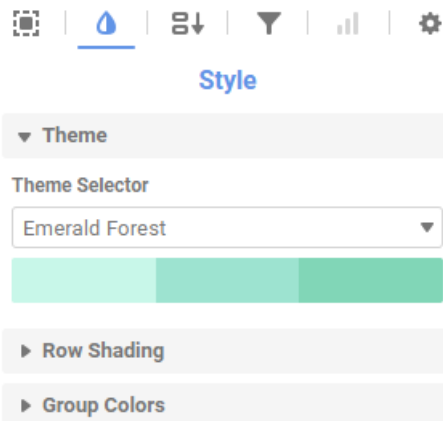
To edit an existing formula column, click Selected Cell , open the Formula tab, then click the column to reopen the Formula Builder.

See **Formulas** for more details on building formulas.

ExpressView: Customizing Appearance

ExpressViews can be styled in a variety of ways:

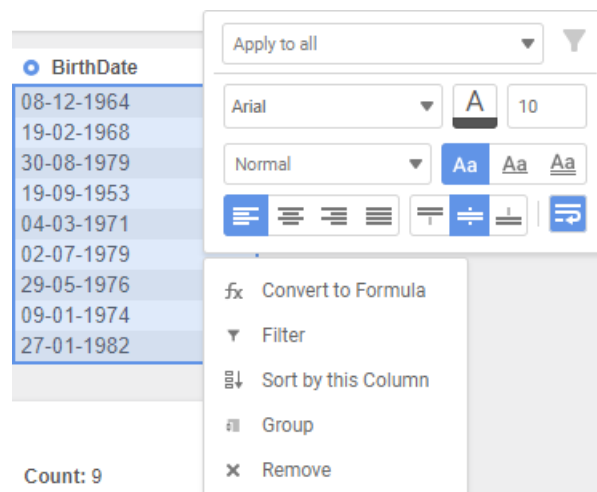
- Click the **Formatting and Style**  icon in the right pane to make universal report styling changes such as Theme.



- Click the **Selected Section**  icon and choose a section of the report to make formatting changes.



- Right-click a section of the report for interactive editing that includes formatting options and data structuring options such as sorting, grouping, and filtering. Learn more about interactive editing in **ExpressViews** here.



Using a premade theme

If there are any available, you can select a premade theme to use for the **ExpressView**, or to use as a baseline for further customization. On the **Formatting** page, click the **Theme** tab. Then select a theme from the **Theme Selector** list:

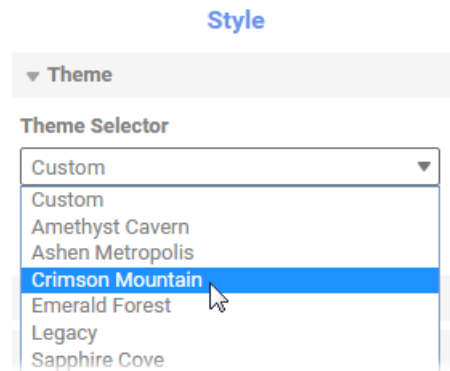
Legacy

This is the default theme.

Custom

This option indicates that you are not currently using a premade theme.



Selecting a premade theme overrides any custom styling you have. Be sure to save the **ExpressView** first, so that you can retrieve your styling if you accidentally override it.




Selecting a premade theme

Styling data cells

Cells, columns, group headers, and group footers can be styled using the **Report Formatting and Style** pane, the **Selected Section** pane, or by right-clicking sections of the report. Each of the three options is used for different purposes:

- **Universal report styling changes** such as theme, row shading, and group colors are made using the **Report Formatting and Style** pane. See the following two sections for more details on row and group colors.
- The **Selected Section**  pane is used to make **data format changes** such as Date or Number format or to create formulas in a column. It can also be used to **style multiple cells or sections at one time** when used with the CTRL key. To use the multi-select feature, click the **Selected Section**  icon, hold the CTRL key while clicking all of the desired sections, and then make changes in the right pane.



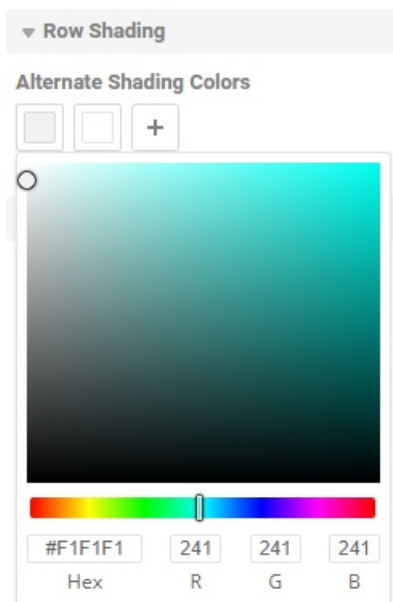
- **To make styling changes to independent sections**, you can right-click specific areas and use interactive editing or you can click the **Selected Section**  icon, click the appropriate section, and make changes in the right pane.

Changing data row colors

The background colors for the data rows can be customized, and you can set the pattern by which the colors alternate. This affects every data section in the **ExpressView**.

To set the background colors:

1. On the **Formatting** page, click the **Row Shading** tab. By default there are two colors which alternate every other row.
2. Choose the number of colors that you want to alternate between:
 - To make all rows the same color, click **X** to delete all the colors except one.
 - To make rows alternate between more than two colors, click **+** to add more colors.
3. Enter a hex value or use the color picker to set each color.



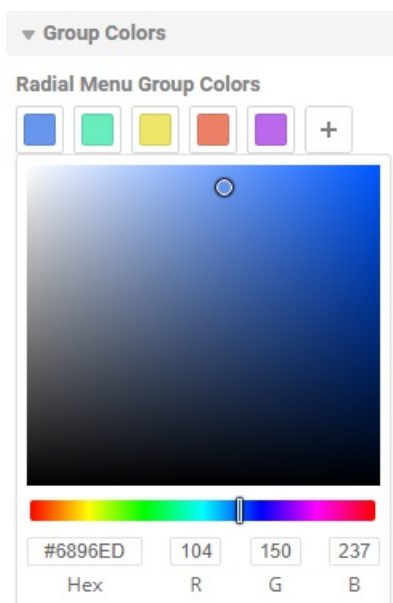
Choosing data row colors

Changing group colors

The headers and footers for group columns are prefixed by a different color depending on the level of grouping. These colors can be customized, and you can set the pattern by which the colors alternate. This affects every group header and footer in the **ExpressView**.

To set the group level colors:

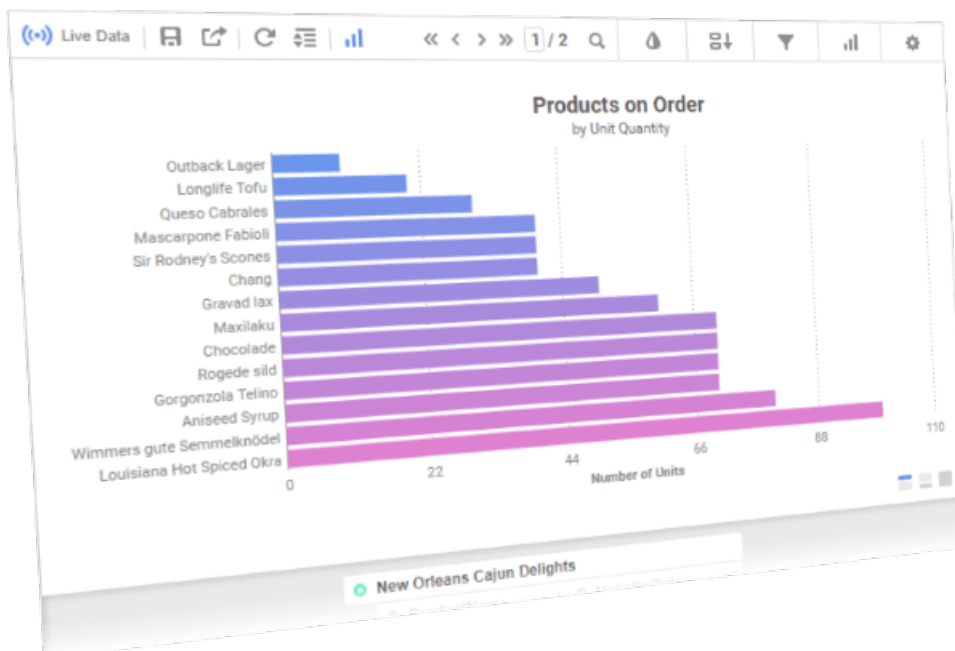
1. On the **Formatting** page, click the **Group Colors** tab. By default, nested groups alternate between four colors.
2. Choose the number of colors that you want to alternate between:
 - To make all group levels the same color, click **X** to delete all the colors except one.
 - To make group levels alternate between more than four colors, click **+** to add more colors.
3. Enter a hex value or use the color picker to set each color.



Choosing radial menu colors


ExpressView: Making visualizations

Charts allow you to showcase your data in a visual format. They allow you to quickly scan your data for patterns and trends. Charts can be easily made and customized in ExpressViews, in as little as one click.



An ExpressView Visualization

To add a chart to an ExpressView:

1. Click the **Show Visualization**  icon. A bar chart is added and populated with the data from your ExpressView.
2. In the Visualizations pane, select the type of chart you want to use. The chart immediately swaps to that type.

Click on a chart series to drill down into the data for that series. This filters the data columns to only the series you select.

You can add many more personal touches, small or large, to the visualizations you create. See the following sections for details on how to customize your visualizations.

Choosing chart data

When a visualization is first added, the application presets the chart fields to try to match the ExpressView data as closely as possible. This may not always match the data that you want the chart to use.

To see the chart data fields, click the **Visualizations**  icon, then click the **Data** tab. There are two fields: **Labels** and **Values**.

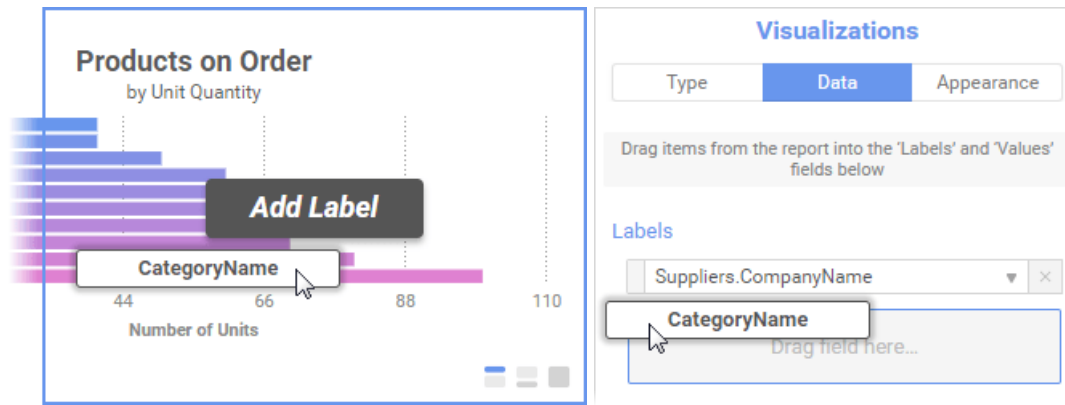
Labels

The **Labels** field is a group of data values, each iteration of the group represented as a series on the chart. For example, using an Employees group field as the label field represents each employee as a series.

Several charts allow an additional labels field. This is useful if you have a nested group, which represents common series to be measured across several groupings. For example, to compare the number of sales per product per employee, you could add a nested Product field as a second label to the aforementioned employees chart.

To add a chart label, either:

- Drag a data field onto the chart and release on the **Add Label** area.
- In the Visualizations pane, click the **Data** tab. Either:
 - Drag a data field to the **Labels** area.
 - Click **+ Add Label**, then select a field from the **Field** list.



Drag a field onto the visualization or onto the Data tab to add it as a label

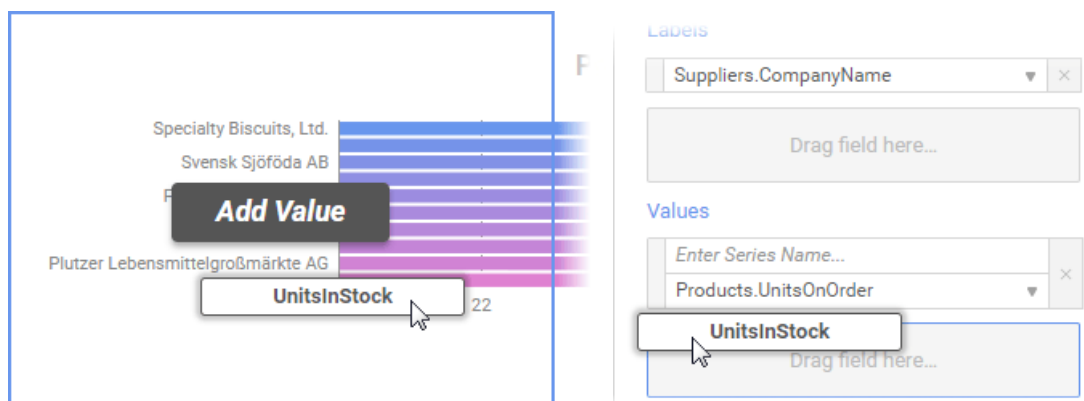
Values

The **Values** field is the data values to plot on the chart for each iteration of each labels group. For example, the number of sales per employee.

Several charts allow for multiple values fields. This is useful if you have common series to be measured across several groupings, and the values fields are in the same data row. For example, the number of sales and number of lost sales per employee.

To add a chart value, either:

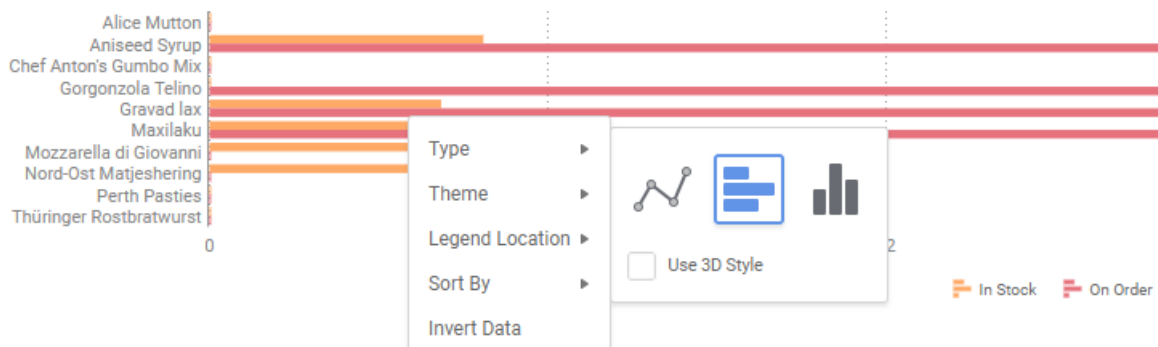
- Drag a data field onto the chart and release on the **Add Value** area.
- In the Visualizations pane, click the **Data** tab. Either:
 - Drag a data field to the **Values** area.
 - Click **+ Add Value**, then select a field from the **Field** list.



Drag a field onto the visualization or onto the Data tab to add it as a value

Interactive Editing of ExpressView Visualizations

You can invert the data, change the Type, Theme, Legend Location, or Sort of ExpressView visualizations by simply right-clicking with the introduction of interactive HTML to ExpressViews in 2018.2.



You can learn more about interacting with reports here and more about visualization types here.

ExpressView: Grouping and summarizing data

Grouping a column of data breaks up the rows into sections which share a common trait. Each iteration of a group is a unique row in a data column. Grouping data allows you to easily identify rows with common factors. You can perform calculations on groups, such as counting the rows, or adding up the data in each iteration.

Group 1	
Column 1	Column 2
Column 1 1	Column 2 1
Column 1 2	Column 2 2
Count: Group 1 Column 1	
Count: Group 1 Column 2	
Group 2	

Grouping data in an ExpressView

Making a group

To create a group from a column, use **radial>up** or right-click the column and select *Group* in the dropdown menu. This turns the data column into a group column, and organizes the other columns by each unique row in the group. Each row in the data column becomes a group section, or *iteration*, and the rows in other columns are grouped by the section which they are related. The group is also given a new color to distinguish it from the data rows. Remember to turn **Live Data** on to see your actual data and verify that this is the grouping you want.

To ungroup a column, use **radial>left** or right-click and select *Ungroup* from the dropdown menu. This turns the group column back into a data column.

Groups can be created inside other groups. These are called *nested* groups. To make a nested group, simply add another group to an ExpressView which already has one. This creates another grouping inside the existing group. Additional levels of nesting can be made as needed.

Note: Right-click interactions added in v2018.2.

Changing group level

If you have two or more levels of grouping, you may decide that they are nested improperly. For example, if you had Products grouped by Orders, then you add another grouping on Employees, you may end up with Products grouped by Employees grouped by Orders.

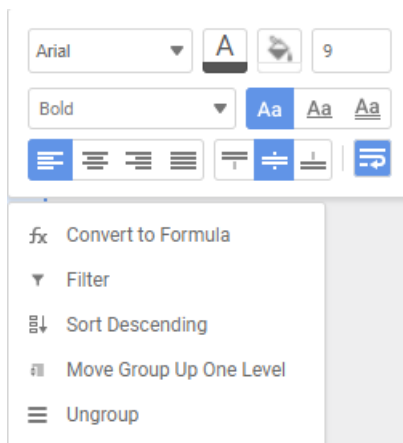
OrderId 1		
<table border="1"> <thead> <tr> <th>LastName 1</th> </tr> </thead> <tbody> <tr> <td>ProductName</td> </tr> </tbody> </table>	LastName 1	ProductName
LastName 1		
ProductName		

Improper grouping of data fields

However, it makes more sense to have Orders grouped by Employees instead, since Employees have multiple Orders, but Orders does not have multiple Employees. To move the Employees group up one level, use **radial>up** on the group column or right-click the group header and select *Move Group Up One Level*.

LastName 1		
<table border="1"> <thead> <tr> <th>OrderId 1</th> </tr> </thead> <tbody> <tr> <td>ProductName</td> </tr> </tbody> </table>	OrderId 1	ProductName
OrderId 1		
ProductName		

Proper grouping of data fields



Dropdown menu

Summarizing group data

Each iteration has a footer, which contains summary calculations, also known as aggregates, for each column. The ExpressView also has a report footer, which calculates the aggregate across all the groups. You can choose between several options for which calculation you want to appear in the footer for each column.

To change the calculation for a column, click a footer and select one of the following options:

Sum

Totals the data values in the iteration. Only available for numeric fields.

Min

Shows the smallest data value, or first value alphabetically, or earliest date in the iteration.

Max

Shows the largest data value, or last value alphabetically, or latest date in the iteration.

Count

Counts the number of values in the iteration.

Distinct Count

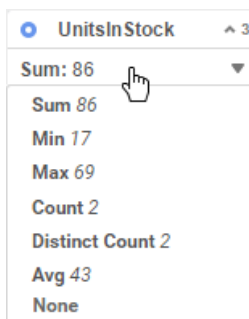
Counts the number of distinct values in the iteration.

Avg

Takes the average, or *arithmetic mean*, of the values in the iteration. Only available for numeric fields.

None (v2017.3+)

Show no summary calculation.



Choosing an aggregate

For more information on aggregation, see [this article](#).




Hiding data rows

If you only want to see the summary calculations, you can hide the data rows, either per-iteration, or for every group in the ExpressView. This does not remove the data or alter the summaries. It only hides the rows from view.

To hide the rows for one iteration or several iterations, click the group header for each iteration to toggle whether its

rows are shown or hidden.

To hide or show all the rows in the ExpressView:

1. Click the Expand/Collapse  icon.
2. Click  **Hide All Group Content** to hide all the rows, or  **Show All Group Content** to show all the rows.

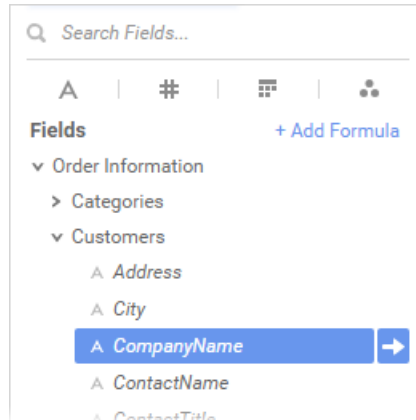
If you have nested groups, this hides all but the top level groups.

(v2017.3+) To remove all data rows from the report and only show summary data, deselect **Include Detail Rows**. This may improve the performance for reports that do not depend on the detail values.


ExpressView: Data categories and fields

The data pane is organized into data categories, which you can expand to see their fields. Click the





 **Choose Data** icon to expand or collapse the data pane.




Viewing the available data fields

To locate a specific data field, type the name of the field into the Search field and press **Enter**. To see all the data fields, click  to clear the search field.

You can show only data fields of a certain type by clicking one of the type icons under the Search field:


-  text
-  numeric
-  date/time
-  other

All available data categories are usable on an ExpressView. You do not have to worry about adding categories manually or thinking about join structure. Adding a data field is as simple as dragging it onto the Design pane. This turns it into a data column. Use  radial>left to remove a data column.

ExpressView: Exporting to other types

ExpressViews can be used as a starting point to quickly add fields to a report, before delving into some of the more advanced reporting capabilities. The ExpressView format is not compatible with the report designer, but you can export it to an Advanced Report and edit the copy.

To export an ExpressView to an Advanced Report:

1. Click the **Settings**  icon.
2. Click the **Create Advanced Report** tab.
3. Enter a name for the report and select a folder where it should live.
4. Click **Create Advanced Report**.

Note: Beginning in v2018.2, Advanced Reports converted from ExpressViews will retain reprinting of group headers by default if detail section spills to the next page.

Section		A	B
Page Header	1		
	2		
Header:	3		
Customers.Com...	4		
	5		
Detail	6		
Footer:	7		
Customers.Com...	8		
	9		
Report Footer	10		

- Insert Rows Before
- Insert Rows After
- Delete Rows
- Set Auto Height
- Row Height...
- Suppress Rows
- Collapse Rows
- Repeat Row
- Page Break

If you to save an ExpressView as a file, it be exported as PDF, RTF, CSV, or Excel. Each format has some advantages and disadvantages.

- PDF is closest to the look of the ExpressView, and is suitable for printing and emailing. But if there is a large amount of data, you may have too many pages, or too large a file size.
- RTF retains the basic look of the ExpressView, and can be opened in a word processor for any additional editing. But it may look different depending on the program it is viewed with, and it is not suitable for viewing large amounts of data.
- CSV retains only the data, and none of the look of the ExpressView. It is best used if you need to process a large amount of data in an accounting or analysis program.
- Excel retains the data, visualization, and optionally, some styling. It is a good hybrid format if you have a lot of data, but you still need it in a visually presentable form.

Export settings

You can make some customizations to the appearance that the exported files will take. With the Settings page open, click the **Export Settings** tab to see the available options:

- **Page Options** affect the size which PDF, RTF, and Excel exports will show on a screen and on print.
- **General Options** allow you to restrict available export types, and choose a default type.
- **Other Options:**
 - **Include Setup Info:** Choose whether to include some information about the fields, sorts, and filters in the body of the file.
 - **Use Group Color Styling:** Choose whether to include the group header colorings in the output file.
 - **'No Data Qualified' Mode:** If the ExpressView returns no data, choose whether to render an empty file, or show a user message instead.
 - **Flatten Groups in Excel and CSV:** For Excel or CSV files, choose whether to automatically ungroup, or "flatten" all group columns into data columns. This may make the output more suitable for data analysis.
 - **Keep Cell Styling in Excel:** For Excel files, choose whether to show styling, such as font and row shading, or to show only the bare data.

Report Viewer

When you run an Advanced Report, Express Report, or Crosstab Report, the output is shown in a paged, interactive format called the Report Viewer. The viewer shows you the report populated by all of its data. You can page through the data and search for specific items. You can also make some additional adjustments to the report, such as styling cells or changing column sorts.

The screenshot shows the Report Viewer interface with two reports displayed. The first report is for 'Buchanan, Steven' and the second is for 'Callahan, Laura'. Both reports show columns for Order ID, Order Date, Customer, Product Name, and Subtotal. The interface includes a 'Filters' panel on the left with sections for Order Date, Employee, Customers Name, Sorts, and Columns. The main report area has navigation icons at the top and an 'Export PDF' button.

Order ID	Order Date	Customer	Product Name	Subtotal
10254.00	07/11/2014	Chop-suey Chinese	Longlife Tofu	\$200.00
10333.00	10/18/2014	Wartian Herkku	Sir Rodney's Scones	\$400.00
10397.00	12/27/2014	Princesa Isabel Vinhos	Sir Rodney's Scones	\$400.00
10477.00	03/17/2015	Princesa Isabel Vinhos	Sir Rodney's Scones	\$400.00
10529.00	05/07/2015	Maison Dewey	Scottish Longbreads	\$125.00
				\$1,525.00




Order ID	Order Date	Customer	Product Name	Subtotal
10301.00	09/09/2014	Die Wandernde Kuh	Gnocchi di nonna	\$380.00
10334.00	10/21/2014	Victualles en stock	Scottish Longbreads	\$125.00
10383.00	12/16/2014	Around the Horn	Gnocchi di nonna	\$380.00
10399.00	12/31/2014	Vaffeljernet	Scottish Longbreads	\$125.00
10456.00	02/25/2015	Kniglich Essen	Sir Rodney's Scones	\$400.00
10460.00	02/28/2015	Folk och f HB	Scottish Longbreads	\$125.00
10460.00	04/29/2015	Cactus Comidas para llevar	Scottish Longbreads	\$400.00
10521.00	07/29/2015	Blauer See Delikatessen	Sir Rodney's Scones	\$400.00
10614.00	08/07/2015	Frankenversand	Sir Rodney's Scones	\$150.00
10623.00	10/06/2015	QUICK-Stop	Outback Lager	\$150.00
10694.00				
				\$2,610.00


The interactive Report Viewer

To run a report in the Report Viewer:

- If you are in the Report Designer, click **Run Report**.

Tip: The **Run Report** button also saves the report.

- If you are in the folder tree, click the **Run**  icon, or click the **Menu**  icon and select  **Run Report**.

The Report Viewer opens in a new tab, indicated by the viewer  icon. This tab represents an instance of the report output as you have just run it. If you go back and edit the report, you need to run it again to see the changes. This will open another viewer tab, and you can go back and close the old one.

Page through the report by using the navigation icons . Search through the report output by typing into the **Find** field.

If you want to save the output, you can export from the Report Viewer to a PDF, RTF, CSV, or Excel file.

Truncated results displayed

This icon and message indicates that the report has only returned a *partial data set*. There are fewer detail rows than the full set, and aggregate formulas and visualizations apply only to the data that was returned to the report.

To get more data, click the icon and select either:

- **Generate +number** to get the next *number* of data rows and add them to the existing report.
- **Generate All** to get the full data set.

Report Viewer: Interacting with reports

There are a number of ways to interact with reports in the Report Viewer. Your available options depend on how the report was designed and the type of content in it.

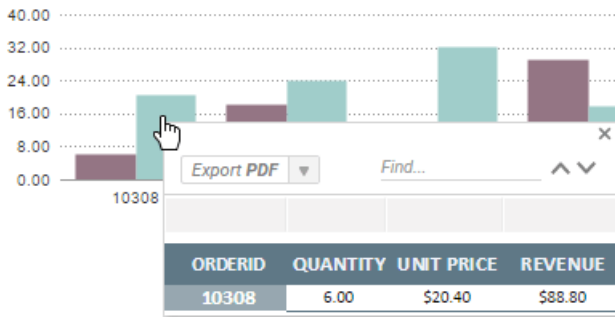
Tip: If your environment has Action Events, you may have access to more interactive features than are listed in this section.

Drilling into data

Some reports allow you to *drill down* into cells or charts to see some additional data related to the field you selected. If a cell or chart has a drilldown, you can click on one of the values to drill down into the related data.

Drilldowns are actually other reports that you can interact with or even export to a file. Drilldowns may even have drilldowns of their own!

Ana Trujillo Emparedados y helados



Order Date	Required Date	Customer ID
07/04/2011	08/04/2011	10124
07/11/2011		
07/31/2011		
09/04/2011		
10/03/2011		
10/18/2011		
11/20/2011		
11/21/2011		
12/04/2011		
12/10/2011		
12/27/2011		

Order Date	Product Name	Quantity Per Unit	Units In Stock
03/04/2011	Queso Cabrales	1 kg pkg.	22
03/13/2011	Singaporean Hokkien Fried Mee	32 - 1 kg pkgs.	26
03/17/2011	Mozzarella di Giovanni	24 - 200 g pkgs.	14
05/07/2011			

Drilling down into a data cell and a chart

Expanding hidden data

Some reports have hidden data that can be seen by expanding certain rows. Expandable rows are indicated by an arrow icon ▶. Click on the icon to expand the row. Click the icon again to collapse it. Right-click the icon to open a menu to do the following:

Expand / Collapse

Expand or collapse the outer group

Expand / Collapse Group

Expand or collapse the group and any inner groups

Expand / Collapse All

Expand or collapse all outer and inner groups on the report

▶ **Antonio Moreno Taquería**

Eastern Connection

ORDERID	QUANTITY	UNIT PRICE
10364	35.00	\$23.00
10400	86.00	\$43.13
10532	39.00	\$21.45
10726	30.00	\$21.50
10987	86.00	\$36.93
11024	113.00	\$19.07
11047	55.00	\$19.68
11056	125.00	\$29.33

▶ **Antonio Moreno Taquería**

Eastern Connection

ORDERID	QUANTITY	UNIT PRICE
10364	35.00	\$23.00
10400	86.00	\$43.13
10532	39.00	\$21.45
10726	30.00	\$21.50
10987	86.00	\$36.93
11024	113.00	\$19.07
11047	55.00	\$19.68
11056	125.00	\$29.33

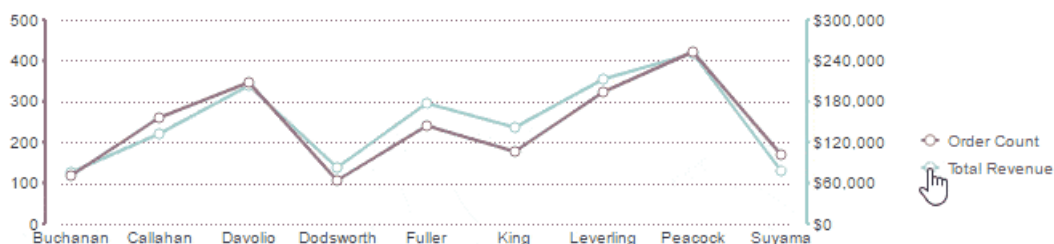
▶ **Familia Arquibaldo**

▶ **Familia Arquibaldo**

Expanding a data row

Chart features

Charts have a number of interactive features depending on the type of chart. For example, line charts and bar charts allow you to hide series, multi-axis charts allow you to turn axes on or off, and pie charts allow you to rotate the chart and pull out slices. Charts can also show some additional information if you hover over a point or series.



Toggling a chart series on or off

Drilling into maps

On a Google Map, use the mouse wheel or click the **Zoom in +** and **Zoom out -** icons to change your view level. Drag the map to move the view in that direction. Double-click on a highlighted region to drill down into the location data.

On a geochart, click on a highlighted region to drill down into the region. Click **[Back]** to return to the previous view.

Report Viewer: Customizing report output

In the Report Viewer you can make changes to the style, formatting, and data of the report. These changes can be saved to the original report, to a new copy of the report, or as a *user report*, by clicking the **Save changes** icon.

Caution: If you make any changes, you must save them before closing the Report Viewer or you will lose them.

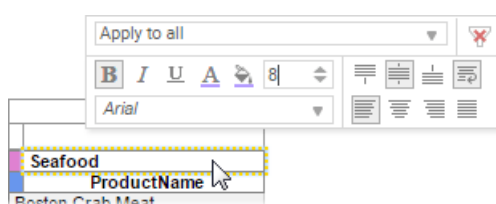
What is a user report?

A user report is a customized version of a report that is specific to you. User report changes are saved separately from the report design, and will only show when you run the report yourself. These can be useful if you want to make changes to a locked report.

Note about cookies: User reports may be stored as browser cookies. Ask your administrator whether this is the case. If so, then user report changes will only apply to your current computer and web browser. Clearing your browser cookies will remove any user report customizations that you have made.

Styling data cells

Right-click a cell to open the style menu. Using this menu you can set custom styling for the following: Font, Size, Color, Background color, Text decoration, Alignment, Word wrap. Styling applies to all cells of the same type in the group; affected cells are outlined by a yellow band.



Right-clicking a cell to change its styling

For group cells with dynamic data from fields or formulas, use the Conditional Filter list to apply styling to only the cells that meet a certain condition. For each of the following options, styling applies to the cells of the same type in the group that meet the specified condition:

Apply to all

All cells

Apply to equal values

All cells with the same value as the selected cell

Apply to unequal values

All cells with different values than the selected cell

Apply to greater values

All cells with values greater than the selected cell (larger number, later date, or alphabetically subsequent)

Apply to greater than or equal values

All cells with values greater than or equal to the selected cell

Apply to lesser values

All cells with values less than the selected cell (smaller number, earlier date, or alphabetically preceding)

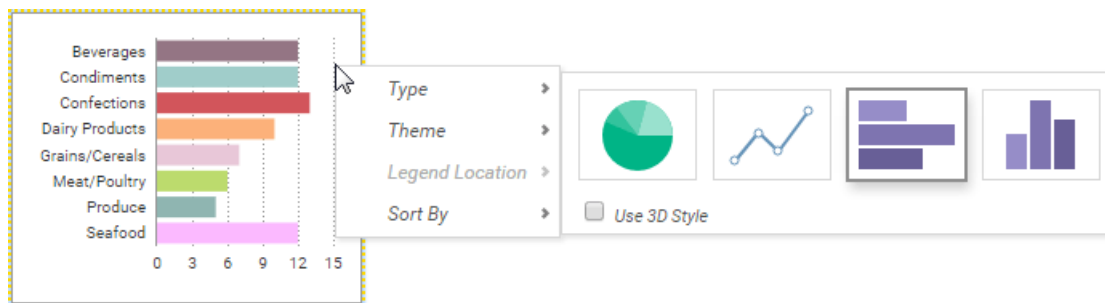
Apply to less than or equal values

All cells with values less than or equal to the selected cell

Tip: Select a condition before selecting the styling.

Styling charts

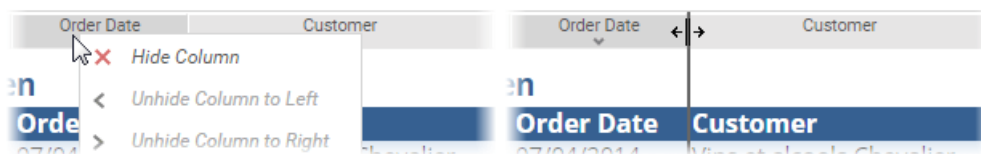
Right-click a chart to open the chart menu. Using this menu you can swap to a different Type of chart, change the color Theme, change the location of the Legend, and change the Sort order of the data series.



Right-clicking a chart to change its type


Managing data columns



Each column on the report has a light gray control box at the top of the page. Change the width of the columns by dragging the control left or right. Sort by a column by clicking the control. To hide a column, right-click the control and select **Hide Column** from the list.






Resizing a column and right clicking a column to hide it

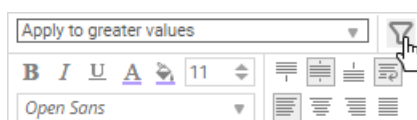
Setting interactive sorts and filters

Reports can have some additional filters and sorts saved on top of the base report. Click the splitter  icon to open the sidebar to manage interactive sorts and filters.

Filterable fields can be narrowed down to select values or to a range of values. If a data field is not available to filter, click the **Add Item**  icon to add a filter for that field. To remove a filter, click the **Delete Item**  icon.

The order of sorted fields can be swapped between ascending  and descending .

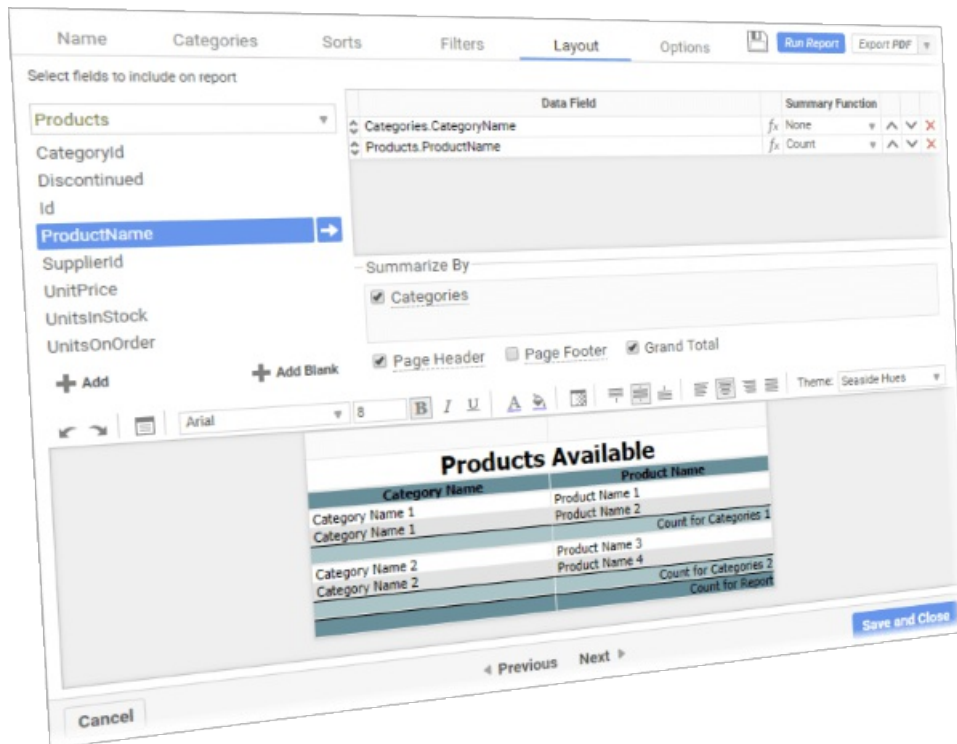
You can also add conditional filters to hide rows where the cells do not meet a certain condition. To do so, right-click a cell to open the style menu, select a condition from the list, then click the **Filter Values**  icon. Conditional filters are shown in the sidebar.



Adding a conditional filter

Report Wizard

The New Report Wizard opens at the start of each new Express Report, Advanced Report, or Crosstab Report. The wizard lets you add and configure data, and lets you quickly set a layout for your report before you dive into the full designer.



The Express Report Wizard Layout page

What are Express Reports?

This report type is made entirely using the Report Wizard. If you do not need the additional capabilities of the advanced Report Designer, Express Reports are an easy way to design tabular reports. To open an Express Report in the Advanced Designer, you need to convert it to an Advanced Report.

Using the Report Wizard

The Report Wizard has several pages, which you should progress through from left to right. The following articles detail how to use each page in the wizard.

Name • Categories • Sorts • Filters • Layout • Options

Tip: Only Express Reports have an Options page. Crosstab Reports do not have a Sorts page. The Layout page differs slightly for each report type. The Name and Categories pages are mandatory. If a page is not available, your administrator may have disabled it.

Report Wizard: Name

Enter a name for the report and select a folder where it should live. Choose a unique, descriptive name that is easy to remember. If you are in a shared environment, you may want to put your name in the name of the report.

Caution

You cannot save a report in a locked folder. A report name cannot contain the following characters:
 \ / : * ? " < > |

This page must be completed before moving on, but you can always go back later and rename or relocate the report.

Description

This is an optional field, which allows you to give some additional information about the report.

Filter description

You may see an additional field for entering a description for the report filters. If you intend to add user prompting filters to this report, then you can enter some information in this field that a user will be able to see when entering filter values.

Report Wizard: Categories

Select which data to use on the report. The left pane shows the data categories you can access. To see the fields in a category, select it, then click the **View Category Fields** icon.

What are data categories?

Data categories are tables of data, which are organized by rows and columns. Columns are also known as *data fields*. A row of data has entries for one or more columns in the category. When you add a data field onto a report you are seeing the information in one column of data for every row in the category.

For example, a data category for *Employees* could have columns for the first and last names of each employee, an identification number, and a home phone number. Each row represents a person, and each column contains a specific type of information such as Last Name or Phone Number.

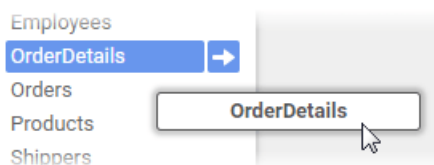
Employees			
LastName	FirstName	Id	HomePhone
Davolio	Nancy	1	(206) 555-9857
Fuller	Andrew	2	(206) 555-9482
Leverling	Janet	3	(206) 555-3412
Peacock	Margaret	4	(206) 555-8122
Buchanan	Steven	5	(71) 555-4848
Suyama	Michael	6	(71) 555-7773
King	Robert	7	(71) 555-5598
Callahan	Laura	8	(206) 555-1189
Dodsworth	Anne	9	(71) 555-4444

Example of a data category for employee records

You add entire categories at a time to a report, but in the report view you select only the columns you want to see. When you add a data field to the report design, even though you only see one column, the rest of the table is still present behind the scenes. You will never lose the connections between items in each row, and you can always add more fields.

Adding categories

On the Categories page, add data categories to the report. Later on, you can select which fields you actually want to see in the report layout.



Dragging a category to the Category Name pane

Tip: As you add categories, unrelated categories will become unavailable.

SQL Categories (Advanced Users)

Note: This feature is available in versions 2018.1 and above.

You may have the ability to define a custom data model for the report without needing to use the predefined data categories. For databases which support unique or unusual behaviors that are not supported in the main interface, you can use custom SQL to supplement or bypass the standard Categories, Sorts, Filters, and Joins. Only new reports, created with the Report Wizard, can have a custom SQL category. You cannot add a custom SQL category to an existing report.

Caution: Writing custom SQL requires knowledge of the underlying databases and their relevant SQL query language. It is only recommended for advanced users.

To add a custom SQL data category, click **+ Add SQL**. From the **Custom SQL Object** window, add the following:

1. **Object Name** - Unique name for the custom category. It cannot be the same as an existing category. It cannot contain white space or the following characters:

[] { } . , @

2. **Data Source** - Select the data source to retrieve the data from.

Not every data source you can access may support custom SQL categories.

3. Enter the full SQL statement in the code window. Note that this will be inserted into a subquery when it is sent to the database for processing.


Optional: **Parameters** are system variables that contain different values depending on factors such as the person running the report. To include parameters in the SQL statement, select them from the Parameters list then

click Add. Or enter the parameter name surrounded by At Signs (@).

Tip: A custom SQL category can only be the sole category on a report. A report cannot contain multiple custom SQL categories, or a mix of custom SQL and standard categories. Therefore, to include multiple tables on a report with custom SQL, you must retrieve multiple tables and join them in the SQL statement. If field names conflict, you can alias them in the SQL statement, or else the application will append a number to the end to preserve uniqueness.

Click the **Test** ✓ icon to check if the SQL is valid.

4. When you have finished writing the SQL, click the **Unique Key Fields** list and select the unique keys for the category.
5. Click **Okay** when done. If you have already sorted and filtered in the SQL statement, you can skip these menus.

Once added, you can edit the SQL category by clicking the SQL icon  next to its name in the Categories window.

Report Wizard: Sorts

Sorting is the process of ordering your data rows by a certain sequence. For each available data category, you can choose which data field should be used to sort the rows. Fields can be sorted in ascending or descending direction. The way in which rows are sorted depends on the type of value in the field:

Numeric

→ Asc Lower values Higher values Desc ←

Date

→ Asc Past Future Desc ←

Text

→ Asc A Z Desc ←

Employee Name	Department	Employee Name	Department
Steven Buchanan	Client Services	Steven Buchanan	Client Services
Laura Callahan	Human Resources	Anne Dodsworth	Client Services
Nancy Davolio	Development	Janet Leverling	Client Services
Anne Dodsworth	Client Services	Nancy Davolio	Development
Andrew Fuller	Executive	Robert King	Development
Robert King	Development	Andrew Fuller	Executive
Janet Leverling	Client Services	Michael Suyama	Executive
Margaret Peacock	Support	Laura Callahan	Human Resources
Michael Suyama	Executive	Margaret Peacock	Support

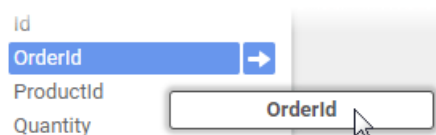
Sorting Employees by the Department field, ascending

A report can have multiple sorts. This can be useful when you want your highest precedence sort to affect a data field where the values for multiple rows may be the same.

For example, imagine a large company with many employees. There could be multiple people with the last name Buchanan. With only a sort on LastName, you do not know how all the people with the last name Buchanan will be ordered amongst themselves. If this matters, then you can add a second sort on, say, the FirstName field, so that people with the same last names will be ordered by their first names.

Adding sorts

On the Sorts page, add data fields to sort. The precedence of the sorts starts with the highest row and moves down the list. Drag the rows up or down to change the precedence.



Dragging a field to the Sort By pane

Tip: Sorts are not applicable for Crosstab Reports.

Report Wizard: Filters

Sometimes you may only want to see a portion of rows in a data category, rather than its entirety. Filters allow you to

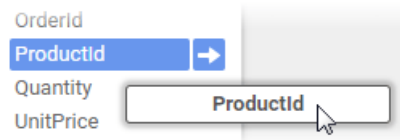
narrow the scope of your reports by restricting the amount of data by specified criteria.

For example, imagine a category containing a row for every single sale your company has ever made. You can use a filter to limit the report to only sales from the past month. This also has the benefit of speeding up your reports.

Filters in the Report Wizard, called standard filters, limit data by only showing rows where the values for a field meet a certain condition.

Adding Filters

On the **Filters** page, add data fields to filter.



Dragging a field to the Filter By pane

For each data field, select a condition. When the report is run, the field value for each row is checked against the condition for that field. Only the rows where the field satisfies the condition will show on the report.

For each data field, select a condition. When the report is run, the field value for each row is checked against the condition for that field. Only the rows where the field satisfies the condition will show on the report.

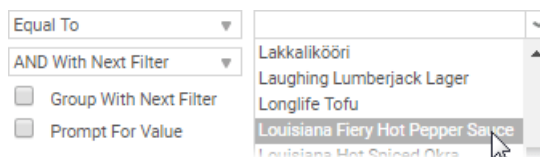
To create a filter condition:

1. Select an operator from one of the following options. This is the condition used to match the data values to your specified filter value or values. Some operators are only available for some data types.

The following table describes the filter operators and their applicable data types:

Condition	Type	Filter Value	Matching Values	Not Matching Values
Equal To (=)	Any	July 4, 2016	July 4, 2016 July 4, 2016 12:00 AM	July 4 July 4, 2016 2:00 PM
Less Than (<)	Number, Date/Time	July 4, 2016	July 3, 2016	July 5, 2016
Greater Than (>)	Number, Date/Time	July 4, 2016	July 5, 2016 July 4, 2016 5:00 PM	July 3, 2016
Starts With	Text, Number	203	2035550224	8458081120
Ends With	Text, Number	224	2035550224	7188044606
Contains	Text, Number	555	2035550224	2038081120
Between	Any	1, 4	1, 1.5, 3, 4	0.999, 5
One Of	Any	1, 2, 3, 4	1, 2, 3, 4	1.1, 9

2. Enter a filter value or values, or select them from the list of existing values.



Choosing a filter value

3. Optional: If you have multiple filters, you can choose how they should be grouped.
4. Optional: If you want the report to prompt the user to enter a filter value when the report is run, select the **Prompt For Value** checkbox.

Report Wizard: Options

The Options page is available for Express Reports. For information about the available options, see General Options.

Converting to an Advanced Report

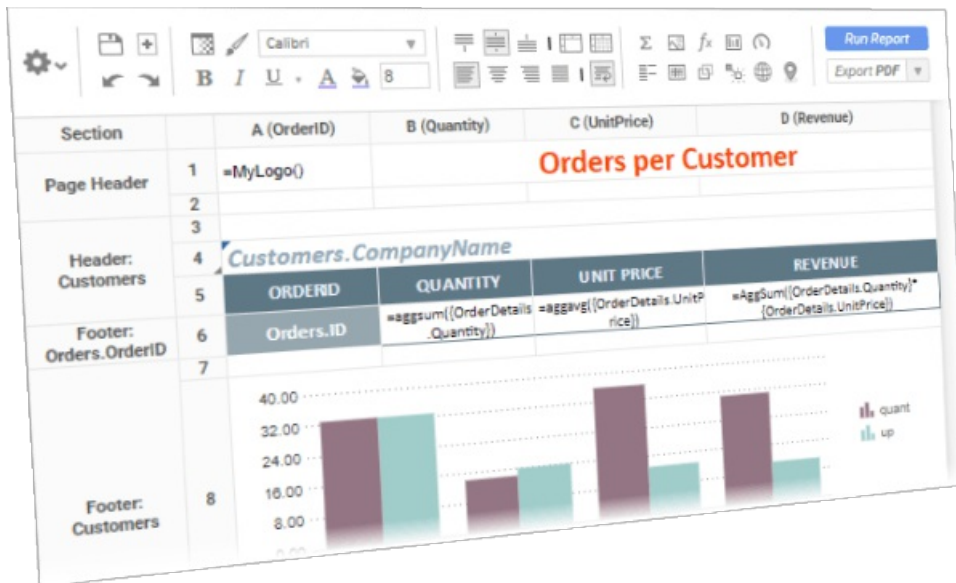
Express Reports can be used as a starting point to quickly design a report, before delving into some of the more Advanced Reporting capabilities. To edit an Express Report in the Report Designer you need to convert it to an Advanced Report. The data and design of the report are preserved and it gains some additional capabilities, but it can no longer be edited in the Report Wizard.

To convert an Express Report to an Advanced Report:

1. In the **Options** page, click the **Advanced** tab.
2. Click **Convert Express Report to an Advanced Report**.

Report Designer

The Report Designer is the main editor for Advanced Reports. At your fingertips is a full suite of reporting and design tools with an interface that is familiar and easy to understand.



The Advanced Report Designer

Cells

The Report Designer interface is based on cells, like a spreadsheet. Cells can contain text, images, charts, widgets, and formulas. More importantly, cells can contain multiple rows of data. A cell in a Detail section will expand into as many rows as are needed to show all the data. A cell in a Group section will repeat for every group. And a cell in a Page section will repeat for every page on the report.

Section		A
Page Header	1	List of Employees
Detail	2	Employees.LastName

List of Employees	
Davolio	
Fuller	
Leverling	
Peacock	
Buchanan	
Suyama	
King	
Callahan	
Dodsworth	


A Detail cell repeats for every row in the "Employees" data category


All of this is dynamic, meaning that the report will adapt its look based on the data that is returned. For more information on the different types of report cells, see **Sections**.

Toolbar

You can add a variety of content and styling to your report. Most of the features can be accessed by clicking the relevant icon in the toolbar. See **Advanced Reports** for all of the available features.

Categories

Use the **Categories** window to select which data to use on the report. The left pane shows the data categories you can access. To see the fields in a category, select it and click the **View Category Fields**  icon.

If the report has a custom SQL category then it cannot have any other categories. You can click the **SQL**  icon to

edit the SQL statement. See **SQL Categories** for more information.

What are Data Categories?

Data categories are tables of data, which are organized by rows and columns. Columns are also known as *data fields*. A row of data has entries for one or more columns in the category. When you add a data field onto a report you are seeing the information in one column of data for every row in the category.

For example, a data category for *Employees* could have columns for the first and last names of each employee, an identification number, and a home phone number. Each row represents a person, and each column contains a specific type of information such as last name or phone number.

Employees			
LastName	FirstName	Id	HomePhone
Davolio	Nancy	1	(206) 555-9857
Fuller	Andrew	2	(206) 555-9482
Leverling	Janet	3	(206) 555-3412
Peacock	Margaret	4	(206) 555-8122
Buchanan	Steven	5	(71) 555-4848
Suyama	Michael	6	(71) 555-7773
King	Robert	7	(71) 555-5598
Callahan	Laura	8	(206) 555-1189
Dodsworth	Anne	9	(71) 555-4444

Example of a data category for employee records

You add entire categories at a time to a report, but in the report view you select only the columns you want to see. When you add a data field to the report design, even though you only see one column, the rest of the table is still present behind the scenes. You will never lose the connections between items in each row, and you can always add more fields.



Dragging a category to the Category Name pane

Relationships Between Categories

Note: This information is intended for advanced users.

In the data source, data categories are *joined* to other categories by associating uniquely identifying data fields from one category to matching data fields in another. This means that if a row's identifying field matches one or more rows in a joined category, then those rows connect to an entire row or group of rows, which have their own separate data fields.

Only joined data categories, which are described as having a *relation*, can be added to the same report. This is why some categories may become unavailable as you add others. But data categories, even if they are not related to each other, may both be related to another category. If you add that category, then you can add both those categories, because there is now a *join path* between them.

For more information on how categories are related to each other, see **Joins**.

Suppressing Duplicates

Note: This information is intended for advanced users.

Be judicious when adding data categories. If you find that your report has unexpected duplicate values or empty rows, the cause is most likely that you have a one-to-many join to a category that you are not using.

For example, this report has *Employees* and *Orders* categories. There is a one-to-many join from *Employees* to *Orders*, indicating that each *Employee* row is joined to one or more *Order* rows. Even though we are not using *Orders* on the report design, there are duplicate *Employees* because our join setup causes us to have a row for each *Order*, instead of each *Employee*.

Section		A
Page Header	1	List of Employees
Detail	2	Employees.LastName


List of Employees
Davolio
Leverling
Leverling
Leverling
Peacock
Peacock
Peacock
Peacock
Buchanan
Buchanan
Suyama
Dodsworth

Unexpected duplicate Employee values

There are several ways to eliminate these duplicates. You can suppress duplicates for the *Employees* category, which will show blank rows for consecutive duplicates. In the **Categories** window, select the **Suppress Duplicates** check box for the *Employees* category.


List of Employees
Davolio
Leverling
Peacock
Buchanan
Suyama
Dodsworth

Duplicate-suppressed category

You can also suppress duplicates for the cell, which will hide unnecessary duplicate rows. Select the cell and click the  **Suppress Duplicates** icon. If a field from *Orders* is on the report, the behavior will be the same as suppressing duplicates for the category.

List of Employees
Davolio
Fuller
Leverling
Peacock
Buchanan
Suyama
King
Callahan
Dodsworth

Duplicate-suppressed cell

Or, if you do not think you will need the *Orders* category, remove it from the report. In the Categories window, click the  **Delete Category** icon next to *Orders* to remove the category. You can always add it again later if needed.

Sorts

Sorting is the process of ordering your data rows by a certain sequence. For each available data category, you can choose which data field should be used to sort the rows. Fields can be sorted in ascending or descending direction. The way in which rows are sorted depends on the type of value in the field:

Numeric

Asc → Lower values Higher values ← Desc

Date

Asc → Past Future ← Desc

Text

Asc → A Z ← Desc

Employee Name	Department	Employee Name	Department
Steven Buchanan	Client Services	Steven Buchanan	Client Services
Laura Callahan	Human Resources	Anne Dodsworth	Client Services
Nancy Davolio	Development	Janet Leverling	Client Services
Anne Dodsworth	Client Services	Nancy Davolio	Development
Andrew Fuller	Executive	Robert King	Development
Robert King	Development	Andrew Fuller	Executive
Janet Leverling	Client Services	Michael Suyama	Executive
Margaret Peacock	Support	Laura Callahan	Human Resources
Michael Suyama	Executive	Margaret Peacock	Support

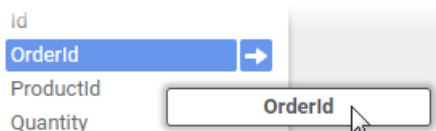
Sorting a category by Department

A report can have multiple sorts. This can be useful when you want your highest precedence sort to affect a data field where the values for multiple rows may be the same.

For example, imagine a large company with many employees. There could be multiple people with the last name Buchanan. With only a sort on *LastName*, you do not know how all the people with the last name Buchanan will be ordered amongst themselves. If this matters, then you can add a second sort on, say, the *FirstName* field, so that people with the same last names will be ordered by their first names.

Adding Sorts

In the **Sorts** window, add data fields to sort. The precedence of the sorts starts with the highest row and moves down the list. Drag the rows up or down to change the precedence.



Dragging a field to the Sort By pane

Relationship Between Sorts and Groups

Sorts are a prerequisite for making *groups*. Sorting puts data in order so that data rows which share common values for the sort field are next to each other. This is essentially what grouping does as well. Grouping simply takes those common values, pulls them out of the rows, and makes sections for each group of rows which share that value. Sorts tell the report how you want to your data to be grouped.

Employee Name	Department	Department	Employee Name
Steven Buchanan	Client Services	Client Services	Steven Buchanan
Anne Dodsworth	Client Services		Anne Dodsworth
Janet Leverling	Client Services		Janet Leverling
Nancy Davolio	Development	Development	Nancy Davolio
Robert King	Development		Robert King
Andrew Fuller	Executive	Executive	Andrew Fuller
Michael Suyama	Executive		Michael Suyama
Laura Callahan	Human Resources	Human Resources	Laura Callahan
Margaret Peacock	Support	Support	Margaret Peacock

Grouping a category by the Department sort

Tip: Set the sort precedence so that nested groups are in order of their grouping level. The outermost group should have the highest precedence, with the next levels following in order. If the precedence is set incorrectly, it could result in inconsistent data groups.

Sort Formulas

Note: This information is intended for advanced users.

You can sort by a formula instead of a data field. This allows you to have finer and more specific control over your groups.

If you do not have a single data field as a unique key, you can use a sort formula to sort on a concatenation of two fields instead. For example, *EmployeeId* plus *TerritoryId* fields:

```
={EmployeeTerritories.EmployeeId} & {EmployeeTerritories.TerritoryId}
```

Or if your sort field would generate too many groups, you can sort on a piece of the field instead. For example, you could group on only the month and year component of a date field.

```
=Date(Year({Employees.HireDate}),Month({Employees.HireDate}),1)
```

To add a sort formula, click **+ Add Formula**, then use the **Formula Editor** to make a composite field to sort on.

Filters

Sometimes you may only want to see a portion of the rows in a data category, rather than its entirety. Filters allow you to narrow the scope of your reports by restricting the amount of data by specified criteria.

For example, imagine a category containing a row for every single sale your company has ever made. You can use a filter to limit the report to only sales from the past month. This also has the benefit of speeding up your reports.

There are three types of filters available in the Filters window:

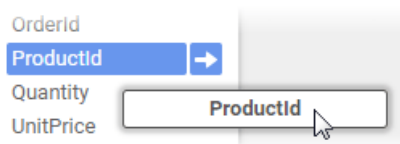
- **Standard**
- **Group Min/Max**
- **Top/Bottom**

Standard Filters

Standard filters limit data by only showing rows where the values for a field meet a certain condition.

Adding Standard Filters

In the **Filters** window, add data fields to filter.



Dragging a field to the Filter By pane

For each data field, select a condition. When the report is run, the field value for each row is checked against the condition for that field. Only the rows where the field satisfies the condition will show on the report.


To create a filter condition:

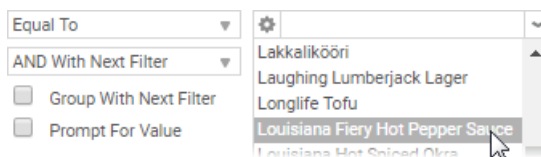
1. Select an operator from one of the following options. This is the condition used to match the data values to your specified filter value or values. Some operators are only available for some data types.

The following table describes the filter operators and their applicable data types:

Condition	Type	Filter Values	Matching Values	Not Matching Values
Equal To (=)	Any	July 4, 2016	July 4, 2016 July 4, 2016 12:00 AM	July 4 July 4, 2016 2:00 PM
Less Than (<)	Number, Date/Time	July 4, 2016	July 3, 2016	July 5, 2016
Greater Than (>)	Number, Date/Time	July 4, 2016	July 5, 2016 July 4, 2016 5:00 PM	July 3, 2016
Starts With	Text, Number	203	2035550224	8458081120
Ends With	Text, Number	224	2035550224	7188044606
Contains	Text, Number	555	2035550224	2038081120
Between	Any	1, 4	1, 1.5, 3, 4	0.999, 5
One Of	Any	1, 2, 3, 4	1, 2, 3, 4	1.1, 9

2. Enter a filter value or values, or select them from the list of existing values. Type into the filter field to search for data values to filter.

Click the **Settings**  icon to select whether to search for values that either **Start With** or **Contain** the typed text (v2017.3+).



Choosing a filter value

- Optional: If you have multiple filters, you can choose how they should be grouped. See **Grouping Filters Together** for more information.
- Optional: If you want the report to prompt the user to enter a filter value when the report is run, select *Prompt For Value*. See **Prompting for Values** below for details.

Prompting for Values

If you want to let users select their own filter values when they run the report, you can set filters to *Prompt For Value*. In the **Report Options**, you can choose whether to let users change the operators and delete filters.

You do not need to enter a value for prompting filters. But if you do, it is entered as the default value for the filter in the prompt dialog.

Formula Filters

As of v2018.2+, the application supports using formulas in the string of a filter, allowing for much more powerful filter statements.

As an example using Northwind data categories, previously filter statements would be limited to statements such as:

```
{Orders.OrderDate} > 01/01/2015
```

Where here, only one object in the filter string is being compared to a value, in the following example filter string that makes use of data objects in a formula could be the following:

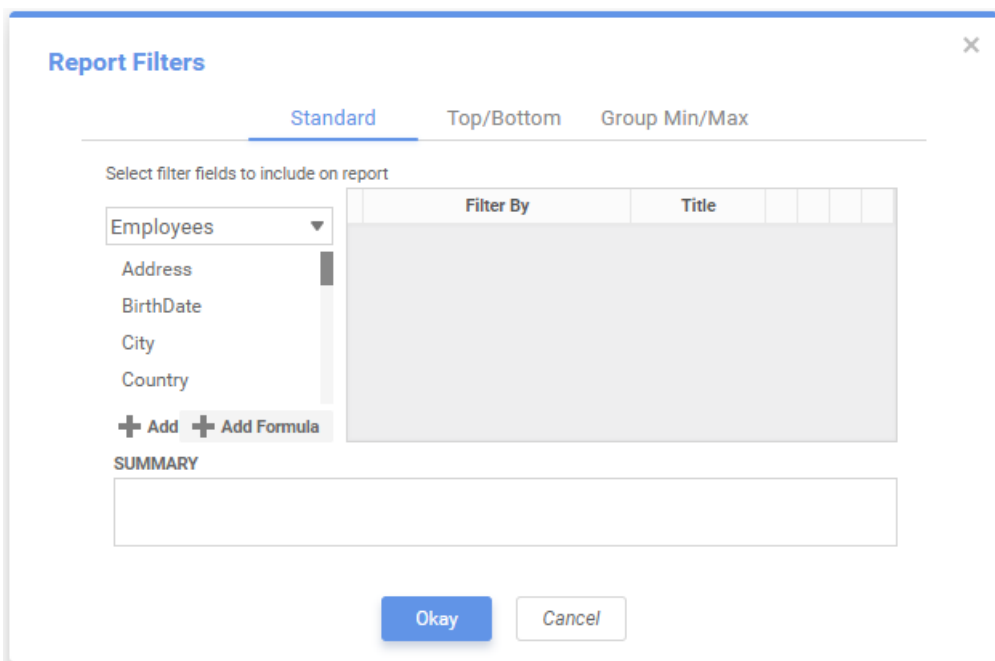
```
{OrderDetails.Quantity}*{OrderDetails.UnitPrice} > 300
```

Here, the formula `{OrderDetails.Quantity}*{OrderDetails.UnitPrice}`, which would represent the revenue of the order, is being compared using a filter condition to a numeric value.

As shown in this example, formula filters allow you to make filtering decisions not just based on data objects, but any quantity and value that can be created based on your data objects in a formula, including any possibilities enabled by the formula builder.

Advanced Report Designer

In the **Advanced Report** designer, formula filters are available in the **Filters** window of the **Report Options**. Clicking the **Add Formula** \oplus button in the lower left will open a **Formula Editor** window, which will allow for the creation of a formula to use within the filter.



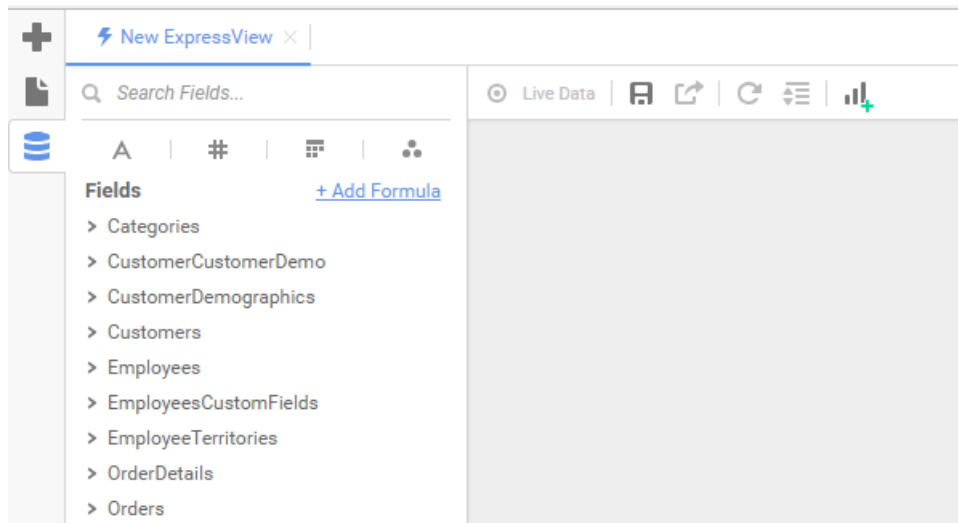
Report Filters window in Advanced Report designer with the Add Formula button

Any appropriate custom functions will also be available to use in the **Formula Editor** window for the formula filter.

ExpressView designer

In the **ExpressView** designer, adding a formula filter requires that the formula exist as a column on the report.

Note: Any objects needed for a formula in an **ExpressView** must also exist as their own column on the report as well.



Add Formula button in the ExpressView designer

Once the formula is created as a column, select the **Filters** pane and drag the formula column over to the **Filters** pane to begin creating a filter on the formula. For more information about building formulas in an **ExpressView**, see the Support Site article on Formulas in ExpressViews.

Note: Certain function are available in the **Formula Editor** that are not compatible with the context of formula filters, such as *CellValue()*, *FilterValue()*, *Hyperlink*, *LoadImage()*, *PageNumber()*.

Grouping Filters Together

When a data row is checked against the report filters, the values for each of its data fields are checked against all of the filters for the data fields. By default, it must satisfy every filter condition to show on the report. The combined statement used to filter the data rows is shown in the **Summary** field.

SUMMARY
 (Employees.HomePhone Starts With '203' Or Employees.HomePhone Starts With '(203)')
 And (Employees.City = 'Shelton' Or Employees.City = 'Waterbury')

Example of a combined filter statement

You can specify that a data row needs only to satisfy one filter, or a selection of filters, to show on the report.

To specify that a data row needs to satisfy any one of several filters:

1. On the **Filters** page, drag the filter rows next to each other.
2. Select the first filter.
3. Select *OR With Next Filter*.

You should notice that in the **Summary** field, the *And* between this filter and the next has changed to *Or*.

4. Repeat steps 2-3 for every filter except the last.

You can group filters together, to specify that a data row can match either one group of filters, or another group of filters, to show on the report.

To specify that a data row needs to satisfy any one of several groups of filters:

1. On the Filters page, drag the filter rows such that the filters are nearest to their group mates.
2. Select the first filter in the first group.
3. Select *Group With Next Filter*.

You should notice that in the **Summary** field, there are now parentheses around this filter and the next.

4. Repeat steps 2-3 for every filter except the last in the first group.
5. Select the last filter in the first group.
6. Select *OR With Next Filter*.

You should notice that in the **Summary** field, the *And* between this filter and the next has changed to *Or*.

7. Repeat steps 2-6 for every group of filters. Skip step 6 for the last filter in the last group.

Nesting Filter Groups

Note: This information is intended for advanced users.

Filter groups can be nested arbitrarily. This allows for more detailed control over grouping. The **Summary** field shows the actual statement used to filter the data. You can make arbitrary groupings by inserting parentheses manually at locations in the statement. Use the following keyboard shortcuts:

- **Ctrl + [** to add an opening parenthesis before the selected filter
- **Ctrl +]** to add a closing parenthesis after the selected filter
- **Ctrl + Shift + [** to remove an opening parenthesis from before the selected filter
- **Ctrl + Shift +]** to remove a closing parenthesis from after the selected filter

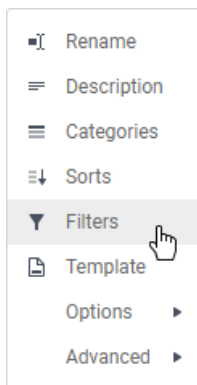
Group Min/Max Filters

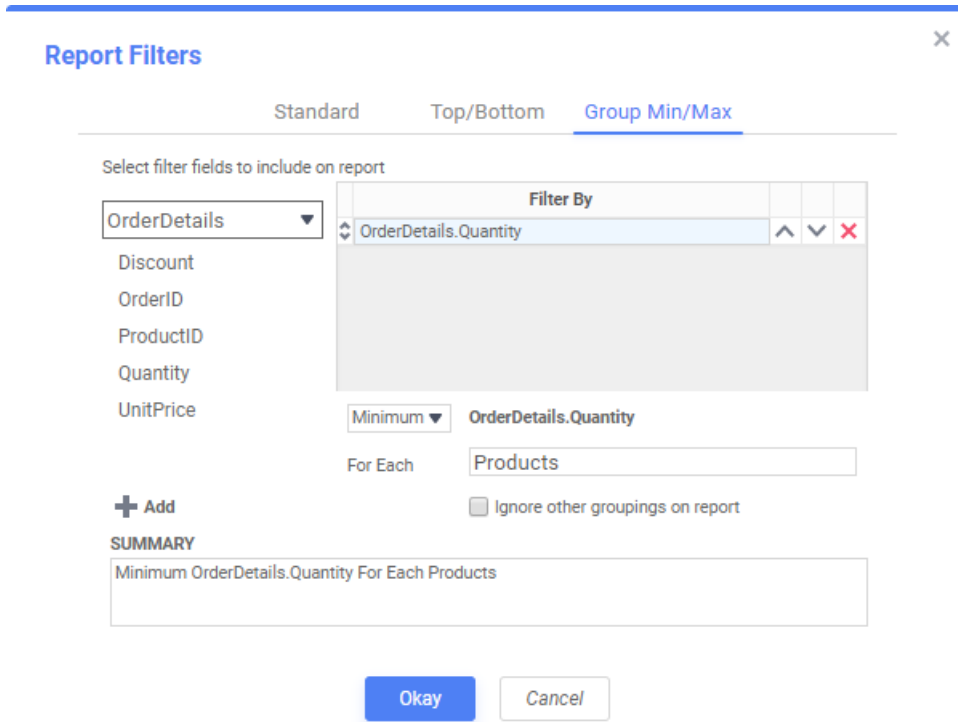
When assigning filters to an **Advanced Report** from the report designer, users have the option of assigning *Group Min/Max filters* to the report. Group Min/Max filters will cause the report output to display detail containing either the highest or lowest values in a field for either one group, multiple groups, or an entire data set.

Note: These operate differently from the *Min()* and *Max()* functions, which are used to manipulate specific data fields as part of formulas.

This tool is especially useful if you are only interested in viewing the highest or lowest values, such as the most recent hire date or highest revenue figure, in a given set. Group Min/Max filters are compatible with standard filters, and there is no limit to the number of group filters you may define.

To access Group Min/Max filters, navigate to the filters menu from the Report Designer and click the **Group Min/Max** tab in the upper right-hand corner of the menu.





- To filter a Data Field’s minimum or maximum value, either drag and drop the field to the **Filter By** panel, use the **Add** button, or double-click the field.
- Specify *Minimum* or *Maximum* from the operator dropdown.
- Use the up (^) and down (v) arrows to indicate the filter priority.
- To remove a filter, click the delete button (x).

Applying Group Min/Max Filters

We will explore the several ways of applying this type of filter using the below sample report.

Section		A (ProductID)	B (Quantity)	C (UnitPrice)
Page Header	1	Max Sales By Employee and Customer		
	2			
Header: Orders.EmployeeID	3			
	4			
	5	Employees.LastName		
Header: Orders.CustomerID	6			
	7	Orders.CustomerID		
	8			
Detail	9	Product	Quantity	Unit Price
	10	Products.ProductName	Order Details.Quantity	Order Details.UnitPrice

With no Group Min/Max filtering, this report executes to the following:

Max Sales By Employee and Customer			
Buchanan			
BERGS			
Product	Quantity	Unit Price	
Chef Anton's Cajun Seasoning	12	\$22.00	
Chartreuse verte	20	\$18.00	
Tourtière	6	\$7.45	
Chang	21	\$19.00	
Guaraná Fantástica	6	\$4.50	
Nord-Ost Matjeshering	40	\$25.89	
BLONP			
Product	Quantity	Unit Price	
Chartreuse verte	60	\$14.40	
Mozzarella di Giovanni	20	\$27.80	
BONAP			
Product	Quantity	Unit Price	
Pavlova	15	\$17.45	
Gorgonzola Telino	3	\$12.50	
Louisiana Fiery Hot Pepper Sauce	10	\$21.05	
King			
BONAP			
Product	Quantity	Unit Price	
Spegesild	21	\$12.00	
Wimmers gute Semmelknödel	20	\$33.25	
BOTTM			
Product	Quantity	Unit Price	
Scottish Longbreads	42	\$12.50	
BSBEV			
Product	Quantity	Unit Price	
Aniseed Syrup	30	\$8.00	
Wimmers gute Semmelknödel	9	\$26.60	

Note: The following features are available only in v2016.2+.

Ignoring Other Groupings

To apply the filter to one group only, select a group from the dropdown menu and check the **Ignore other groupings on report** checkbox.

To best utilize this option, it is important to understand the difference between an inner group and an outer group. In the report designer, the topmost group (in this case, *Orders.EmployeeID*) is the outermost group and has first priority. The second group (in this case, *Orders.CustomerID*) is within the first and has second priority. Each subsequent group is nested into the previous one and grouped after the others.

If applying a Group Min/Max filter to an outer group, then checking the *Ignore other groupings* checkbox has no effect on the report output because the outermost group takes precedence anyway. If applying a Group Min/Max filter to an inner group, however, the button takes effect.

In our example, both Buchanan and King have sold to customer BONAP. If we apply a maximum filter on order quantity for each Customer ID and leave the *Ignore other groupings* checkbox unchecked, the output shows the detail containing each customer's max quantity sale per employee.

Max Sales By Employee and Customer

Buchanan				
BERGS				
	Product	Quantity	Unit Price	
	Nord-Ost Matjeshering	40	\$25.89	
BLONP				
	Product	Quantity	Unit Price	
	Chartreuse verte	60	\$14.40	
BONAP				
	Product	Quantity	Unit Price	
	Pavlova	15	\$17.45	
King				
BONAP				
	Product	Quantity	Unit Price	
	Spegesild	21	\$12.00	
BOTTM				
	Product	Quantity	Unit Price	
	Scottish Longbreads	42	\$12.50	
BSBEV				
	Product	Quantity	Unit Price	
	Aniseed Syrup	30	\$8.00	

Checking the *Ignore other groupings* checkbox, however, returns the customer's max quantity sale for the whole report, ignoring the grouping on *Employee*.

Max Sales By Employee and Customer

Buchanan				
BERGS				
	Product	Quantity	Unit Price	
	Nord-Ost Matjeshering	40	\$25.89	
BLONP				
	Product	Quantity	Unit Price	
	Chartreuse verte	60	\$14.40	
King				
BONAP				
	Product	Quantity	Unit Price	
	Spegesild	21	\$12.00	
BOTTM				
	Product	Quantity	Unit Price	
	Scottish Longbreads	42	\$12.50	
BSBEV				
	Product	Quantity	Unit Price	
	Aniseed Syrup	30	\$8.00	

Due to the fact that BONAP's order of Spegesild from King is greater than its order of Pavolova from Buchanan, BONAP appears only once on the report. If BONAP had ordered the same quantity from both Buchanan and King, it would appear under both names, even with the *Ignore other groupings* checkbox checked.

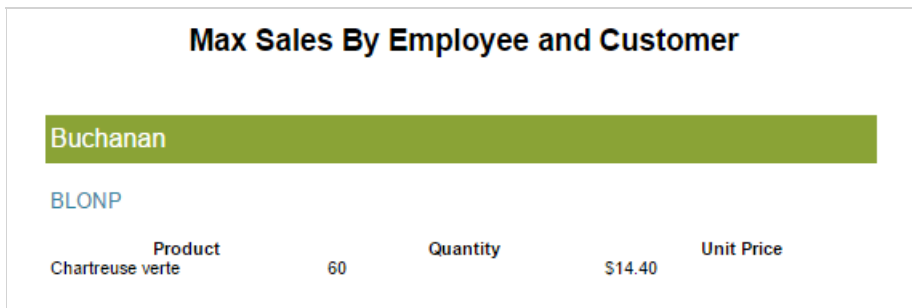
Filtering the Entire Data Set

Selecting **Entire Data Set** from the group dropdown menu will disable the **Ignore other groupings** option and return the records containing the single maximum value for the selected field in the entire report.

For Each

Ignore other groupings on report

In our example, selecting this option displays only BLONP's order from Buchanan because its quantity is the highest in the set.



Top/Bottom Filters

As of v2017.1+, you can add *Top/Bottom filters*, also known as *Top N filters*, to a report. Top N filters allow you to filter data to only the rows with the top or bottom values, for either data fields or data summaries, per group iteration.

To show only the top or bottom values, for either data fields or data summaries:

1. On the Filters page, click the **Top/Bottom** tab.
2. Select the *Limit the report to the top or bottom values of a data set* checkbox.
3. Select either **Top** or **Bottom**, for whether you want to show the top or bottom values.
4. Enter a number for how many values you want to show.
5. Choose how you want to limit your data:
 - If you want to show the rows with the top or bottom data values for a field or group, select **Values** from the list.
 - If you want to show the groups with the top or bottom summary values for a parent group or the report, select one of the summary calculations, **Sum**, **Avg**, **Min**, **Max**, **Count**, or **Distinct Count**, from the list.

Note: Only numeric data fields support **Sum** and **Avg** calculations.

6. Select the data field or group field to filter from the **Of** list.
7. Optional: To show the top or bottom values for each iteration of a group:
 1. Click **+ Add Group**.
 2. Select a group field from the **For Each** list.

Report Options

The following options are available in the **General Options** window:

General Options

- **Allow Execution in Viewer:** Allow or prevent the report from being run in the Report Viewer.
- **Include Setup Info:** Select Top or Bottom to display the data categories, sorts, and filters at either the beginning or end of the report.
- **Allowed Export Types:** Enable or disable output types for the report.
- **Default Export Type:** Specify the default output type for the report.
- **Report Tree Shortcut:** Specify whether the Run icon for the report in the report tree runs the report in the Report Viewer or exports it in the default output type.

- **Filter Execution Window:** Select which type of Filter menu displays when running the report with prompting filters:
 - Default – Display the default type of filter execution window.
 - Standard – Display the standard filter execution window.
 - Simple with Operator – Display a simplified filter execution window that only allows the operator and value to be changed.
 - Simple without Operator – Display a simplified filter window that only allows the filter value to be changed.
- **Always Show Filters in Report Viewer:** Show the filter menu and allow changes to be made every time the report is run.
- **No Data Qualify Display Mode:** Select what to display if no data qualifies for the report.
 - Show Message – Display the standard no data qualified message.
 - Show Report – Display the Page Header, Page Footer, Report Header, and Report Footer sections of the report. Any cells containing Data Fields will not be displayed.

Excel Options

- **Suppress Formatting:** Export only the report data to Excel, without the formatting.
- **Show Grid:** Show grid lines between cells in Excel output.
- **Freeze Rows:** Freeze the top number of rows when exporting to Excel, so that the rows stay anchored to the screen when scrolling through the report.
- **Freeze Columns:** Freeze the left number of columns when exporting to Excel, so that the columns stay anchored to the screen when scrolling through the report.

Page Options

- **Page Size:** Select the page size of the report output. The following page sizes are available:
Letter, Legal, Executive, Ledger, Tabloid, A0-5, B0-5
- **Page Orientation:** Specify whether the report runs in **Portrait** or **Landscape** orientation.
- **Fit to Page Width:** Fit the width of the report to the width of the page.

Report Viewer Options

The following options are available in the **Report Viewer Options** window:

General

- **Show Grid:** Show or hide grid lines.
- **Simulate PDF:** Have the report appear as if it was on a page.
- **Allow Hide/Show Columns in Report Viewer:** Enable or disable the ability to hide columns.

Note: Setting the **Enable Paging in Report Viewer** setting in the **Admin Console** to *False* restricts the interactive HTML hide/show column option.

- **Show Toolbar in Report Viewer:** Select whether to show or hide the interactive toolbar in the Report Viewer.
- **Report Row Step Limit:** Override the default step size for incremental loading (with a smaller value). This option is only available if incremental loading is enabled in your environment.

Filters

To allow users to select interactive filters in the Report Viewer, add data fields as filters. For each filter you can select the following options:

- **Title:** Enter text to appear in place of the data field name.
- **Type:** Specify the type of ability the user has to choose filter values:
 - **Single Choice** - A drop down menu with all possible filter values. Users can choose one value.

- **Multiple Choice** - A check list with all possible filter values. Users can choose multiple values.
- **Single Slider** - Users can choose one value by sliding a point along a scale.
- **Range Slider** - Users can choose multiple values between two points on a scale.
- **Value Sort Direction**: Whether the filter values should display in ascending or descending order.
- **Filter Value Format**: Select how the filter values should display.
- **Initially Display Filter on Panel**: Display the filter choice automatically when the report is run.

Sorts

Display Sorts in Report Viewer: Select whether the user can see and modify sorts in the Report Viewer.

In the Title column, you can enter text to appear in place of the data field names.

Templates

You can use reports to dynamically fill out fields in *templates* and forms.

Section		A
Detail	1	=({Employees.FirstName})& '& {({Employees.LastName})
	2	Employees.Address
	3	=({Employees.City})& ', '& {({Employees.PostalCode})

Form W-9 (Rev. December 2011) Department of the Treasury Internal Revenue Service		Id
Name (as shown on your income tax return)		
Nancy Davolio		
Business name/disregarded entity name, if		
Check appropriate box for federal tax class: <input type="checkbox"/> Individual/sole proprietor <input type="checkbox"/> C C		
<input type="checkbox"/> Limited liability company. Enter the ta		
<input type="checkbox"/> Other (see instructions) ▶		
Address (number, street, and apt. or suite n		
507 - 20th Ave. E. Apt. 2A		
City, state, and ZIP code		
Seattle, 98122		

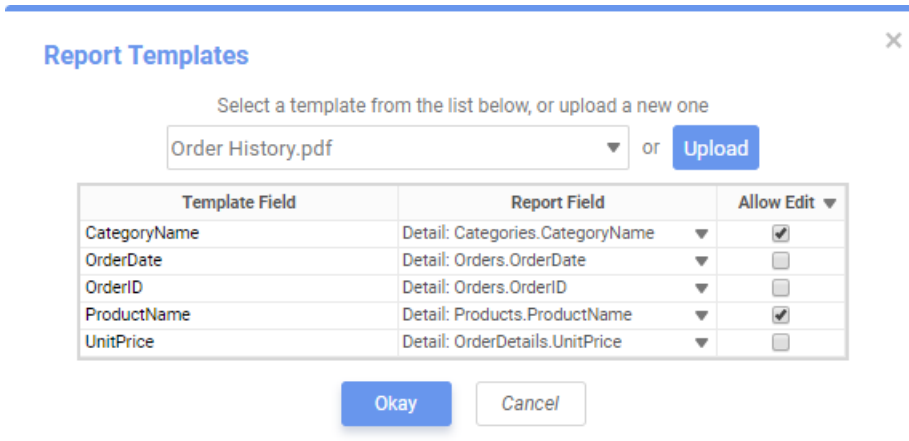
Template report with repeating data fills a set of form templates

To use a report to fill out a template:

1. Enter field data in cells on the report. For repeating data:
 - Repeating cells mapped to static template fields make a new instance of the template for each repeat.
 - Repeating cells mapped to limited-repeating template fields make a new instance of the template each time the number of values exceeds the limit.

Note: This is often undesirable. Ensure that there are appropriate constraints on your data and enough fields to fit it all.

- Repeating cells mapped to unlimited-repeating template fields never make a new instance of the template. Overflowing data is cut off.
2. From the **Report Options** > **Template** window, select an existing template or click the **Upload Template** icon and add a new one.
3. For each template field:
 - Select a report cell containing text or data. Images, visualizations, and other widgets are not supported.
 - Leave it blank. Any bookmarked text shows as-is in the output.
 - Select whether or not to allow editing of that field in the exported PDF file using the **Allow Edit** checkbox.



Editing of fields in exported PDF templates

1. Click **OK**.

To remove a template from a report:

1. From the **Template** window, select the *blank* option from the template list.
2. Click **OK**.

Tip: Template reports must be exported in the same file type as the template. You may want to limit the export types to only that type using the **Report Options > General Options** window.

Making Templates

The process for making templates differs between the three supported types: PDF, Word, and Excel; as do the available features.

Caution: Close the template file before running or saving a report that uses it, or you may get an error.

PDF Templates

PDF templates support static fields and limited-repeating fields. PDFs are convenient for preexisting and standardized forms, such as for government or businesses.

To make a PDF template:

1. Open a PDF in a PDF editor program, such as Adobe Acrobat or PDFescape.
2. Add form fields where you will insert report data. For fields where text may span multiple lines, select the multi-line property.
3. Give each form field a unique name, as follows:
 - For static fields, which appear only once per template instance, use any name, with the exception of the format reserved for repeating fields.
 - For repeating fields, which are mapped to consecutive values in a repeating cell, use the following naming format:
Name.0, Name.1, ...
Where Name is shared by the repeating fields, and 0 maps to the first value, 1 maps to the next value, and so on.
4. Save the PDF. Then upload it to the report.

Microsoft Word Templates

Word templates support static fields, limited and unlimited-repeating fields, and conditional suppression.

Tip: Supported file types are .doc, .docx, and .rtf. Report templates exported as "RTF" will save to the original file

type.

To make a Word template:

1. Open a document in Microsoft Word or a compatible document editor.
2. Add text where you want to insert report data.
3. Select the text—or in the case of repeating fields, a region of text—and insert a bookmark.

Employee Information

Personal Information					
Full Name:	[LastName]	[FirstName]			
	<small>Last</small>	<small>First</small>			
Address:	[Address]				
	<small>Street Address</small>				
	[City]	[Region]	[PostalCode]		
	<small>City</small>	<small>State</small>	<small>ZIP Code</small>		
Sales					
[OrderID]	[OrderDate]	[ProductName]	[Quantity]	[UnitPrice]	[Revenue]

Bookmarks in Word display as grey brackets surrounding text

4. Give each bookmark a unique name, as follows:

- For static fields, which appear only once per template instance, use any name, with the exception of the formats reserved for repeating and conditional fields.
- For limited-repeating fields, which are mapped to consecutive values in a repeating cell, use the following naming format:

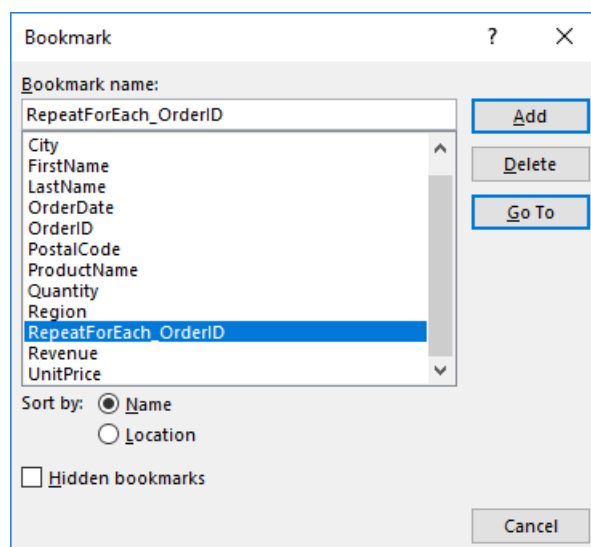
FieldName_0, FieldName_1, ...

Where Name is shared by the repeating fields, and 0 maps to the first value, 1 maps to the next value, and so on.

- For unlimited-repeating fields, which are mapped to all the values in a repeating cell, use the following naming format:

RepeatForEach_FieldName

Where FieldName is a unique name. A RepeatForEach section in templating follows similar structure and purpose to grouping within Exago. It is used to organize information under repeating groups within templates, arranging related information on the same page and separating groups with page breaks.



Important: Bookmark formatting for unlimited-repeating fields must follow specific spacing requirements. The opening bookmark bracket should be placed one line before the repeating field section begins, and the closing bookmark bracket should be placed one line after the repeating field sections ends. Please refer to the

Employee Information example above for a visual reference. If this formatting is not followed, an "itemStart and itemEnd must be contained in one text body" error may be thrown.

5. *Optional*: To conditionally show or hide text:

1. Select the text and add a bookmark with the following naming format:

KeepIF_FieldName

Where `FieldName` is a unique name.

2. In the report, map this field to a cell with a formula that returns 1 if the text should be shown, and 0 if the text should be hidden.

Example: `=If({Products.ProductName} = "Chai", 1, 0)`

6. Save and close the file. Then upload it to the report.

Microsoft Excel Templates

Excel templates work differently than other types. Templates are used to fill Excel columns with report data. This is useful for passing data to Excel charts, pivot tables, and macros.

To make an Excel template:

1. Open an Excel file in Microsoft Excel or a compatible spreadsheet editor.
2. The first worksheet is used for dynamic report data. Repeating cells are mapped to columns in the worksheet. For each column where you will add report data, enter a unique name to the topmost cell in the column. All following cells must be empty.

	A	B	C
1	Order ID	Quantity	Total
2			
3			

Formatting an Excel file to be used as a template

3. Save the file. Then upload it to the report.

Joins

Caution: The **Joins** window is recommended for advanced users only.

Joins describe how the categories on a report are related to each other. When two categories are joined, a field in the first category is associated with a field in the second category. Wherever a value in the first category's field matches a value in the second category's field, that value's rows from each category come together to form a composite row. The table produced by all the composite rows is the resulting data that appears on the report.

For example, take the following categories, *Orders* and *Products*. The *Orders.ProductId* field corresponds with the *Products.Id* field. When the categories are joined from *Orders.ProductId* to *Products.Id*, the rows are connected wherever those two fields have matching values.

Orders		Products	
Orders.Id	Orders.ProductId	Products.Id	Products.ProductName
16702	13	12	Blanton's Original
16703	13	13	Henry McKenna
16704	14	14	Russell's Reserve
16705	16	15	Hillrock Estate
16706	15	16	Buffalo Trace

Categories joined on *Orders.ProductId* >> *Products.Id*

The result of this join is the following composite rows. These categories have a *one-to-one* relationship, because each row in the "left" category joins at most one row in the "right" category.

Orders.Id	Orders.ProductId	Products.ProductName
16702	13	Henry McKenna
16703	13	Henry McKenna
16704	14	Russell's Reserve
16705	16	Buffalo Trace
16706	15	Hillrock Estate

Joined categories. Products.Id is omitted.

Tip: Categories could be joined along more than one set of fields; composite rows are formed only when all sets have matching values.

For two categories to be co-present on a report, there must be a join path between them. They are either directly joined, or there is a path through one or more intermediate categories. You do not have to configure joins manually as they already exist in the environment. However, if you want to learn how to add or adjust joins on a per-report basis, the following sections explain the options that are available.

Join Types

The join that was previously described is the most common type of join, an *inner join*. When an inner join is applied, rows in either category that have no matching row in the other are excluded from the resulting table. However, you may not want to exclude these rows. To do so, you can change the type of join to an *outer join*.

For example, the row in the *Products* category with *Products.Id* = 12 has no matching row in the *Orders* category. With an inner join, this row is excluded from the output. If you want to see the *Products* rows that have no matching *Orders* row, you can change the join type.

To do so, from the **Report Options** > **Advanced** > **Joins** window, select the *Products data that does not have Orders data* checkbox.

In addition to Orders data that has matching Products data, include:

Orders data that does not have Products data

Products data that does not have Orders data

This changes the join between these categories to a *left outer join*, because all rows from the *left* category are included. The following rows result:

Orders.Id	Orders.ProductId	Products.ProductName
		Blanton's Original
16702	13	Henry McKenna
16703	13	Henry McKenna
16704	14	Russell's Reserve
16705	16	Buffalo Trace
16706	15	Hillrock Estate

Joined categories with all Products rows. Products.Id is omitted.

Similarly, selecting the *Orders data that does not have Products data* checkbox changes the join to a *right outer join*, which includes all rows from the *right* category. Selecting both checkboxes includes all rows from both categories; this is a *full outer join*.

Relationship Types

There are two types of join relationships: *one-to-one* and *one-to-many*.

In the previous example, the relationship between the categories is *one-to-one*, because each row in the left category joins at most one row in the right category. Some categories have a *one-to-many* relationship, where each row in the left category joins zero or more rows in the right category.

A one-to-many relationship from categories X to Y is represented in the following diagram:

One 1-to-Many	
x	y
	y
	y
x	y
	y
	y
	y
x	y
	y

Each X is joined to one or more Y

Reports with a single one-to-many join are well suited to grouping by the left category. The data in these reports is generally well-formed and understandable.

However, when a report has multiple categories with one-to-many joins, data can appear more disorganized and

confusing. For example, the following diagram represents data from three categories, X, Y, and Z, where the relationships between X to Y and X to Z are both one-to-many:

Two 1-to-Many		
x	y	z
	y	z
		z
		z
	y	
x		z
	y	z
		z
		z
	y	
x	y	
	y	z
	y	
		z
	y	

Each X has 1 or more Y, and 1 or more Z

Because Y and Z are not directly related to each other, there are many rows with only Y or only Z. This can cause the report to be significantly larger, and to be difficult to read and interpret. This occurs even with inner joins, the most restrictive type, because by default there is no logic that deals with the relationship between Y and Z.

Read on for different ways of improving the structure of a report with multiple one-to-many joins.

Cartesian Processing

You could fill the blank spaces with supplementary data by disabling *Special Cartesian Processing* from the **Joins** window. Blank cells are filled in with data that is repeated directly from the previous row. The following diagram demonstrates how this works:

Two 1-to-Many, No Cartesian		
x	y	z
	y	z
	y	z
	y	z
	y	z
x	y	z
	y	z
	y	z
	y	z
	y	z
x	y	z
	y	z
	y	z
	y	z
	y	z

Disabling Special Cartesian Processing

The shaded cells represent data that has been repeated from the previous row. This can make the report more readable. However, this approach poses a problem: Blank cells indicate a lack of a relationship between two fields, so filling in these spaces with artificial data can obfuscate any relationship between Y and Z. This can decrease the accuracy of the report.

There are better ways to improve the readability of such a report without sacrificing accuracy:

- Use repeating groups to show the X to Y and X to Z relationships in entirely separate sections. This is suitable if any relationship between Y and Z is irrelevant or nonexistent. See **Sections** for more information.
- Hide some or all of the rows which do not have data for both Y and Z. This is suitable if you want to highlight an implicit or indirect relationship between Y and Z.

Modifying Joins

The **Joins** window shows all direct and implicit joins on the report. Direct joins can be added, modified, or removed from the report.

To add a new join:

Joins

1. Select **From** and **To** categories.
2. Click **+ Add**.
3. Click **+ Add Condition** then select **From** (left column) and **To** (right column) fields.

Tip: If there are multiple conditions, only the rows that satisfy all the conditions are joined.

4. Click **Okay**.

To remove conditions, click the Delete **×** icon next to the condition to delete.

To modify a join's fields:

1. Click the Edit **↗** icon next to the join to edit.
2. Add, remove, or modify conditions.
3. Click **Okay**.

To remove a join, click the Delete **×** icon next to the join to delete, then click **Okay**.

To restore the default joins, click **↺ Recreate**, then click **Okay**.

Advanced Joins

You may be able to specify join conditions that are more complex than column equality.

Note: Advanced Joins cannot be applied across different data sources.

Type

Instead of joining between two columns, one or both sides of the join may instead be an arbitrary expression, constant, or SQL sub-query that you specify.

To change the expression type for one side of a join condition, select one of the following from the **Type** list:

- **Value:** One or more constant values separated by commas
- **Expression:** Formula or calculation
- **SubQuery:** SQL query

Then enter the value in the **Value** field.

Operator

As opposed to the default equality (=) operator, which joins fields from the left expression to matching fields from the right expression, a join condition can use one of several alternative operators instead. For example, the inequality (!=) operator joins fields on the left to non-matching fields on the right. To do so, select one of the alternative operators from the **Operator** list:

- **!=** | not equal
- **>** | greater than
- **>=** | greater than or equal
- **<** | less than
- **<=** | less than or equal
- **IN** | match one or more values, either specified or calculated from a subquery

Grouping

When a join has two or more conditions, you can specify how the conditions should be met as a group in order for the join to take effect.

To specify that either one of two conditions will satisfy part of the clause, select **OR** from the **Conjunction** list for the first condition of the two.

To add parentheses around two conditions, select the *Group* checkbox for the first condition of the two.

You can preview the full join clause in the **Summary** field.

Cell Formatting

The cell formatting menu allows you to customize how data values will show, add custom borders, and add formatting that will only show if a condition is met.

Number

If a cell has a numeric, date, or time value, then you can use Number formatting to choose how the value should appear on the report. For example, you could add a dollar sign (\$) to monetary values and separate each three digits to make values easier to read.

\$2,770,955.00
\$3,685,471.00
\$1,145,701.00

Numeric values with currency styled formatting

The following options for Number formatting are available:

General

Format the data using the default settings for your environment. This is the default option. The application will assume the data type based on the value.

Number

Format the data as a number, currency, or percentage.

Optional: Choose how the number displays:

- In the **Decimal Places** field, enter a number for how many decimal places to display. Then, in the field to the right, enter a symbol to use as the decimal mark.
- To show a delimiter every three digits, select *Use 1000 Separator*. Then, in the field to the right, enter a symbol to use as the delimiter.
- To show a currency symbol before the number, select *Use Currency Symbol*. Then, in the field to the right, enter the symbol to show.
- To show a percent sign (%) after the number, select *Append Percent Sign*.
- To show no value if the number is 0, select *Blank When Zero*.
- To show a minus sign (-) in front of negative numbers, select *Show Negative Symbol*.
- To show parentheses () around negative numbers, select *Show Parenthesis*.
- To show negative numbers in a different color, enter a color code in the **Color** field or use the color picker to choose a color.

Date

Format the data as a date, time, or date and time.

Optional: Choose which date and time components to display, and how to show them. Either select one of the patterns from the **Date/Time Format** list, or enter a custom pattern using the following variables:

Variable	Description	"Sept-2-1907 5:08:04 PM"
d	day of the month, from 1 to 31	2

dd	day of the month, from 01 to 31	02
ddd	day of the week, abbreviated name	Mon
dddd	day of the week, full name	Monday
M	month, from 1 to 12	9
MM	month, from 01 to 12	09
MMM	month, abbreviated name	Sept
MMMM	month, full name	September
y	year of the century, from 0 to 99	7
yy	year of the century, from 00 to 99	07
yyyy	year, from 0001 to 9999	1907
h	hour using a 12 hour clock, from 1 to 12	5
hh	hour using a 12 hour clock, from 01 to 12	05
H	hour using a 24 hour clock, from 0 to 23	17
HH	hour using a 24 hour clock, from 00 to 23	17
m	minute, from 0 to 59	8
mm	minute, from 00 to 59	08
s	second, from 0 to 59	4
ss	second, from 00 to 59	04
t	A/P	P
tt	AM/PM	PM

Text

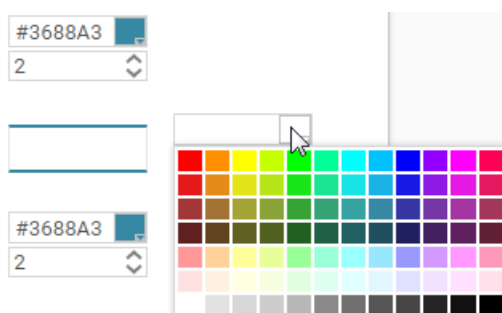
Do not apply any formatting to the data, and show it exactly as it appears in the database.

Border

Alter the width and color of the cell borders. To set a color for a cell border, enter a color code or select a color from the picker. To set the width of the border, enter a pixel value, or use the arrows to make the border thicker or thinner.

To set all the cell borders to the same color and width, select *Make Borders Uniform*.

Tip: If gridlines are enabled for the Report Viewer, then cell borders will show in addition to the gridlines.



Choosing border colors and widths

Conditional

A conditional format allows you to format a cell according to its output data. The cell and text styles can depend on its data value, and you can even conditionally hide rows or entire sections. This can be useful for highlighting certain values in a data set, such as outliers from a trend.

Conditional formatting uses a formula to set the condition. The formula must evaluate to *True* or *False*. If *True*, the formatting will be applied, and otherwise it will not. Conditional formulas are often based on data in the cell, but they can also be based on other cells, data fields, or other information about the report.

Formula `CellValue() < 100000`










Example of a formula that evaluates to True or False

To set or modify the format of a cell based on a conditional formula:

1. Click **+** **Add** to create a new condition.
2. From the **Action** list, select an action to occur if the condition is met.
Optional: If applicable, select an attribute for the action from the **Attribute** list.
3. Click the formula *fx* icon and enter a formula for the condition. The formula must evaluate to True or False.

To use the value of the current cell in the formula, use the function `CellValue()`. Click **+** **Cell Value** to insert `CellValue()` into the formula.

A cell can have multiple conditional formats, each of which is a separate row in the Conditional page. If two or more overlap, the lower condition takes precedence. Click the **Move Row Up** **^** and **Move Row Down** **v** icons to reorder the precedence of the conditions.

Number	Border	Conditional																											
		<table border="1"> <thead> <tr> <th>Action</th> <th>Attribute</th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Foreground Color ▾</td> <td>#FF0000</td> <td></td> <td><i>fx</i></td> <td>^</td> <td>v</td> <td>×</td> </tr> <tr> <td>Foreground Color ▾</td> <td>#0000FF</td> <td></td> <td><i>fx</i></td> <td>^</td> <td>v</td> <td>×</td> </tr> <tr> <td>Bold ▾</td> <td></td> <td></td> <td><i>fx</i></td> <td>^</td> <td>v</td> <td>×</td> </tr> </tbody> </table>	Action	Attribute					Foreground Color ▾	#FF0000		<i>fx</i>	^	v	×	Foreground Color ▾	#0000FF		<i>fx</i>	^	v	×	Bold ▾			<i>fx</i>	^	v	×
Action	Attribute																												
Foreground Color ▾	#FF0000		<i>fx</i>	^	v	×																							
Foreground Color ▾	#0000FF		<i>fx</i>	^	v	×																							
Bold ▾			<i>fx</i>	^	v	×																							

A cell with multiple conditional formats

Sections

The *sections* of an **Advance Report** define the appearance and pattern of the report. Specifically, sections determine how frequently their cell contents are repeated.

The appearance of a report is based on data that is not necessarily known at the time it is made. The data, and the relationships it describes, are dynamic and mutable. So tabular reports are usually not fixed designs. Instead, you are essentially describing how the report structures itself around a set of unpredictable data. Knowing which sections are suitable for different types of content is crucial for designing the best possible report.

Types of Sections

There are two general types of sections: **Static** and **Dynamic**. The difference is in the repetition of their cells.

The cells in a dynamic section repeat according to the data that is returned to the report. Dynamic sections are suitable for showing content related to that data. For example, cells in a Detail section repeat for every composite data row in the report. Therefore, it is most suitable for data fields, of which you will want to see each entry per row.

The cells in a static section do not repeat according to the report data. Static sections are best used for information that is not related to data rows. For example, you could use a Page Header to define column headers that describe the type of data in each field.

See the following topics, **Static** and **Dynamic**, for more information.

Manipulating Sections

A report can contain any variety of sections. To add, remove, or change sections, click a section title, to the left of the row numbers in the report grid.

Section		A	B
Page Header	1	Inventory Report	
Header: Products	2	Product	Products.ProductName
Header: Categories	3	Categories.Id	Categories.Description

- + Add Section
- × Delete Section
- M Modify Section
- ^ Move Section Up
- v Move Section Down
- Section Shading

- Page Header
- Report Header
- Detail
- Report Footer
- Page Footer
- Group Header
- Group Footer
- Repeating Group

The section menu

To add a section, hover over **+** **Add Section**, then choose the section to add. If you add a group section, choose which data category or field to group by.

To change the category or field for an existing group section, click M **Modify Section**.

To change the order of sections, click ^ **Move Section Up** or v **Move Section Down**.

To delete a section, click × **Delete Section**. This will delete every row in the section.

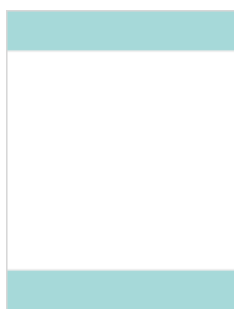
To add alternating background colors for each row in a section, click **Section Shading**. See **Section Shading** for details.

Static Sections

Sections categorized as *static* do not repeat according to the data in the report; although they may repeat by other means. These sections are best used for information about the report and about the data in the report. They can also be useful for boilerplate elements, such as logos or disclaimers.

A typical report may have a report header with the title of the report, a page header with labels for each column, a page footer that uses the **PageNumber()** function to number the pages, and a report footer with summary information.

Page Header/Footer



Position of page sections

Page sections repeat for each page. Page breaks are usually caused when the data in dynamic sections overflows the length of a page. The length of pages is determined by the **Page Size** and **Orientation** lists in the Report General Options window. The data on each page is consistent between the paged output types.

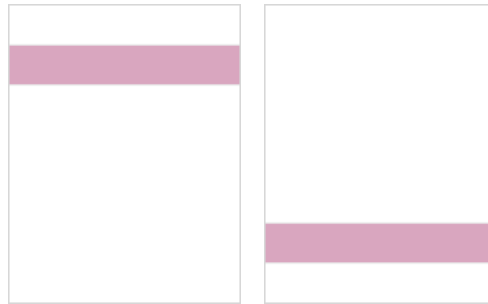
You can add page breaks manually by clicking the row number to add a break, then selecting **Page Break** from the menu. Page breaks added for a row in a dynamic section will make a new page every time the data changes.

Tip: Excel and CSV output types have no pages. Page sections function the same as Report sections for these output types.

Use these sections for information to repeat on every page, such as the title of the report, column headers, and company logos. You can also use the **PageNumber()** function to number each page of the report.

Even though page sections repeat, they are not considered dynamic sections because their repetition does not directly depend on the data. Thus they are not suitable for displaying data fields. Since there is no way of knowing ahead of time which data will appear on which page, these sections are not suitable for summarizing data with **aggregates** or visualizations.

Report Header/Footer



Position of Report Header and Footer sections

Report header and footer sections appear once each. Use these sections for introductory and concluding information.

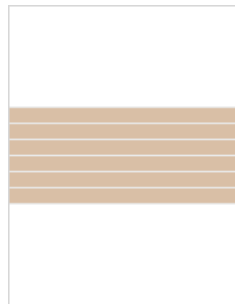
The report footer is where you would summarize all of the report data with aggregate formulas and visualizations.

Dynamic

Sections categorized as *dynamic* repeat according to the data in the report. These sections are best used for displaying and grouping data from data fields. Dynamic sections comprise the bulk of most tabular reports. Charts, maps, and gauges must reference data fields in dynamic sections.

The key for knowing how to use dynamic sections is knowing how the data will repeat in relation to the rest of the report.

Detail



Position of Detail section

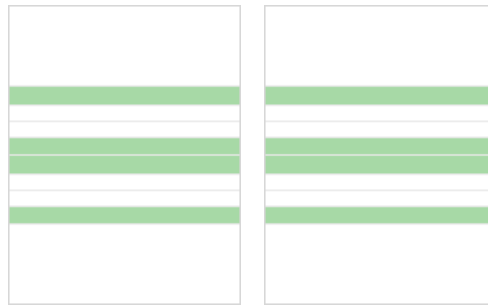
The rows in the Detail section repeat for each data row retrieved from the database. By default, there are exactly enough Detail rows to show all the data fields in all the categories on the report.

Detail sections are typically used for showing the actual data values. This is the main area of display for the bare report data. Aggregate formulas usually reference cells in the Detail section.

You can use **duplicate suppression** to limit the number of rows to only visible data fields. You can also use **report filters** to limit the rows by certain criteria.

Users with advanced knowledge of the data relationships can also use **advanced join logic** to limit the Detail rows to only the relevant relationships.

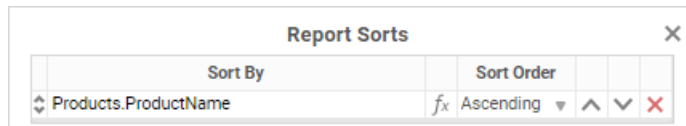
Group Header/Footer



Position of Group sections

Group sections are the primary way in which data is grouped into "buckets" that each share a unique attribute. Detail rows are arranged into the groups they belong to. The common attribute is defined by a preexisting sort. In order to make a group, first add a sort in the **Sort window**.

For example, if you wanted to group a set of rows by each Product, first add a sort on the *Products.ProductName* field.

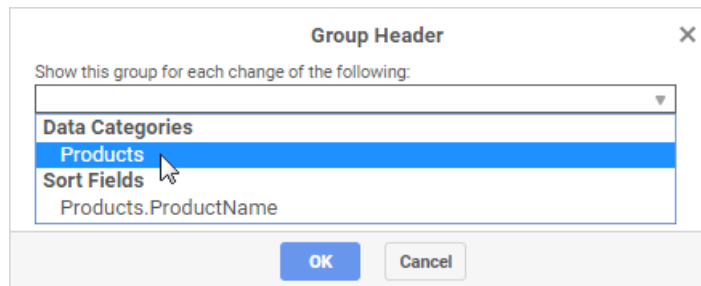


A sort is required for a group

The main difference between the header and footer is that the data comes after the header, but before the footer. This means that you can only use aggregate formulas in the group footer, since the header is not aware of the data in its group.

When you add a group section, you are asked which sort to base the group on. For each sort, you can choose to group on either the sort field or the sort category.

- If you group on a field, the group breaks at each new value of the field.
- If you group on a category, the group breaks at each new instance of the category's unique identifier.



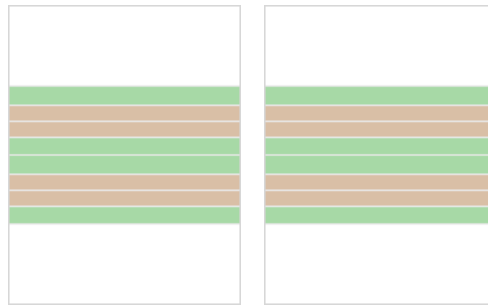
The group window appears when adding a group section

For example, instead of grouping by each Product, you may want to instead group by product quantity, so that products that are low or out of stock are grouped together. First add a sort on the *Products.Quantity* field, then group by that field.

You can have multiple group sections, if you wanted to add additional levels of stratification to the report. Each group requires a corresponding sort.

Tip: The order of the sorts has an effect on the way the data is arranged. Data is sorted by the first field, then any ambiguities are sorted by the second field, then any remaining ambiguities are sorted by the third, and so on. In general, you should order group headers by their associated sorts, and group footers in inverse order.

Repeating Group



Position of Repeating Group sections

Repeating groups are a way to organize and display data that contain multiple one-to-many relationships. Each repeating group has data from a "many" category, grouped by the "one" category. The following diagrams demonstrate how this works.

Two categories, X and Y, with a one-to-many relationship from X to Y, will display like so in a Detail section.

Tip: Category X has **duplicates suppressed** - this is similar to grouping on X.

One 1-to-Many	
x	y
	y
	y
x	y
	y
	y
	y
x	y
	y

Each X has 1 or more Y

If there is a third category, Z, with a one-to-many relationship from X to Z, there is not necessarily a relationship between Y and Z. So there may be blank rows with only Y or only Z.

Two 1-to-Many		
x	y	z
	y	z
		z
		z
	y	
x		z
	y	z
		z
		z
	y	
x	y	
	y	z
	y	
		z
	y	

Each X has 1 or more Y, and 1 or more Z

There are two potential solutions. If there is a relationship between Y and Z, then you can use **Advanced Joins** to impose additional constraints so that only the rows with both Y and Z are shown. For more information, see **Joins**.

On the other hand, there may be no relationship between Y and Z, only between X and Y, X and Z. Or there may be a relationship, but it does not matter for this data set. You can use repeating groups to ignore that relationship and simply organize the data by X instead.

To do so, create two repeating groups for X, and put Y in the first, and Z in the second:

Repeat group for each: X		
Detail	1	Y.Field1
Repeat group for each: X		
Detail	2	Z.Field1

Organizing Y and Z into repeating groups for X

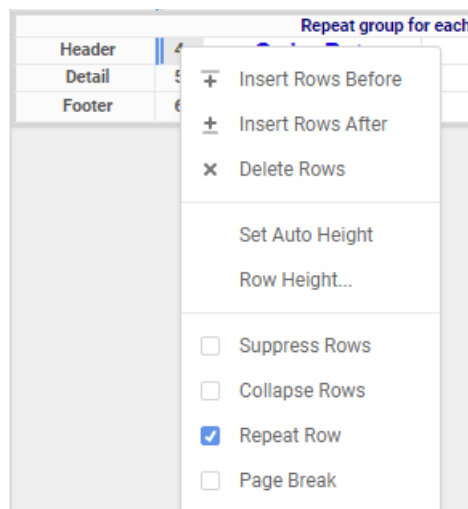
Repeating Group	
x	y
	y
	y
	z
	z
	z
	z
x	y
	y
	z
	z
	z
	z
x	y
	y
	y
	y
	z
	z

Each X repeats twice: once for Y, once for Z

Each repeating group section has its own group header, detail, and group footer. These follow the same principles as their general purpose equivalents, but within the repeating groups. For example, to calculate aggregate data for Y for each X, use an aggregate formula in the footer for the repeating group with the Y data.

Reprinting Group Headers




As of v2018.2+, you have the option to reprint Group Header rows at the top of the page if the detail section of any given group spans multiple pages. This option is only available on Group and Repeating Group Header sections. To reprint a Group Header row when its detail section continues onto another page, click the row number in the Report Designer and select *Repeat Row*. If the Header has been set to repeat, two blue lines will display next to the row number.

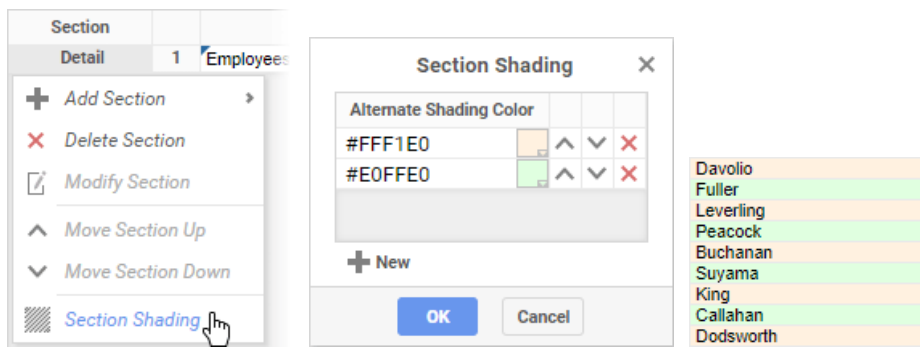


Section Shading

Section shading allows you to specify alternating background colors for repeating elements in a section. Alternating colors applies to Detail and Group sections; for other sections, only one color can be used.

To add section shading:

1. Click a section title to open a menu for that section. Select  **Section Shading**.
2. Click **+ New** to add a new shading color.
3. For each shading color, select a color with the color picker, or enter a color code.
4. Use the up  and down  arrow icons to rearrange the order of the colors.
5. Click **Okay**.

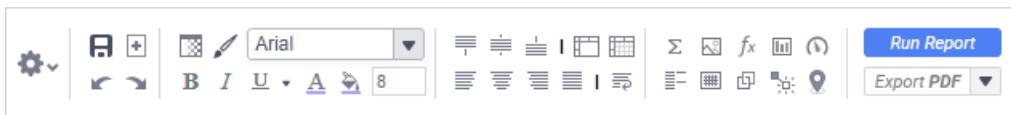


Adding two alternating background colors to a Detail section

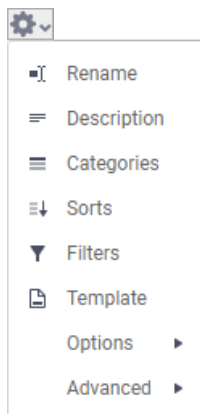
Tip: Section shading is overridden by the cell background color and by **conditional formatting**.

Using the Toolbar

The toolbar contains the buttons and menus used to modify the report. Modifications can include aesthetic formatting, inserting formulas and images, linking reports, and much more.





The toolbar begins with a dropdown menu. This menu controls changes, such as renaming and filtering, that affect the entire report. All other buttons on the toolbar require that a cell (or cells) in the design grid be selected.



Saving Reports

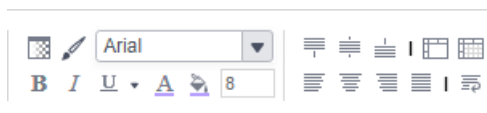
The report can be saved by clicking the save  button. The report will also be saved anytime it is executed.

Undo/Redo

Any action on a report can be undone by clicking  or pressing **CTRL + Z**. Undone actions can be redone by clicking  or pressing **CTRL + Y**.

Font & Alignment Options





The text of each cell can be formatted using dropdown menus and buttons in the toolbar. A cell or multiple cells must be selected for these tools to be used.

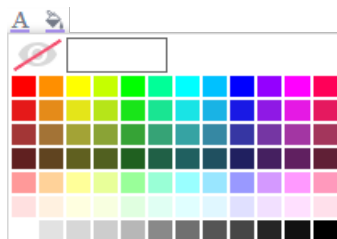


Font

- To change the font, use the searchable dropdown menu. The font names appear in the style that they represent.
- The buttons **B**, *I* and U make the font bold, italicized, and underlined, respectively.
- Text size can be controlled using the up and down arrows on font size menu.

Color

- To change the text color, click the foreground color  button and then select a color or enter a hex value into the foreground box. Click the clear  button to revert to the default color.
- To change the background color, click the background  color button and then select a color or enter a hex value into the background box. Click the clear  button to revert to the default color.



Alignment

- Text can be aligned to the top, center, or bottom of a cell using the vertical alignment buttons.





- Text can be centered, justified, or aligned to the left or right of a cell using the horizontal alignment buttons.



- The wrap text  button will begin a new line if the text is longer than the width of the cell.

Formatting Cells

Cells can be formatted in the Cell Format Window. To open the window, click the format cell  button. The window has three tabs: **Number**, **Border**, and **Conditional**.

Note: Cell formatting can be copied using the Format Paintbrush. Select the format you want to copy, click the format paintbrush  button, then click the cell you want to apply the formatting to.

Number

The **Number** tab allows you to set the format of numbers and dates.

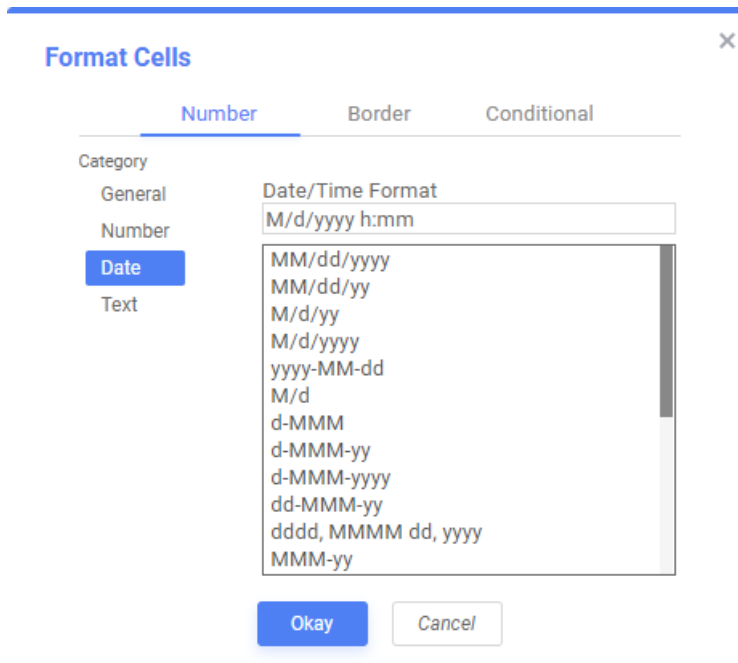
- General:
 - General formatting automatically applies formatting to cell values.
- Number:
 - Using the arrows, you can specify how many decimals to display. You can also set the symbol to separate decimals from whole numbers.
 - Check the box 'Use 1000 Separator' to separate every 3 digits. You can set which symbol is used to separate digits.
 - Check 'Use Currency Symbols' to have the currency sign appear in front of the number.
 - Check 'Append Percent Sign' to have the symbol '%' appear after the number.
 - Check 'Blank When Zero' to leave the cell(s) blank if the value is zero.
 - Check 'Show '-' Symbol' to have a negative sign display in front of the number if it is negative.
 - Check 'Show Parenthesis' to put () around the number if it is negative.
 - Selecting a color will make the number that color if it is negative.

The screenshot shows the 'Format Cells' dialog box with the 'Number' tab selected. The 'Category' list on the left includes General, Number (selected), Date, and Text. The 'Number' section contains the following options:

- Decimal Places: Symbol:
- Use 1000 Separator
- Use Currency Symbol
- Append Percent Sign (%)
- Blank When Zero
- Negative Numbers –
 - Show Negative Symbol
 - Show Parenthesis
- Color:

Buttons for 'Okay' and 'Cancel' are at the bottom.

- Date:
 - From the menu, select the time/date format. (Ex. MM-yy will display a date as 'Jun-97').

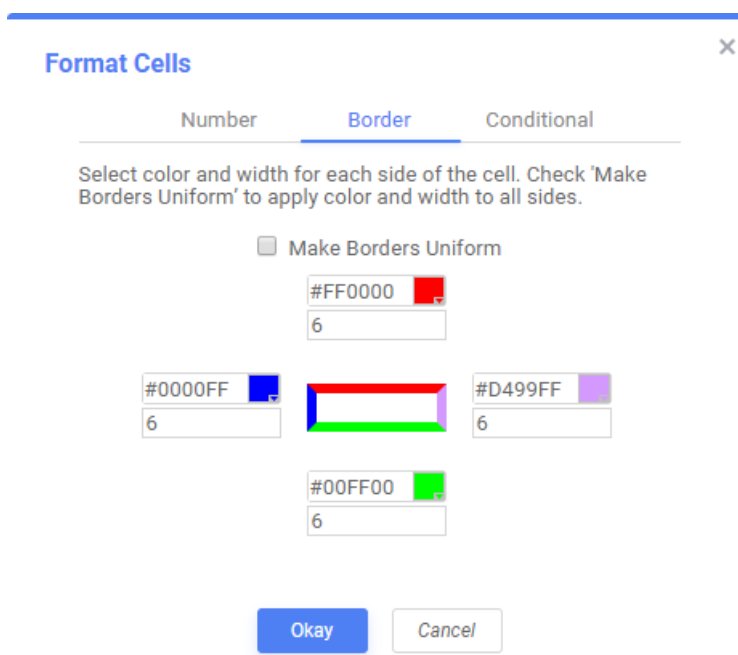


- Text:
 - Text format does not apply formatting to cell values.

Border

The Border Tab allows you to alter the width and color of the cell edges.

- Uncheck 'Make Borders Uniform' to modify specific edges.
- To widen the borders, either key in a value or use the arrows in the width box.
- To change the color, either select a color from the drop-down or enter a Hex value.



Conditional Formatting/Suppression

The Conditional Formatting Tab allows you to set or modify the format of a cell based on formula you create.

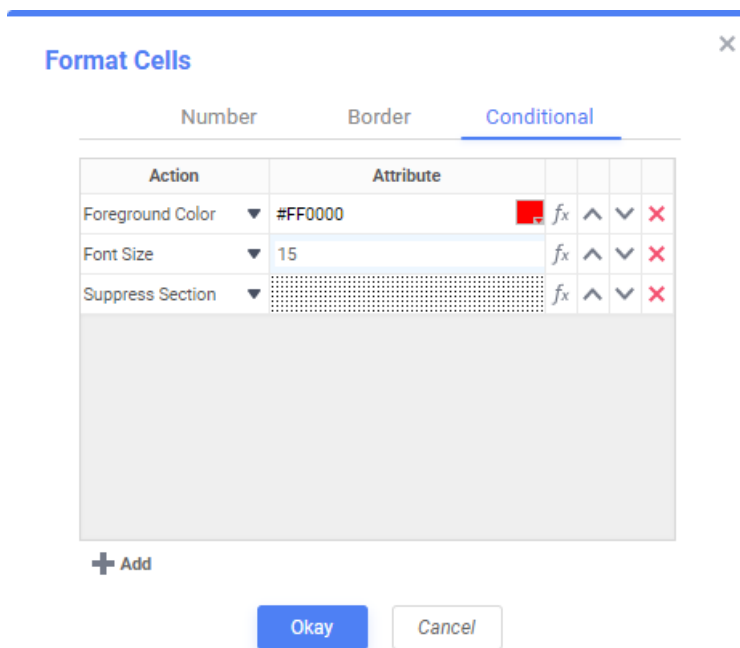
- Click the **Add** button to create a new conditional format. Each format must have an Action and a Formula that evaluates to True or False. Some Actions require an Attribute such as a color or a number.
- Select an Action from the dropdown. This action will occur if the formula evaluates to True. Actions include:
 - **Foreground Color** – Sets the foreground color of the cell.
Attribute: Color
 - **Background Color** – Sets the background color of the cell.
Attribute: Color
 - **Font Size** – Sets the size of the text.
Attribute: Number

- **Bold** – Bolds the text of the cell.
No Attribute
- **Italic** – Italicizes the text of the cell.
No Attribute
- **Underline** – Underlines the text of the cell.
No Attribute
- **Horizontal Alignment** – Aligns the text of the cell horizontally.
Attributes: Left, Center, Right, or Justify
- **Vertical Alignment** – Aligns the text of the cell vertically.
Attributes: Top, Bottom, or Middle
- **Suppress Row** – Suppresses the row the cell is in.
No Attribute
- **Suppress Section** – Suppresses the entire section that contains the cell.
No Attribute
- **Page Break** – Starts a new page.
No Attribute
- Click the **Formula Editor** fx button to set the condition for the formula.

Note: The formula must evaluate to True or False. For conditional formatting, the Formula Editor will have an add **Cell Value** button. This button adds the function **CellValue()** to the formula. This function returns the value of the cell that conditional format is being applied to.

- Use the up \wedge and down \vee arrows to change the priority of the formats. If two formats share a common action and are both True then the lower condition will be applied.
- To remove a format, click the delete \times button.

Note: The formula is still calculated with respect to the section of the cell. For example, for a cell in a report footer, the formula $\{Order.Profit\} > 1000$ will return True if the last Order of the detail section profited more than 1,000. To make the condition see if the total profit was greater than 1,000 use the formula **Sum($\{Order.Profit\}) > 1000$ '.**



AutoSum

To quickly get a total on a Data Field, place the field in a Report or Group Footer and click the **AutoSum** Σ button. Alternatively, a sum can be created with the *aggSum* or *Sum* functions. See Formulas for more information.

Note: Do not use AutoSum on a cell with an aggregate formula such as *aggSum*.

Section		A (ProductName)	B (UnitPrice)	C (Quantity)	D (UnitPrice)
Page Header	1	Orders			
	2	ProductName	UnitPrice	Quantity	UnitPrice
Header: Orders.OrderID	3	='Order #'&{Orders.OrderID}			
Detail	4	Products.ProductName	Products.UnitPrice	OrderDetails.Quantity	=(Products.UnitPrice)*{OrderDetails.Quantity}
	5			OrderDetails.Quantity	=aggsum((Products.UnitPrice)*{OrderDetails.Quantity})
Footer: Orders.OrderID					

Images

An image from your computer can be added to a cell using the Insert Image button. This opens the Insert Image window. Select an image and click okay to add it to the report.

Functions

Complex calculations can be done using **Formulas**. A formula can be added to a cell by keying it in manually or using the **Formula Editor**. To open the Formula Editor click the Formula Editor button.

Suppress Duplicates

You can suppress duplicate values of a Data Object from being displayed. Select the cell and click the Suppress Duplicate button.

For example, the two reports below are identical, except the second image has suppressed duplicates for the customer column.

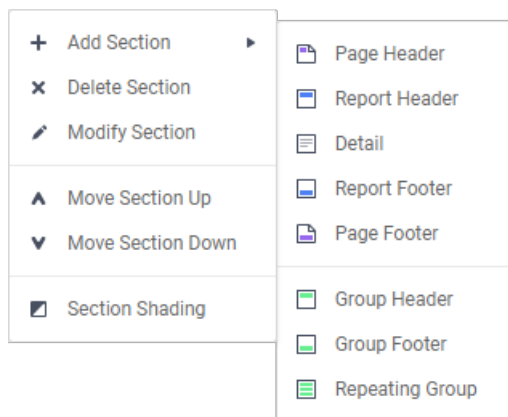
Products				
	ProductName	UnitPrice	Units on Order	Units in stock
Beverages				
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$15.20	40	17
2	Chang	\$19.00	40	17
2	Chang	\$19.00	40	17
2	Chang	\$19.00	40	17

Products				
	ProductName	UnitPrice	Units on Order	Units in stock
Beverages				
2	Chang	\$15.20	40	17
		\$19.00		
Condiments				
3	Aniseed Syrup	\$10.00	70	13
4	Chef Anton's Cajun Seasoning	\$22.00	0	53

Design Grid

In the design grid, you can:

- Add and delete rows, columns, and sections.
- Enter data fields, text, and formulas.
- Drag and drop fields into different sections, rows, or columns.



Sections

Sections dictate how the data appears in a report. There are five types of sections: page, report, details, group, and repeating group.

Page Header & Page Footer

The rows in the Page Header section appear at the top of every page of a report, and the rows in the Page Footer section appears at the bottom of every page of a report. Typically, the Page Header section is used to designate column headers for a report, and the Page Footer section is used to display the page number and/or confidentiality notices for a report.

Page Headers and Page Footers are not intended to perform calculations or display data fields. For this reason, a Page Header populated with a data field will only return the first line of data in that field; a Page Footer will return only the last line of data.

Note: If you are printing a report, remember that Excel outputs do not have pages. Page Headers will appear only once at the beginning of the report. Reports run via the Report Viewer will display Page Headers similarly unless 'Simulate PDF' is checked in the **Options** menu.

Report Header & Report Footer

The rows in the Report Header appear at the beginning of a report. Typically, these rows display the title of a report. The rows in the Report Footer appear at the end of a report. Typically, the Report Footer displays grand totals and summary information for the report.

Detail

The Detail section is the main section of most reports. When the report is executed, the Details Section creates a row for each element in the Data Categories. For example, if the Detail section contains the Data Field **Orders.OrderId**, the report will display each Order Id on a separate row.

Group Header & Group Footer

Group Header/Footer sections require a sort on a Data Field. The rows in a Group Header section will appear above the Detail section for each unique value of the sorted Data Field. Typically, Group Header sections are used to display data as labels. For example, a report may contain a Group Header on **Orders.OrderDate** and display **Orders.OrderId** in the Detail section. The output would display each date with orders that occurred on that date below them.

The rows in a Group Footer section will appear below the Detail section for each unique value of the sorted Data Field. Typically, Group Footer sections are used to calculate subtotals. For example, a report may contain a Group Footer on **Orders.OrderDate** which displays the number of orders made on each date.

Note: Group Header/Footer sections can also be set to display rows for each value of a formula instead of a Data Field. (Ex. The report may be sorted on the Data Field **Orders.OrderDate**, but the report should show subtotals for each month. A Group Footer on the formula **=Month({Orders.OrderDate})** will display rows containing subtotals for each month.)

Repeating Groups

Repeating Groups require a sort on a Data Field. Repeating Groups have their own header, detail, and footer subsections. Repeating Groups should only be used when the data has multiple one-to-many relationships and each should be rendered completely before the other.

For example, each Professor can teach multiple classes and advise multiple students. For each professor you want to see all the classes they teach and then all the students they advise.

Using Sections

Sections can be added, deleted, modified, moved, and assigned shading.

Adding Sections

1. Click anywhere in the Section Column.
2. Hover your mouse over **Add Section**, then select the type of section you would like to add.

Deleting Sections

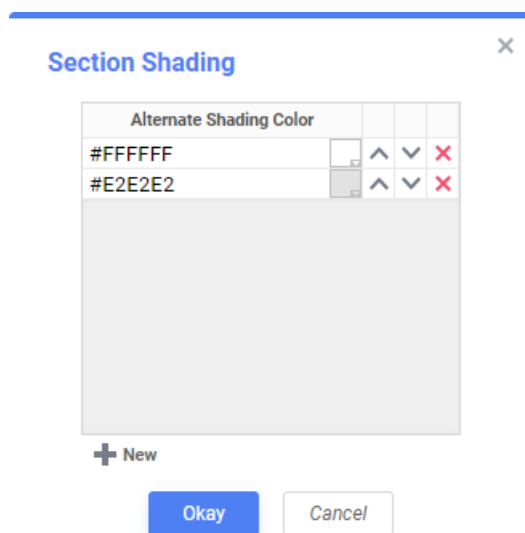
1. In the Section Column, click on the section you want to delete.
2. Click 'Delete Section'.

Modify Sections (Group Header/Footers and Repeating Groups only)

1. In the Section Column, click on the section you want to modify.
2. Click **Modify Section**. This will bring up a **Modify Group Section** Menu.
3. Select from the dropdown the desired Data Field for the group to use.
4. Click **OK**.

Section Shading

1. In the Section Column, click on the section that you want to Shade.
2. Click **Section Shading**. This will bring up a menu.
3. Click **New** to add a color to the shading.
4. Click the color box to select a color or enter a hex value.
5. Click OK.



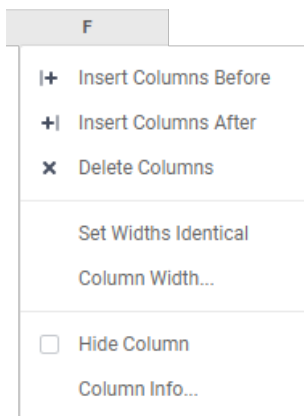
Columns and Rows

Columns and rows of cells can be added, modified, or removed as described below.

Columns

- To select a group of columns, hold the SHIFT key and then click the beginning and ending column.
- Non-contiguous columns can be selected by holding the CTRL key and clicking the desired columns.
- A column can be resized by dragging its right edge horizontally.
- Clicking on a column (or selected group) will display a menu where you can:
 - Insert a new column.
 - Delete the selected column.

- Set its width to be identical with the other selected columns.
- Hide the selected column.
- Set Column Info to make the label the column and/or make it sortable within the Report Viewer.



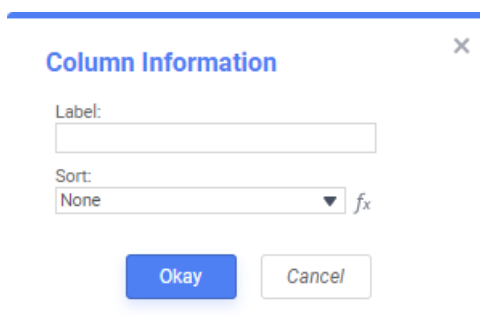
Sorting by Columns within the Report Viewer

While viewing reports in the Report Viewer, a user can click the bar at the top of the report to **sort by a column**. For Express Reports, this is handled automatically but must be enabled for Advanced and Crosstab Reports.

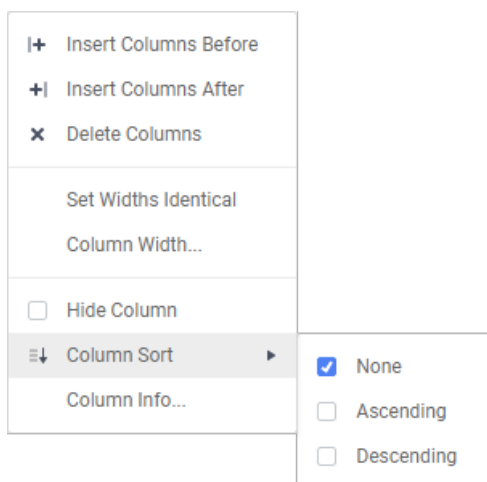
To make a column sortable:

- Click on the column and select 'Column Info...'
- Provide the column with a label that will appear in the **Interactive Report Viewer Dock**.
- From the Sort dropdown select the Data Field to be used for sorting, or provide a formula by clicking the formula button (*fx*).

Note: Column Sorts are applied after any sorts defined in the Sorts Menu.



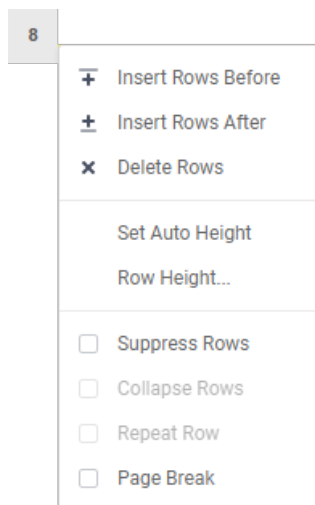
- Click on the column again to set a default sort direction.



Rows


- To select a group of rows, hold the SHIFT key, then click the top and bottom rows of the area you wish to select.

- Non-contiguous rows can be selected by holding the CTRL key and clicking the desired rows.
- A row can be resized by dragging its bottom edge vertically.
- Clicking on a row (or selected group) will display a menu where you can:
 - Insert a new row.
 - Delete the selected row.
 - Set the row's height to be automatically controlled.
 - Suppress the row from appearing on the report.
 - Insert a page break.



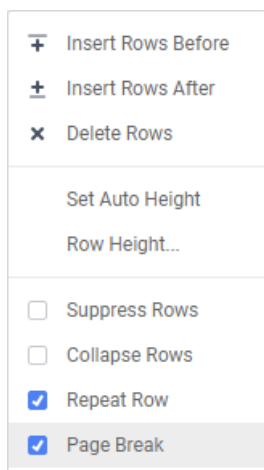
Cells

Cells are the containers for all the information in a report. Cells may contain text, images, charts, or links to other reports.

- To enter text into a cell, double-click the cell, and a text field will appear.
- To select cells, either click or use the arrow keys.
- Groups of cells can be selected by holding the **SHIFT** key and clicking on another cell. All the cells in-between the two will be selected.
- Non-contiguous cells can be selected by holding the **CTRL** key and clicking the desired cells.
- A cell can be copied by holding the **CTRL** key, then dragging and dropping it into a new cell.
- Adjacent cells can be merged and unmerged using the Merge/Split Cell  buttons in the Toolbar.

Using Page Breaks

For a Page Break to occur at the beginning of each element of a Data Field, place a page break on the top row of Group Header Section for that Data Field. See **Sections** for more detail on Group Header Sections.



Creating Collapsible Rows

A Group Section can be set to display as collapsed by default on HTML export. This causes the contents of the section

to be suppressed and individually expandable for each change in Header. Collapsible rows are supported in the standard or Interactive HTML viewer. Non-HTML export formats will ignore Collapsible Rows.

Orders			
▶ Order #: 10248			
▶ Order #: 10249			
▶ Order #: 10250			
▶ Order #: 10251			
▶ Order #: 10252			
▶ Order #: 10253			
▶ Order #: 10254			
▶ Order #: 10255			
▶ Order #: 10256			
▶ Order #: 10257			
▶ Order #: 10258			
▶ Order #: 10259			
▶ Order #: 10260			

Left-click on an arrow next to a Collapsible Row to expand or collapse the group.

Orders			
▶ Order #: 10248			
▶ Order #: 10249			
▶ Order #: 10250			
▼ Order #: 10251			
Product Name	Unit Price	Quantity	Revenue
Gustaf's Knäckebröd	\$16.80	6	\$100.80
Louisiana Fiery Hot Pepper Sauce	\$16.80	20	\$336.00
Ravioli Angelo	\$15.60	15	\$234.00
Number of Products on Order:		3	Total Revenue: \$670.80
▼ Order #: 10252			
Product Name	Unit Price	Quantity	Revenue
Camembert Pierrot	\$27.20	40	\$1,088.00
Geitost	\$2.00	25	\$50.00
Sir Rodney's Marmalade	\$64.80	40	\$2,592.00
Number of Products on Order:		3	Total Revenue: \$3,730.00
▶ Order #: 10253			
▶ Order #: 10254			
▶ Order #: 10255			
▶ Order #: 10256			
▶ Order #: 10257			
▶ Order #: 10258			
▶ Order #: 10259			
▶ Order #: 10260			

Right-click on an arrow next to a Collapsible Row to see additional display options:

- **Expand** will expand the selected top-level group. This elicits the same behavior as left-clicking an arrow.
- **Collapse** will collapse the selected top-level group. The state of the sub-groups is preserved.
- **Expand Group** will expand the selected top-level group and all sub-groups within that group.
- **Collapse Group** will collapse the selected top-level group and all sub-groups within that group.
- **Expand All** will expand every group and sub-group on the page.
- **Collapse All** will collapse every group and sub-group on the page.

To create a collapsible row, click on the desired row number in a Group Header Section and select **Collapse Rows** in the dropdown menu.

Expand
Collapse
Expand Group
Collapse Group
Expand All
Collapse All

Properties of a Collapsible Row

Collapsible Rows have the following properties when exported to HTML:

- Collapsible Rows display as collapsed whenever the Report is exported or altered using Interactive HTML.

Note: Collapsed or expanded states cannot be saved to the Interactive HTML User Report preferences.

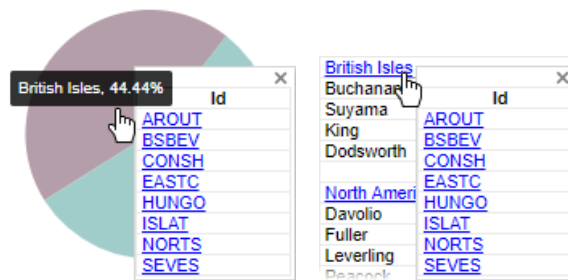
- Page Breaks below a collapsed row are ignored. Expanding a collapsed group will not alter the Report pagination.
- The contents of a collapsed group are searchable by the HTML search tool.

See **Interacting with the Report Viewer** for more information on the Interactive Report Viewer.

Drilldowns

Linked reports allow you to add custom *drilldowns* to cells or charts. Drilldowns are a means of exploring data points by "drilling down" into their background data.

Note: Drilldowns work in the **Report Viewer** and **Dashboard Viewer**, but the data is not shown in exported reports.



Drilling down into a cell and a chart

Drilldowns require you to have a *child report*, which is an Advanced or Express report that contains the background data for the *parent report*. You can create a drilldown on a **Dynamic Cell** or a chart by linking the child report to the parent report cell. Each data value, or each chart series, when clicked, filters the child report by its respective value before opening the resulting report in a window at the cursor.

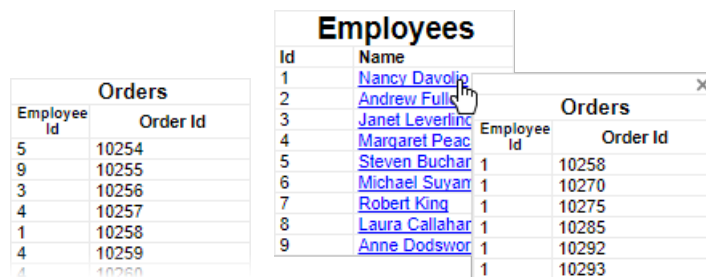
Note: Currently, the prompt window will not appear when drilling down into a child report that contains prompting parameters. However, this can be partially bypassed by adding the prompting parameter in a hidden cell on the parent report so that the user will be prompted at runtime for the parameter value.

Since drilldowns are themselves reports, they can have interactive sorts and filters, dynamic visualizations, they can be exported, and they can even have their own drilldowns.

Default linking

By default, the data category that corresponds to the linking cell filters the closest joined category on the linked report. See **Joins** for more information. If there is no join path, then you must set the linked fields manually in the **Fields** page.

For example, a parent report links an Employees data field to a child report with an Orders category. The two categories are joined on `Orders.EmployeeId >> Employees.Id`. For each Employees row, its `Employee.Id` value filters the linked report down to the Order rows with matching `Orders.EmployeeId` values.



Orders linked report filtered by Employee Id


Tip: Filters on the parent report or containing dashboard do not cascade down to linked reports. Linking filters do not cascade down to *grand-children*, or child reports of the linked report.

Adding linked reports

To add a linked report drilldown:




1. Make an **Advanced** or **Express Report** that contains the drilldown data. This will be the linked child report.

Linked reports typically open in a small window, so the child report should be simple and concise. Avoid large fonts, too much static content, or making it too large in size. You should also set the **General Option** for **No Data Qualify Display Mode** to *Show Report* in order to show an empty drilldown instead of a popup window for links with no data.

2. In the parent report, select the cell to link, then click the **Link Reports**  icon. The cell can contain a data field, formula, or a column-based or row-based chart.
3. Select the child report, then click **Okay**.

Caution: Because the linked report is a separate report from the parent, if you move the linked report to another folder, or remove the linked category, the link will be lost. You will have to edit the parent report and add it again.

To remove a linked report drilldown:

1. Click the link , or select the cell and click the **Link Reports**  icon.
2. Click the **Remove Link**  icon.
3. Click **Okay**.

Caution: Adding a linked report to a cell may override or interfere with any linked **Action Event** on the cell. Adding a linked report to a chart may override some aspects of the chart's **basic interactivity**.

Fields

You may want to link on different fields or categories than the default join. The **Fields** page allows you to specify which categories and fields are used to determine the drilldown data.

The **Fields** page is suitable for the following situations, among others:

- The default join is not the link you want to use

Example: Linking on related fields other than the Id field, such as "Region"

`Employees.Region >> Orders.ShipRegion`

- No join exists between the From and To categories

Example: Categories have related fields but are not joined, such as Orders and Suppliers

`Orders.ShipCity >> Suppliers.City`

- The From and To categories are the same

Example: Fields are related to other fields in the category, such as Employee X supervises Employees Y and Z

`Employees.Id >> Employees.ReportsTo`

Tip: The *From* fields from the parent report filter the *To* fields on the child report.

To specify the linked fields:

1. Select the **From Category** and **To Category** from their respective lists.
2. Click **+ Add** for each set of linked fields to add.

Use multiple linked fields to show only the drilldown rows that satisfy all the link conditions.

3. For each set of linked fields, select the **From Field** and **To Field**.
4. When finished, click **Okay**.

Formula

The **Formula** tab allows you to specify a custom formula in order to further filter the data passed from the linked report. The formula must return *True* or *False*. The formula is evaluated for each row in the parent report, and if the

condition is not met, the data is excluded from the linked report. See **Formulas** for help with using conditional formulas.

- Add a data field by dragging and dropping it into the **Formula** pane or double-clicking it. Or enter it manually using the following format: {DataCategory.DataField}.

Caution: Linked report formulas support only one data field. If multiple data fields are used, all but the first will be ignored.

- Add a Parameter by entering it manually using the following format: @ParameterName@.
- Add a function by dragging and dropping it into the **Formula** box or double-clicking it. Or enter it manually.




Dashboard Viewer


When you run a Dashboard, the output is shown in a new tab called the Dashboard Viewer. Reports and charts on the dashboard are interactive, as are any embedded web pages. The dashboard refreshes periodically, or you can refresh it manually. You can also filter the dashboard with the filter sidebar or with filters on the dashboard design itself.



Viewing an interactive dashboard

To run a dashboard:





- If you are in the Dashboard Designer, click **Run Dashboard**.
Tip: The **Run Dashboard** button also saves the dashboard.
- If you are in the folder tree, click the **Run**  icon, or click the **Menu**  icon and select  **Run Report**.



The Dashboard Viewer opens in a new tab, indicated by the viewer  icon. This tab represents an instance of the dashboard as you have just run it. If you go back and edit the dashboard, you need to run it again to see the changes. This will open another viewer tab, so you can go back and close the old one.


Interacting with dashboards

There are a number of ways to interact with dashboards. Your available options depend on how the dashboard was designed and the type of content in it.

Reports and visualizations


Hover over a report to show a navigation bar at the bottom of the tile. Enter text into the **Find** field, then click the up  or down  icons to search for the text in the report. Page through the report by using the navigation icons  .

Use the  **Show Chart** and  **Show Table** icons to swap between chart or tabular view for an ExpressView visualization.

Click the menu  icon in the top right corner for some additional view options for reports:


- Select **Expand** to show a report in the full screen. Select **Collapse** to return to the dashboard.


- Select **Refresh Report** to reload the data in the report.

Click the refresh  icon to refresh all of the reports on the dashboard.

Filtering data

Use dashboard filters to narrow down the data for multiple reports at once. Filter tiles can appear as scales, menus, or check boxes on the dashboard. Select one or more data values, or a range of data, to apply the filter to all its connected reports. This will automatically refresh the reports.

If there is a filters  icon then there are more filters available. Click the icon to open the filters pane and choose values for the filters.

If there is a parameters  icon then there are parameters available, which are a special type of filter. Click the icon to open the parameters pane and choose values for the parameters.

Dashboard Designer

Dashboards are a way to combine a several related reports into one unified viewing space. You can add preexisting reports to a **Dashboard**, but you can also create new **ExpressViews** and visualizations directly on the **Dashboard** itself. You can also add images, text, embed other web sites side by side with your data, add interactive filters which can work on multiple reports all at once, and export the **Dashboard** as a **Chained Report** from the **Dashboard Designer**.



The Dashboard Designer

Double-click a **Dashboard** to open it in the **Dashboard Designer**, or click the **Menu**  icon and select **Edit**.

For more information about the types of content that can be added to a **Dashboard**, see the following links:

- [Adding Reports](#)
- [ExpressView Visualizations](#)
- [Interactive Filters](#)
- [Exporting Dashboards](#)

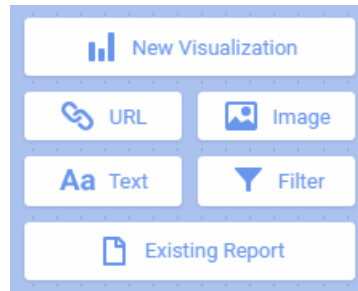
Grid and tiles

Each element on a **Dashboard** is a rectangular tile that can be resized and dragged to the proper location. Tiles are arranged onto a grid, and they will snap into place next to each other.

Adding tiles

To add a new tile to the **Dashboard**, drag the **+ New Tile** icon onto the dashboard grid. You can drag to an empty location to fill the space, to the side of an empty location to take up a portion of the space, or over another tile to place it adjacent and resize the other tile to fit. You can then drag the resizing handles for fine grained control over the tile size.

A new tile placeholder will be added.



Select what type of content should be on the tile:

New Visualization

Create a new **ExpressView** visualization in the tile. Choose between a chart or a tabular **ExpressView**. See **ExpressView Visualizations** for more information.

URL

Embed another web page inside the **Dashboard**. Enter the URL, or *web address*, to the textbox and click **Finish**.

Caution: Some web pages may not be embeddable.

Image

Upload an image from your computer. Drag the image onto the tile or click **browse your files** and locate the image.

Text

Enter text into a field that can be formatted and styled.

Filter


Add several styles of interactive filters, which can affect multiple reports on the **Dashboard**. Filter tiles will not display in **Dashboard** exports. See **Interactive Filters** and **Exporting Dashboards** for more information.

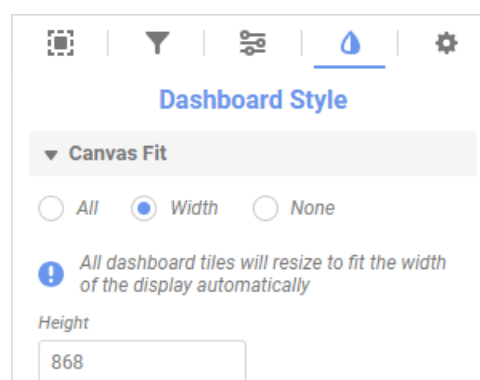
Existing Report

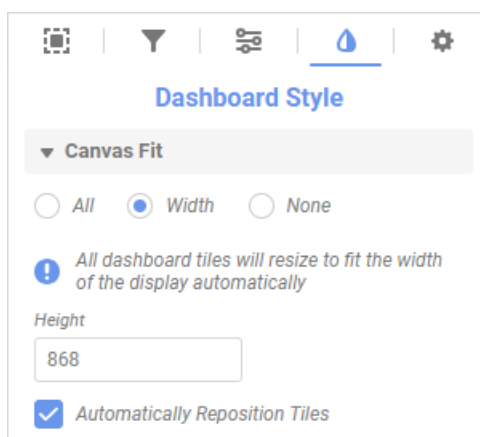
Drag an existing report onto the tile. See **Adding Reports** for more information.

Screen fit and scaling

Tiles can resize and adjust their positions automatically to fit different screen sizes. A **Dashboard** will automatically resize to fit on a large television or a smartphone screen, so there is no need to make multiple **Dashboards** for different screen sizes.

You can customize how **Dashboards** will scale to fit different screen sizes. Click the style  icon to open the **Dashboard Style** pane. The following **Canvas Fit** options are available:





All


Tiles will resize to fit the height and width of the screen (default).

Width


Tiles will resize to fit the width of the screen. Specify the **Height** of the **Dashboard** and whether or not to **Automatically Reposition Tiles**, which dynamically derives an optimal new layout for the **Dashboard** tiles using the screen size as input.

None

Tiles will not resize. Specify the **Height** and **Width** of the **Dashboard**.

Use the **Snap to Grid**  icon to choose if tiles should snap to the grid lines.


Note: Legacy **Dashboards** default to **Canvas Fit: None** and snapping off.

You can also use the **Dashboard Style**  pane to set the default options for the **Dashboard** background color, tile and tile header background colors, and tile border colors and widths. These settings can be overridden for individual tiles.

Managing tiles

Every tile has a formatted header, background color, and border. Some types of tiles can be set to resize differently than the dashboard canvas. Tiles have a menu with some additional options.

Tile menu

Select a tile, then click the tile menu  icon to access some additional options for managing tiles.

You can **Delete** a tile from the **Dashboard**. You can **Copy** a tile then **Paste** it next to another. You can **Expand** a tile to temporarily fill the screen, then **Collapse** it back into place. And you can **Refresh** the data in reports and visualizations.

ExpressView visualizations can be saved as new **ExpressViews** by clicking **Save as ExpressView**. You will be asked to name the report, and will be taken into the **ExpressView Designer**.

Tile style

Select a tile, then click the **Style** tab to access the options for changing its appearance.

Click **Tile Fit** to choose how the tile scales fit to the screen. This option is not available for filters or **ExpressView** visualizations.

Click **Tile Header** to add header text to the tile. Then choose the text font and formatting.

Click **Background and Border** to change the background color of the tile and tile header, and the border color and style.

More information

See **Adding Reports**, **ExpressView Visualizations**, **Interactive Filters**, and **Exporting Dashboards** for more information about their unique features and options.

Dashboard Designer: Adding Reports

Any **Advanced Report**, **Express Report**, **ExpressView**, and **Crosstab Report** can be added to a **Dashboard**. Existing filters and prompting parameters can be accessed and modified from the **Dashboard Designer**. Reports have most of the same interactability as in the **Report Viewer**, with the exception of the interactive sidebar. See **Interacting with reports** for more information.

To add a report to a **Dashboard**, simply drag it from the report tree onto the **Dashboard**.

For information about managing report filters and parameters, see **Filters and Parameters**.



For information about what report settings are available, see **Report Settings**.

Filters and Parameters

When you add a report with prompting filters or parameters to a **Dashboard**, you have several choices for how these filters can be accessed on the **Dashboard**, as well as which reports they can apply to. Select the report tile, then click the Filters or Parameters tabs to edit the filter settings.

For each filter or parameter you can do the following:

Apply to

Choose whether this filter or parameter applies to the **Report**, or to all reports on the **Dashboard**. If you select **Dashboard**, then the filter or parameter must be edited in the **Dashboard** Filters or Parameters panes. Deselect the report, then click the  **Filters** or  **Parameters** tab.


Prompt for value

Select this option to prompt users to enter a value when running the **Dashboard**.

Interactive

Interactive filters and parameters can be edited in the **Dashboard Viewer** filters and parameters panes.

Operator

Change the filter operator. Click the lock  icon to toggle whether other users are allowed to select an operator when running the **Dashboard**.

Value

Set the value or values for the filter or parameter. If the filter or parameter is interactive or prompting, then other users can select different values when running the **Dashboard**.

Report Settings

You can edit some additional settings for reports on a **Dashboard**. The following settings are available:

Reload Interval

Select how often, in seconds, the report will automatically refresh in the dashboard viewer. The default '0' seconds disables automatic refresh.

Allow Searching

Show a search and paging bar to allow users to browse the report.

Allow Scrolling

Show horizontal and vertical scroll bars if the report cannot fit in its tile.



Only run report in design screen when report is manually refreshed

Do not run the report immediately in the **Dashboard Designer**. Choose this option for large reports which may take a while to load.

Dashboard Designer: ExpressView Visualizations

You can create tabular reports and visualizations directly on the dashboard with **ExpressView** visualizations. To do so, either:


- Drag the **+** **New Tile** icon onto the **Dashboard** and select **Visualization**.
- Drag a field from the Data Pane directly onto the **Dashboard**.

A KPI chart is the default visualization for a single data field. To add data fields, drag fields from the Data Pane onto the visualization. To swap to a tabular report, click the **Show Table**  icon. To swap back to a chart, click the **Show Chart**  icon.

For details on building a tabular **ExpressView** visualization, see **ExpressView**.

For details on building a chart **ExpressView** visualization, see **Visualizations**.

For information about what report settings are available, see **Report Settings**.

To save the visualization as a new **ExpressView**, click the menu  icon and select **Save as ExpressView**. The visualization will open in the **ExpressView Designer**.

Suppress Detail Rows (v2017.3+)

To remove all data rows from the visualization and only show summary data, from the **Settings** pane, select **Suppress Tabular Detail Rows**. This may improve the performance for visualizations that do not depend on the detail values.

Dashboard Designer: Interactive Filters

Interactive filters are filters that appear as tiles directly on the **Dashboard** itself. Filter tiles have several different styles to choose between, and can resize and scale just like any other tile. Filters can apply to as many or as few reports as needed.

Type

You can choose between four styles of filters and two orientations:

- **Single Choice** - A drop down menu with all possible filter values. Users can choose one value.
- **Multiple Choice** - A check list with all possible filter values. Users can choose multiple values.
- **Single Slider** - Users can choose one value by sliding a point along a scale.
- **Range Slider** - Users can choose multiple values between two points on a scale.

You may also select whether the filter values are oriented horizontally or vertically.

Reports

Select which reports the filter applies to. Only reports that include the filter data field are valid.

Data

Select which data field the filter applies to. The filter is automatically populated with values from the data field. You can select which value or values are selected by default when the **Dashboard** is executed. Select **Prompt for value** to prompt users to enter a value when running the **Dashboard**.

Text and Format

Choose how the filter value labels are styled and formatted.

Exports (v2018.2+)

Interactive filter tiles will not display in exported **Dashboards**, which are exported in the form of **Chained Reports**. Though the tiles themselves will not display, the default values set for the filters will apply to their corresponding reports and visualizations in the exported file. Learn more about exporting **Dashboards** here.

Express Reports

The Express Report Wizard is an interactive tool which allows you to quickly create and edit Express Reports.

To navigate the wizard, either click the desired tab or use the buttons at the bottom.

To Save an Express Report, click the save  button.

The screenshot shows the 'New Express Report' wizard with the 'Name' tab selected. The 'Name' tab is highlighted, and the 'Enter a description for the report' field is empty. The 'Previous' and 'Next' buttons are visible, along with 'Cancel' and 'Save and Close'.

The Express Report Wizard has six sub tabs. The **Name**, **Categories**, and **Layout** tabs must be completed while the other tabs are optional.

Name Tab

In the Name Tab, enter a report name and click on the Folder where the report will be saved.

The report name can be up to 255 characters. Avoid special characters such as ? : / \ * " < >.

A report's description appears at the bottom of the Main Menu when it is selected. The description text is also used when searching for a report.

NOTE. You cannot create a report inside a folder that is read-only (🔒).

The screenshot shows the 'New Express Report' wizard with the 'Categories' tab selected. The 'Name' tab is highlighted, and the 'Enter the report name' field contains 'New Express Report'. The 'Select folder for the report' section shows a tree view with 'Customer Reports' selected, and 'Order Details 2016' highlighted. The 'Enter a description for the report' field is empty. The 'Previous' and 'Next' buttons are visible, along with 'Cancel' and 'Save and Close'.

Categories Tab

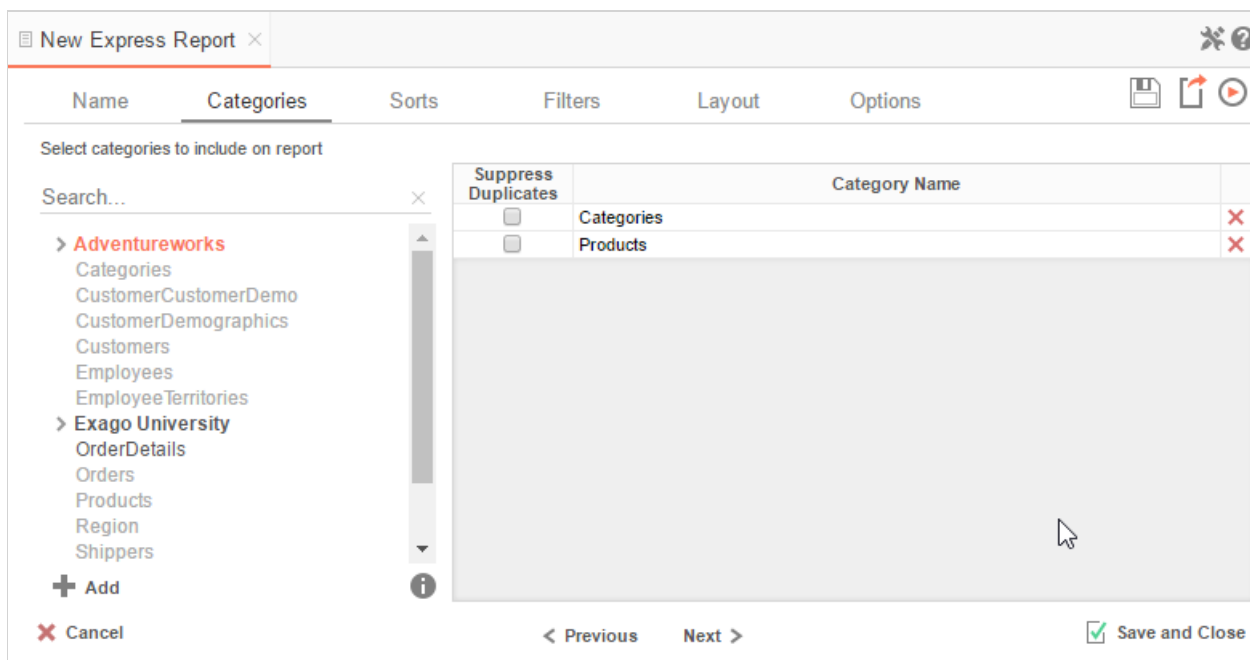
In the Categories Tab, select the Data Categories that you would like to have access to on the report. It is important to understand two terms: Data Category and Data Field.

Data Category

A Data Category is a data object that has several attributes. E.g., Orders is a category; each order has an ID, a date, a customer etc.

Data Field

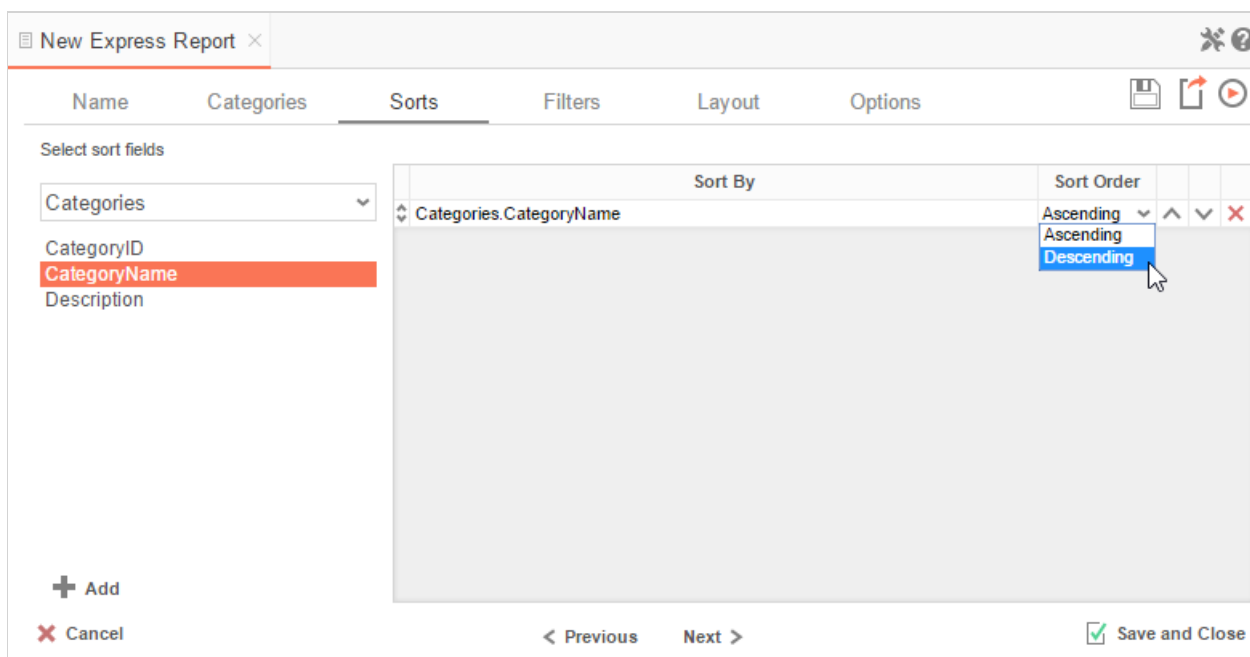
A Data Field is a single attribute within a category. E.g., **Orders.OrderID** is numeric value that identifies a specific order.



- To add a Data Category, either drag and drop it to the 'Category Name' Column, use the **+ Add** button, or double-click it.
- To search for a specific Data Category or folder, type its name into the Search box.
- To see what Data Fields are in a Data Category, click the information button (i).
- Check the 'Suppress Duplicates' box to suppress any repeated records from that category.
- To remove a Data Category, click the delete button (X).

Sorts Tab

In the Sorts Tab, specify which Data Fields will be used to determine the order of data on the report.

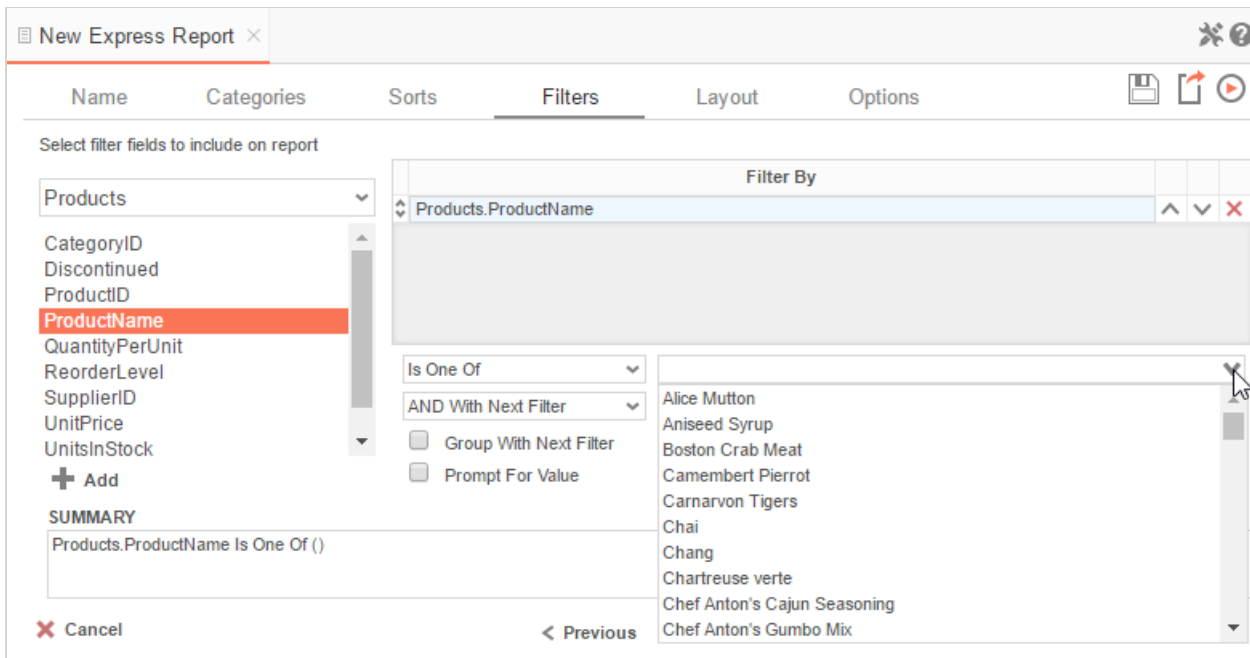


- To sort by a Data Field, either drag and drop it to the '**Sort By**' Column, use the **+ Add** button, or double-click the field.
- You can sort each Data Field in ascending (A- Z) or descending (Z-A) order.
- Use the up (^) and down (v) arrows to indicate the sort priority.

- To remove a sort, click the delete button (✕).

Filters Tab

In the Filters Tab, create statements that will be used to filter the data when you execute the report.

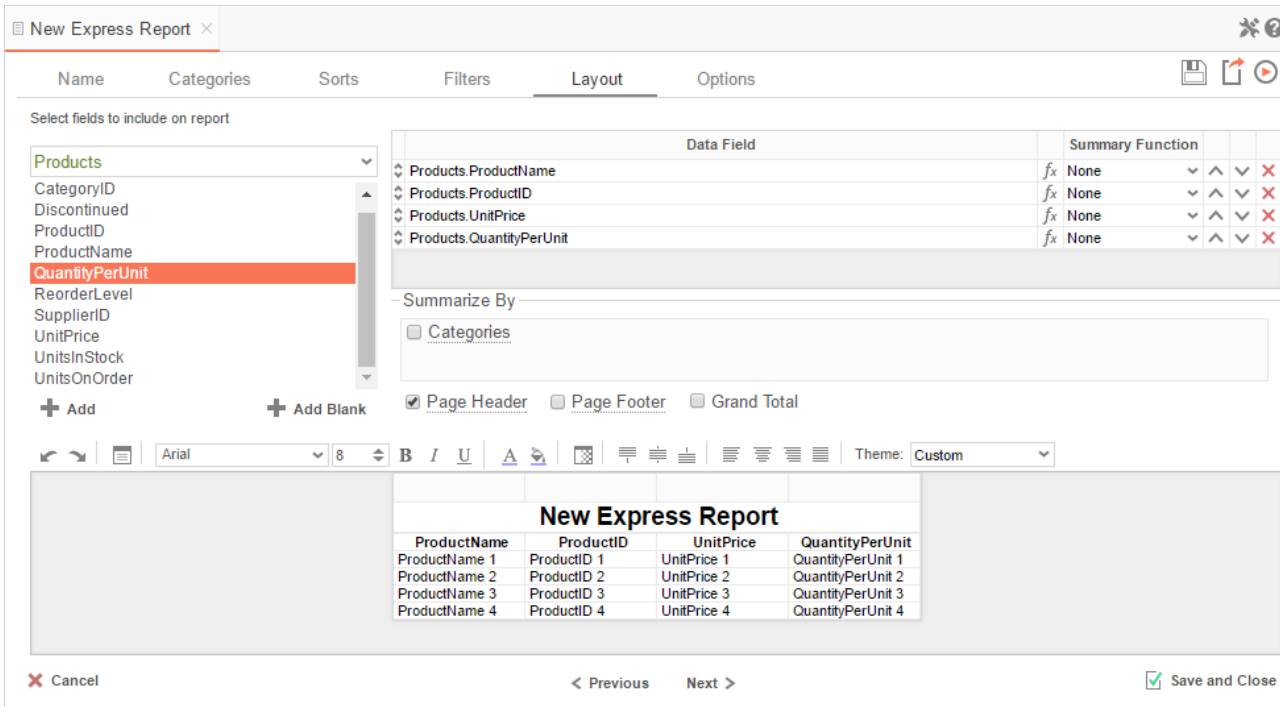


There is no limit to the number of filters that can be defined. Filters can be numeric (up to eight decimals) or alphanumeric.

- To filter a Data Field, either drag and drop it to the 'Filter By' column, use the **+ Add** button, or double-click it.
- Use the up (^) and down (v) arrows to indicate the filter priority.
- To remove a filter click the delete button (✕).
- Set the operator (equal to, less than, one of, etc.) by selecting it from the operator drop-down.
- Set the filter value by either entering it manually or selecting a value from the drop-down. If the Data Field is a date, the calendar and function buttons can be used to select a value.
- Check 'Prompt for Value' to allow the filter to be modified at the time the report is executed.
- Select 'AND With Next Filter' to require that the selected filter and the one below it are both true. Choose 'OR With Next Filter' to require that either be true.
- Check 'Group With Next Filter' to specify the precedence of the filters. Filters can be nested indefinitely by using the following keyboard shortcuts while a filter is selected:
 - **Ctrl + [** adds an open-parenthesis before the selected filter.
 - **Ctrl +]** adds a close-parenthesis after the selected filter.
 - **Ctrl + Shift + [** removes an open-parenthesis from before the selected filter.
 - **Ctrl + Shift +]** removes a close-parenthesis from after the selected filter.

Layout Tab

In the Layout Tab, select which Data Fields that will appear on the report. For each Data Field chosen, the report will automatically create a column header and the Data Field. Additionally, sub-totals, grand totals, and page header/footers can be created.



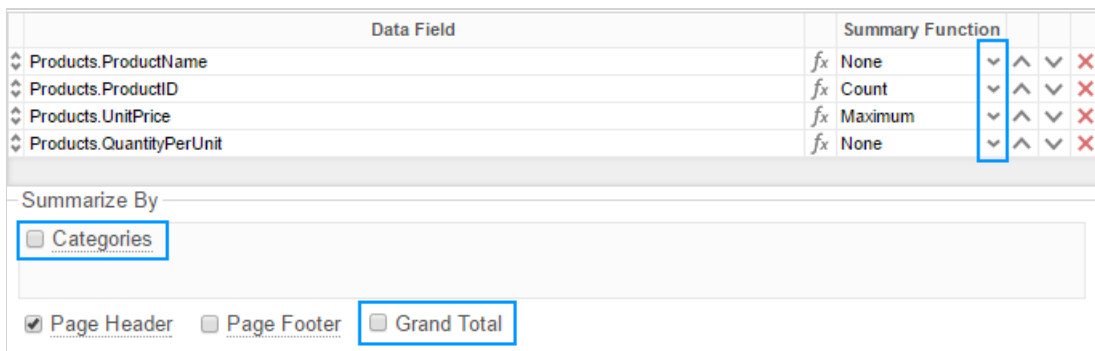
Display Data

- To place a Data Field on the report, either drag and drop it to the 'Data Field' column, use the **+ Add** button, or double-click it.
- To add blank columns that can be typed in click the **+ Add Blank** button. You can enter text into a blank column.
- Use the up (^) and down (v) arrows to indicate the order the Data Fields should appear on the report. The Data Field at the top will appear on as the leftmost column of the report.
- The Summary Function column is used to make subtotals and grand totals.
- To remove a Data Field, click the delete button (x).

For each Data Field added in the Sorts tab, a checkbox will appear in the Summarize By box. Using the 'Summarize By' box, you can display subtotals, grand totals, or headers for each unique value of a Data Field.

Subtotals and Grand Totals

- To display subtotals, check the box of the category you want sub-totals for. Then, for each Data Field you want totaled, select a Summary Function (see below).
- To display grand totals check the **Grand Total** box. Then for each Data Field you want totaled, select a Summary Function (see below).
- Summary Functions:
 - Sum**: Totals the all of the data in the Data Field.
 - Count**: Returns the number of rows in the Data Field.
 - Average**: Takes the mean of the data in the Data Field.
 - Minimum**: Displays the lowest value in the Data Field.
 - Maximum**: Displays the highest value in the Data Field.



Data Headers

To display a header for each value of a Data Field, click on the associated Data Category in the Summarize By box. Click the Data Category name next to the checkbox, and the Header Menu will appear.

- To include a blank row before each unique value of the selected Data Field, check the box 'Add space before each unique item'.
- To include a Header, check the box 'Include Header at the beginning'. In order to select the text that will appear as the header value, use the Header Text dropdown to select a Data Field or use the **Formula Editor** Button (*fx*) to create a formula.
- Use the 'Summarize by each unique' dropdown to specify if the header should repeat based on a specific Data Field or if it should repeat for all of the keys of a Category.
- Check the box 'Include Total at the end' to have a sub-total created for this Category.

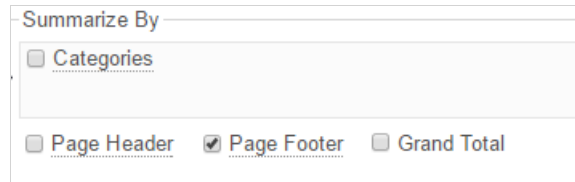
Page Header

To display information on the top of each page, click 'Page Header' below the 'Summarize By' box. A Page Header Menu will appear.

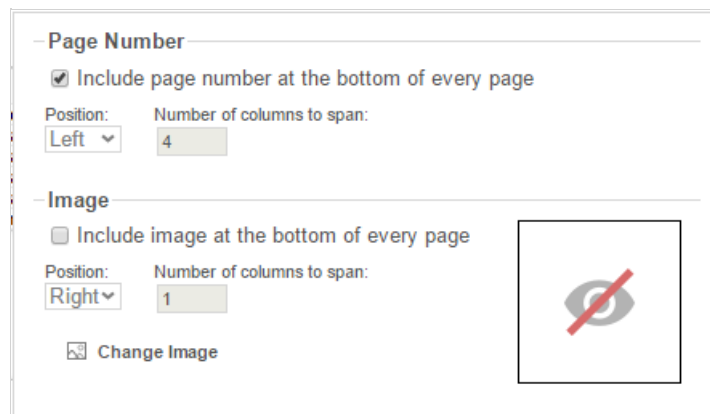
- Check the box 'Include Title at the top of every page' to display the name of the report on each page. If an image is also included, use the position dropdown to set where the title should appear and the number of columns it should span.
- Use the 'Change Image' button to upload an image to display at the top of each page. If a title is also included, use the position dropdown to set where the image should appear and the number of columns it should span.

Footers

To display information on the bottom of each page, click 'Page Footer' below the 'Summarize By' box. Click 'Page Footer' next to the checkbox, and the Page Footer Menu will appear.

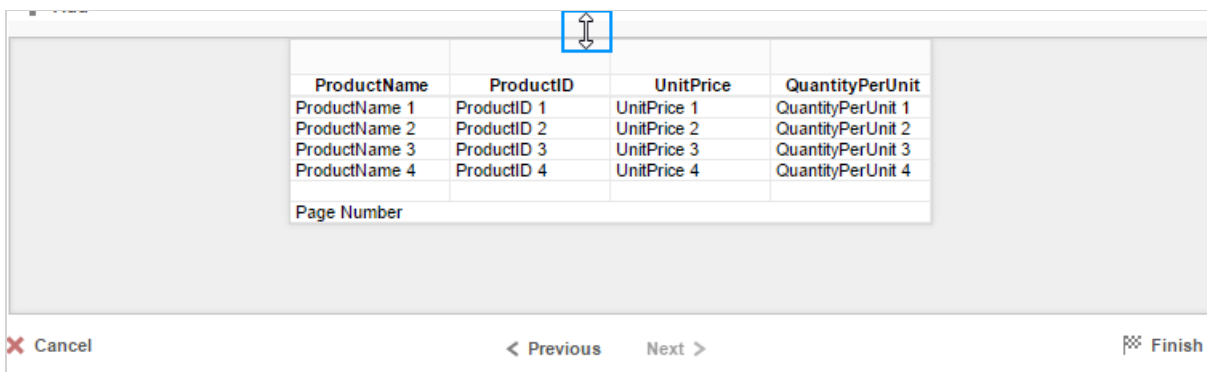


- Check the box 'Include page number at the bottom of every page' to display the page number on each page. If an image is also included, use the position dropdown to set where the page number should appear and the number of columns it should span.
- Use the 'Change Image' button to upload an image to display at the bottom of each page. If the page number is also included, use the position dropdown to set where the image should appear and the number of columns it should span.



Preview

At the bottom of the Layout Tab, a preview will display how the report will appear based on the fields that have been added. You can increase/decrease the size of the preview or hide it altogether by dragging the top of the Express Report Designer box.



ProductName	ProductID	UnitPrice	QuantityPerUnit
ProductName 1	ProductID 1	UnitPrice 1	QuantityPerUnit 1
ProductName 2	ProductID 2	UnitPrice 2	QuantityPerUnit 2
ProductName 3	ProductID 3	UnitPrice 3	QuantityPerUnit 3
ProductName 4	ProductID 4	UnitPrice 4	QuantityPerUnit 4


Page Number

Styling Express Reports

Above the preview is a toolbar. This toolbar can be used to stylize the Express Report. To utilize this toolbar, select the cell(s) you want to modify from the preview.





The following icons are available in the toolbar:

Undo/Redo – can undo or redo the last change made. You can also use **Ctrl+Z** /**Ctrl+Y** respectively. 


Layout Options – see **Layout Options** for more information. 

Font – see **Font** for more information.

Foreground & Background Color – see **Color** for more information.  

Number/Date Format – see **Formatting Cells** for more information. 

Border Color – see **Formatting Cells** for more information. 

Alignment – see **Alignment** for more information. 

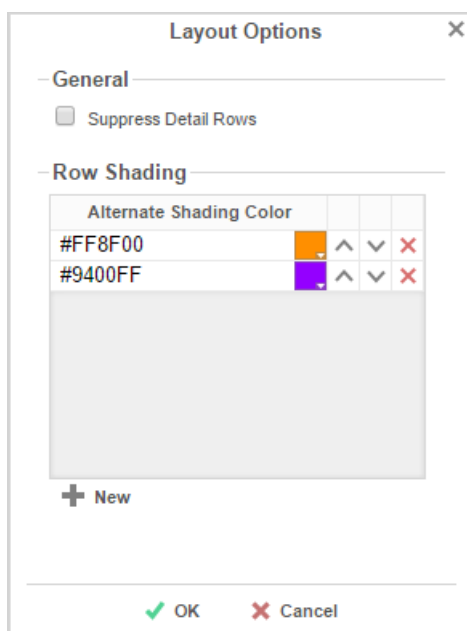
Theme – see **Theme** for more information. Theme:

Layout Options

In Layout Options, you can hide the detail information and set row shading.

- Check 'Suppress Detail Rows' to only display Sub-Totals, Grand Totals, Data Headers & Page Headers/Footers.
- To add row shading click the 'New' button and select a color from the color drop down or enter a hex value.

NOTE. Row Shading is only applied to the detail rows that contain Data Fields.



Express Report Themes

The Theme dropdown can be used to quickly style the report using one of the pre-defined themes. After selecting a Theme, styling can still be modified. See **Styling Express Reports** for more information.

Options Tab

The Options Tab allows you to control various report option settings.

General Options

- From the 'Include Setup' menu select Top or Bottom to display the data categories, sorts, and filters at either the beginning or end of the report.
- Select which type of Filter menu to display when executing a report that has prompt-for-value filters.
 - **Default** – Display the default type of filter execution window.
 - **Standard** – Display the standard filter execution window.
 - **Simple with Operator** – Display a simplified filter execution window that only allows the operator and value

to be changed.

- **Simple without Operator** – Display a simplified filter window that only allows the filter value to be changed.
- Check 'Always Show Filter on Execution' to show the filter menu and allow changes to be made each time the report is executed.

The screenshot shows the 'New Express Report' dialog box with the 'Options' tab selected. The 'Information' section is expanded, showing the following settings:

- Include Setup Info: No
- Filter Execution Window: Default
- Always Show Filters in Report Viewer:
- No Data Qualify Display Mode: Show Message

At the bottom of the dialog, there are buttons for 'Cancel', 'Previous', 'Next', and 'Save and Close'.

Export Options

General Export Options

- Use the Default Export Type drop-down to specify the default format for the report.
- Output types may be disabled by unchecking the boxes for 'Allowed Export Types'.

HTML Options

- Uncheck 'Show Grid' to disable grid lines.
- Uncheck 'Simulate PDF' to have the report appear as though it is not on a page.

Excel Options

- Check 'Suppress Formatting' to prevent the report formatting from exporting to Excel.

Page Options

- Specify the size of the report in the 'Page Size' drop-down. Default is Letter.
- Set the orientation for the report in the 'Orientation' menu. Default is Portrait.
- Check 'Fit to Page Width' to scale all columns to fit the width of the page.

The screenshot shows the 'New Express Report' dialog box with the 'Options' tab selected. The 'General Options' section is expanded, showing the following settings:

- Default Export Type: Default
- Allow Execution in Viewer: True
- Allowed Export Types: Excel PDF RTF CSV

The 'Report Viewer Options' section is expanded, showing the following settings:

- Show Grid:
- Simulate PDF:

The 'Excel Options' section is expanded, showing the following settings:

- Suppress Formatting:

The 'Page Options' section is expanded, showing the following settings:

- Page Size: Letter
- Page Orientation: Portrait
- Fit to Page Width:

At the bottom of the dialog, there are buttons for 'Cancel', 'Previous', 'Next', and 'Save and Close'.

Advanced Options

In the Advanced Options, an Express Report can be converted to an Advanced Report.

IMPORTANT. This CANNOT be undone.

- Click the 'Convert simple report to an advanced report' button to convert an Express Report to an Advanced Report.

The screenshot shows a dialog box titled 'New Express Report'. It has several tabs: Name, Categories, Sorts, Filters, Layout, and Options. The 'Options' tab is active. Under the 'Convert Options' section, there is a button that says 'Convert Express Report to a standard report (this cannot be undone)'. Below this button, the word 'Advanced' is highlighted in red. At the bottom of the dialog, there are buttons for 'Cancel', '< Previous', 'Next >', and 'Save and Close'.

Advanced Reports

The New Advanced Report Wizard is an interactive tool which will walk through the process of creating a new report. All of the selections made in the New Advanced Report Wizard can be modified in the Report Designer after the report is created.

To navigate the wizard, either click the desired tab or use the buttons at the bottom.

The screenshot shows a dialog box titled 'New Standard Report'. It has several tabs: Name, Categories, Sorts, Filters, and Layout. The 'Name' tab is active. Below the tabs, there is a section titled 'Complete the steps in the wizard below to create a new report'. Underneath, there is a text input field with the placeholder text 'Enter a description for the report'. At the bottom of the dialog, there are buttons for 'Cancel', '< Previous', 'Next >', and 'Finish'.

The New Report Wizard has five sub-tabs. The **Name** and **Categories** tabs must be completed while the other tabs are optional.

Name Tab

In the Name Tab, enter a report name and click on the Folder where the report will be saved.

The report name can be up to 255 characters. Avoid special characters such as ? : / \ * " < >.

The report's description appears at the bottom of the Main Menu when it is selected. The description text is also used when searching for a report.

Note: You cannot create a report inside a folder that is read-only (🔒).

New Standard Report x

Complete the steps in the wizard below to create a new report

Name Categories Sorts Filters Layout

Enter the report name

New Report

Select folder for the report

- > Customer Reports
- > Order Details 2016
- > Report Examples
- > Sales Reports

Enter a description for the report

Cancel < Previous Next > Finish

Categories Tab

In the Categories Tab, select the Data Categories that you would like to have access to on the report. It is important to understand two terms: Data Category and Data Field.

Data Category

A Data Category is a data object that has several attributes. E.g, Students is a category; each student has an ID, a major, an adviser etc.

Data Field

A Data Field is a single attribute within a category. E.g., Students.ID is the numeric value that identifies a specific student.

New Standard Report x

Complete the steps in the wizard below to create a new report

Name Categories Sorts Filters Layout

Select categories to include on report

Search... x

- > Adventureworks
 - Categories
 - CustomerCustomerDemo
 - CustomerDemographics
 - Customers
 - Employees
 - Employee Territories
- > Exago University
 - OrderDetails
 - Orders
 - Products
 - Region
 - Shippers
 - Suppliers
 - Territories

+ Add

Suppress Duplicates	Category Name	
<input type="checkbox"/>	Categories	X
<input type="checkbox"/>	Products	X

Cancel < Previous Next > Finish

- To add a Data Category, either drag and drop it to the 'Category Name' Column, use the button, or double-click the field.

- To search for a specific Data Category or folder, type its name into the Search box.
- To see what Data Fields are in a Data Category click the information button (i).
- Check the 'Suppress Duplicates' box to prevent duplicate information from appearing on the report.
- To remove a Data Category click the delete button (X).

Sorts Tab

In the Sorts Tab, specify which Data Fields will be used to determine the order of data on the report.

The screenshot shows the 'Sorts' tab of the 'New Standard Report' wizard. The 'Sort By' column contains 'Categories.CategoryName'. A dropdown menu is open over the 'Sort Order' column, showing 'Ascending' and 'Descending' options. The 'Sort Order' column also has up and down arrows and a delete button. The 'Select sort fields' list on the left includes 'Categories', 'CategoryID', 'CategoryName', and 'Description'. The 'CategoryName' field is highlighted in red. The 'Add' button is visible at the bottom left, and the 'Cancel', 'Previous', 'Next', and 'Finish' buttons are at the bottom.

- To sort by a Data Field, either drag and drop it to the 'Sort By' Column, use the button, or double-click the field.
- You can sort each Data Field in ascending (A- Z, 0-9) or descending (Z-A, 9-0) order.
- Use the up (^) and down (v) arrows to indicate the sort priority.
- To remove a sort click the delete button (X).

Filters Tab

In the Filters Tab, create statements that will be used to filter the data when you execute the report.

The screenshot shows the 'Filters' tab of the 'New Standard Report' wizard. The 'Filter By' column contains 'Categories.CategoryName'. A dropdown menu is open over the 'Filter By' column, showing 'Equal To' and 'AND With Next Filter' options. The 'Filter By' column also has up and down arrows and a delete button. The 'Filter By' column has a list of categories: Beverages, Condiments, Confections, Dairy Products, Grains/Cereals, Meat/Poultry, Produce, and Seafood. The 'Select filter fields to include on report' list on the left includes 'Categories', 'CategoryID', 'CategoryName', 'Description', and 'Picture'. The 'CategoryName' field is highlighted in red. The 'Add' button is visible at the bottom left, and the 'Cancel', 'Previous', 'Next', and 'Finish' buttons are at the bottom.

There is no limit to the number of filters that can be defined. Filters can be numeric (up to eight decimal places) or alphanumeric.

- To filter a Data Field, either drag and drop it to the 'Filter By' column, use the button, or double-click the field.
- Use the up (^) and down (v) arrows to indicate the filter priority.
- To remove a filter, click the delete button (X).
- Set the operator (equal to, less than, one of, etc.) by selecting it from the operator drop-down.
- Set the filter value by either entering it manually or selecting a value from the drop-down. If the Data Field is a date, the calendar and function buttons can be used to select a value.
- Select 'AND With Next Filter' to require that the selected filter and the one below both evaluate to true. Choose 'OR With Next Filter' to require that either be true.
- Check 'Group With Next Filter' to specify the precedence of the filters. Filters can be nested indefinitely by using the following keyboard shortcuts while a filter is selected:
 - **Ctrl + [** adds an open-parenthesis before the selected filter.
 - **Ctrl +]** adds a close-parenthesis after the selected filter.
 - **Ctrl + Shift + [** removes an open-parenthesis from before the selected filter.
 - **Ctrl + Shift +]** removes a close-parenthesis from after the selected filter.
- Check 'Prompt for Value' to allow the filter to be modified at the time the report is executed.

Layout Tab

In the Layout Tab, select the Data Fields that will appear on the report. For each Data Field chosen, the report will automatically create a column header and place the Data Field in the detail section. Additionally, subtotals, grand totals, and a page header/footer can be created.

Complete the steps in the wizard below to create a new report

Name Categories Sorts Filters **Layout**

Select fields to include on report

Categories

CategoryID
CategoryName
Description
Picture

Data Field	Summary Function				
Products.ProductName	fx None	v	^	v	X
Products.ProductID	fx None	v	^	v	X
Products.UnitPrice	fx None	v	^	v	X
Products.QuantityPerUnit	fx None	v	^	v	X

Summarize By

Categories

Page Header Page Footer Grand Total

+ Add

Standard			
ProductName	ProductID	UnitPrice	QuantityPerUnit
ProductName 1	ProductID 1	UnitPrice 1	QuantityPerUnit 1
ProductName 2	ProductID 2	UnitPrice 2	QuantityPerUnit 2
ProductName 3	ProductID 3	UnitPrice 3	QuantityPerUnit 3
ProductName 4	ProductID 4	UnitPrice 4	QuantityPerUnit 4

X Cancel < Previous Next > Finish

Display Data

- To place a Data Field on the report, either drag and drop it to the 'Data Field' column, use the **+ Add** button, or double-click the field.
- Use the up (^) and down (v) arrows to indicate the order the Data Fields should appear on the report. The Data Field at the top will appear on the report as the leftmost column.
- The Summary Function column is used to make subtotals and grand totals.
- To remove a Data Field, click the delete button (X).

Using the 'Summarize By' box, you can display subtotals, grand totals, or headers for each unique value of a Data Field.

Sub-Totals and Grand Totals

- To display subtotals, check the box of the category you want subtotals for in the Summarize By box. Then for each Data Field you want totaled, select a Summary Function (see below).
- To display grand totals, check the Grand Total box. Then for each Data Field you want totaled select a Summary Function (see below).

Summary Functions:

- **Sum:** Totals the all of the data in the Data Field.
- **Count:** Returns the number of rows in the Data Field.
- **Average:** Takes the mean of the data in the Data Field.
- **Minimum:** Displays the lowest value in the Data Field.
- **Maximum:** Displays the highest value in the Data Field.

Data Headers

A check box will appear in the Summarize By box for each Data Category in the **Sorts Tab**. To display a header for each value of a Data Field, click on the associated Data Category in the Summarize By box. Click the Data Category name next to the checkbox, and the Header Menu will appear.

- To include a Header, check the box 'Include Header at the beginning'. In order to select the text that will appear as the header value, use the Header drop-down to select a Data Field or use the **Formula Editor** Button (f_x) to create a formula.
- Use the 'Summarize by each unique' dropdown to specify if the header should repeat based on a specific field or fields within a Category.
- Check the box 'Include Total at the end' to have a subtotal created for this Category.

Page Header

To display information on the top of each page, click 'Page Header' below the 'Summarize By' box. A Page Header Menu will appear.

- Check the box 'Include Title at the top of every page' to display the name of the report on each page. If an image is also included, use the position dropdown to set where the title should appear and the number of columns it should span.
- Use the 'Change Image' button to upload an image to display at the top of each page. If a title is also included,

use the position drop-down to set where the image should appear and the number of columns it should span.

Title

Include title at the top of every page

Position: Number of columns to span:

Image

Include image at the top of every page

Position: Number of columns to span:

Footers

To display information on the bottom of each page, check the 'Page Footer' box below the 'Summarize By' box. Click on 'Page Footer' next to the box, and the Page Footer Menu will appear.

Summarize By

Categories

Page Header Page Footer Grand Total

- Check the box 'Include page number at the bottom of every page' to display the page number on each page. If an image is also included, use the position dropdown to set where the page number should appear and the number of columns it should span.
- Use the Change Image button to upload an image to display at the bottom of each page. If the page number is also included, use the position dropdown to set where the image should appear and the number of columns it should span.

Page Number

Include page number at the bottom of every page


Position: Number of columns to span:

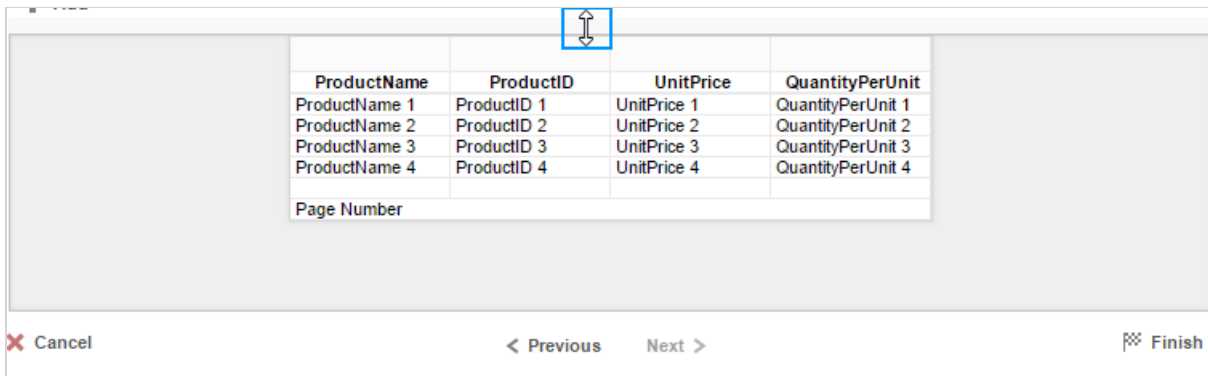
Image

Include image at the bottom of every page

Position: Number of columns to span:

Preview

At the bottom of the Layout Tab, a preview will display how the report will appear based on the fields that have been added. You can increase the size of the preview or hide it all together by dragging or clicking the re-size button ().



ProductName	ProductID	UnitPrice	QuantityPerUnit
ProductName 1	ProductID 1	UnitPrice 1	QuantityPerUnit 1
ProductName 2	ProductID 2	UnitPrice 2	QuantityPerUnit 2
ProductName 3	ProductID 3	UnitPrice 3	QuantityPerUnit 3
ProductName 4	ProductID 4	UnitPrice 4	QuantityPerUnit 4

Page Number

Cancel Previous Next Finish

CrossTab Reports

The **CrossTab Report** wizard is an interactive tool which will walk through the process of creating a new **CrossTab Report**. All of the settings in the **CrossTab Report** wizard can be modified in the report designer after the report is created.

To navigate the wizard, either click the desired tab or use the buttons at the bottom.

The **CrossTab Report** wizard has four subsections: **Name**, **Categories**, **Filters**, and **Layout**. The **Name**, **Categories**, and **Layout** sections must be completed in order to create a **CrossTab Report**.

Name Section

In the **Name** section, enter a report name and click on the Folder where the report will be saved.

The report name can be up to 255 characters long. The following special characters may not be used: ? : / \ * " < >

A report's description appears at the bottom of the **Main Menu** when it is selected. The description text may also be used to search for a report.

Note: You cannot create a report inside of a folder that is read-only (🔒).

Complete the steps in the wizard below to create a new report

Name Categories Filters Layout

Enter the report name

Products Ordered per Month

Select folder for the report

- > Products
- > Reporting
- > Test

Enter a description for the report

CrossTab Report displaying the amount of times a product was ordered per month.

Previous Next Cancel Finish

Categories Section

In the **Categories** section, select the Data Categories that you would like to have access to on the report. It is important to understand the difference between Data Categories and Data Fields.

Data Category:

A Data Category is a data object that has several attributes. For example, *Students* is a category; each student has an ID, a major, an advisor, etc.

Data Field:

A Data Field is a single attribute within a category. For example, *Students.ID* is the numeric value that identifies a specific student.

Complete the steps in the wizard below to create a new report

Name **Categories** Filters Layout

Select categories to include on report

Search...

Suppress Duplicates	Category Name	
<input type="checkbox"/>	Categories	X
<input type="checkbox"/>	Products	X
<input type="checkbox"/>	OrderDetails	X

Categories
CustomerCustomerDemo
CustomerDemographics
Customers
Employees
EmployeesCustomFields
EmployeeTerritories
OrderDetails
Orders →
Products

+ Add + Add SQL ⓘ

Previous Next Cancel Finish

The following actions may be performed within the **Categories** section:

- To add a Data Category, either drag and drop it to the **Category Name** Column, use the **+ Add** button, or double-click the field.
- To search for a specific Data Category or folder, type its name into the Search box.
- To see what Data Fields are in a Data Category, click the information ⓘ button.
- Check the **Suppress Duplicates** box to suppress duplicate information from appearing on the report.
- To remove a Data Category, click the delete button (X).

Filters Section

In the **Filters** section, create statements to filter the data at runtime.

Complete the steps in the wizard below to create a new report

Name Categories **Filters** Layout

Select filter fields to include on report

Filter By	Title			
Orders	=Year(Orders.OrderDate)			f/x ^ v X

CustomerID
EmployeeID
Freight
OrderDate →
OrderID
RequiredDate
ShipAddress
ShipCity
ShipCountry

+ Add + Add Formula
 Group With Next Filter
 Prompt For Value

Is Between 2015
AND With Next Filter
2016 And

SUMMARY
=Year(Orders.OrderDate) Is Between '2015' And '2016'

Previous Next Cancel Finish

A date filter applied to output data from the years 2015 to 2016

There is no limit to the number of filters that can be defined. Filters can be numeric (up to eight decimals) or alphanumeric.

The following actions may be performed within the **Filters** section:

- To filter a Data Field, either drag and drop it to the **Filter By** column, use the **+ Add** button, or double-click it.
- To filter a Data Field using a custom or built-in Exago formula, click the **+ Add Formula** button (v2018.2+). For more information, see the **Filter by Formula** article.
- Use the up (^) and down (v) arrows to indicate the filter priority.
- To remove a filter, click the delete button (X).
- Set the operator by selecting it from the operator drop-down.
- Set the filter value by either entering it manually or selecting a value from the dropdown. If the Data Field is a date, the calendar and function buttons can be used to select a value.
- Check *Prompt for Value* to allow the filter to be modified at the time the report is executed.
- Select *AND With Next Filter* to require that the selected filter and the one below it both evaluate to true. Choose *OR With Next Filter* to require that either be true.
- Check *Group With Next Filter* to specify the precedence of the filters. Filters can be nested indefinitely by using

the following keyboard shortcuts while a filter is selected:

- **Ctrl + [** adds an open-parenthesis before the selected filter.
- **Ctrl +]** adds a close-parenthesis after the selected filter.
- **Ctrl + Shift + [** removes an open-parenthesis from before the selected filter.
- **Ctrl + Shift +]** removes a close-parenthesis from after the selected filter.

Layout Section

In the **Layout** section, design the **CrossTab** by moving Data Fields into the Row Header, Column Header, and Tabulation Data panels.

Complete the steps in the wizard below to create a new report

Name
Categories
Filters
Layout

Orders ▼

CustomerID

EmployeeID

Freight

OrderDate

OrderID

RequiredDate

ShipAddress

ShipCity

ShipCountry

ShipName

ShippedDate

ShipPostalCode

ShipRegion

Row Header Source

Categories.CategoryName	fx	✎	▲	▼	✖
Products.ProductName	fx	✎	▲	▼	✖

Column Header Source

=Year((Orders.OrderDate))	fx	✎	▲	▼	✖
=MonthName((Orders.OrderDate))	fx	✎	▲	▼	✖

Tabulation Data Source

Orders.OrderID	fx	✎	▲	▼	✖
----------------	----	---	---	---	---

+ ≡
+ III
+ 田
Theme: Peterbook ▼
Options

	OrderDate	OrderDate 1	OrderDate 2	OrderDate 1	OrderDate 2
CategoryName 1	ProductName 1	92	86	0	96
	ProductName 2	48	90	67	39
CategoryName 2	ProductName 1	76	95	90	22
	ProductName 2	47	92	72	98

Previous
Next
Cancel
Finish

Row Headers

Row Headers expand a **CrossTab** vertically. A **CrossTab** has a row for each unique value of a Row Header. For example, if you were using sales data, you may have the Row Headers *Category.CategoryName* and *Products.ProductName* to provide rows for each product grouped by category.

The following actions may be performed on Row Headers:

- To add a Row Header, either drag and drop it to the **Row Header Source** panel or use the Add Row Header **+ ≡** button .
- Click the Formula Editor **fx** button to insert a formula into the Row Header.
- Click the Edit Header **✎** button to open the **Header Options** menu. In the **Header Options** menu, you can:
 - Set a label for the Row Header. This label will appear at the top of the **CrossTab**.
 - Select a sorting method and direction:
 - *None*: Does not sort the Row Headers.
 - *Header Value (Text)*: Sorts the Row Header by its values as though they are text.
 - *Header Value (Number)*: Sorts the Row Header by its values as though they were numbers.
 - *Tabular Totals*: Sorts the Row Header by the totals of the Tabulation Data.

Note: If there is more than one Row Header, the **Header Options** menu for the topmost Row Header will have Options for subtotals of Tabulation Data.

- Select where to display subtotals by using the **Placement** dropdown:
 - *None*: Does not display subtotals.
 - *Top*: Displays subtotals above the Tabulation Data for each Row Header value.
 - *Bottom*: Displays subtotals below the Tabulation Data for each Row Header value.
- Set a label for the subtotals.

Header Options [X]

General Options

Label
Category

Sort Options

Method: None Direction: Ascending

Total Options

Placement: None Label: Total

Okay Cancel

- Use the up (^) and down (v) arrows to rearrange the order of the Row Headers.
- To remove a Row Header, click the delete button (X).

Column Headers

Column Headers expand a **CrossTab** horizontally. A **CrossTab** has a column for each unique value of a Column Header. For example, if you were using sales data you may have the Column Headers *Year({Order.OrderDate})* and *MonthName({Orders.OrderDate})* to provide columns for each month grouped by year.

Name Categories Filters **Layout**

Orders

- CustomerID
- EmployeeID
- Freight
- OrderDate**
- OrderID
- RequiredDate
- ShipAddress
- ShipCity
- ShipCountry
- ShipName
- ShippedDate
- ShipPostalCode
- ShipRegion

Row Header Source

Column Header Source

=Year((Orders.OrderDate))	fx				
=MonthName((Orders.OrderDate))	fx				

Tabulation Data Source

+ ≡ + III + ▣ Theme: Peterbook Options

OrderDate	OrderDate 1		OrderDate 2	
OrderDate	OrderDate 1	OrderDate 2	OrderDate 1	OrderDate 2
row 1	81	81	27	47
row 2	6	63	32	71

- To add a Column Header, either drag and drop it to the **Column Header Source** panel or use the Add Column Header **+ III** button.
- Click the Formula Editor **fx** button **fx** to insert a formula into the Column Header.
- Click the Edit Header button to open the **Header Options** menu. In the **Header Options** menu, you can:
 - Set a label for the Column Header to appear at the top of the **CrossTab**.
 - Select a sorting method and direction:
 - *None*: Does not sort the Column Headers.
 - *Header Value (Text)*: Sorts the Column Header by its values as though they were text.
 - *Header Value (Number)*: Sorts the Column Header by its values as though they are numbers.
 - *Tabular Totals*: Sorts the Column Header by the totals of the Tabulation Data.

Note: If there is more than one Column Header the Header Options Menu for the topmost Column Header will have Options for subtotals of Tabulation Data.

- Select where to display subtotals by using the Placement dropdown:
 - *None*: Does not display subtotals.
 - *Left*: Displays subtotals to the left of the Tabulation Data for each Column Header value.
 - *Right*: Displays subtotals to the right of the Tabulation Data for each Column Header value.

Header Options ✕

General Options

Label
Year

Sort Options

Method: None ▼ Direction: Ascending ▼

Total Options

Placement: None ▼ Label: Total

Okay Cancel

- Set a label for the subtotals.
- Use the up (^) and down (v) arrows to rearrange the order of the Column Headers.
- To remove a Column Header, click the delete button (X).

Tabulation Data

Tabulation Data provides information when data exists for both the Column Header and Row Header values. For example, if you have a Row Header on products and a Column Header on the month, then Tabulation Data of *Orders.OrderID* may use the *Count* function to display how many orders contained each product each month.

- To add a Tabulation Data, either drag and drop it to the **Tabulation Data** panel or use the Add Tabulation Data button.
- Click the Formula Editor button to insert a formula into the Tabulation Data.
- Click the Edit Tabulation button to open the **Tabulation Options** menu. In the **Tabulation Options** menu, you can:
 - *Sum*: Totals the Tabulation Data.
 - *Count*: Counts the Tabulation Data.
 - *Average*: Takes the mean of the Tabulation Data.
 - *Minimum*: Displays the lowest value in the Tabulation Data.
 - *Maximum*: Displays the highest value in the Tabulation Data.
 - *None*: Displays the value of the Tabulation Data without applying any formula.
 - *Aggregate*: Display the result of the selected method.
 - *Percent of Row*: Display the result of the selected method as a percentage of the row total.
 - *Percent of Column*: Display the result of the selected method as a percentage of the column total.

Tabulation Options ✕

General Options

Label

Tabulation Options

Method: Count ▼ Value: Aggregate ▼

Okay Cancel

- Set a label for the Tabulation Row to appear at the beginning of each row.
- Use the method dropdown to select the summary function to be applied to the Tabulation Data:
- Use the Value dropdown to select how the Tabulation Data should be displayed:
- Use the up (^) and down (v) arrows to rearrange the order of the Tabulation Data.
- To remove a Tabulation Data source, click the delete button (X).

The **Theme** dropdown can be used to quickly style the **CrossTab** using a predefined theme. Further styling can be done in the **Report Designer**.

CrossTab Options

Settings that affect the entire **CrossTab** are controlled in the **CrossTab Options Menu**. Open the **CrossTab Options Menu** by clicking the **Options** button. Using this menu, you can adjust the following settings:

General

- Use the Row Headers Placement dropdown to determine how the Row Headers are displayed:
 - *Columns*: Display the Row Headers in columns from left to right in the order they appear in the Row Header Source panel.
 - *Hierarchical*: Display Row Headers in a hierarchical structure using indentation to display their order.
- Check *Repeat CrossTab Header every new page* to repeat Row Header labels and Column Headers on each new page.

Grand Total Row

- To get a total for each column, select *Top* or *Bottom* from the **Placement** dropdown in the **Grand Total Row** section and provide a label in the **Label** text box.

Grand Total Column

- To get a total for each row, select *Top* or *Bottom* from the **Placement** dropdown in the **Grand Total Column** section and provide a label in the **Label** text box.

Preview

At the bottom of the **Layout** section, a preview will display how the **CrossTab** will appear based on the fields that have been added.

+≡ +III +田

Theme: Peterbook ▼

Options

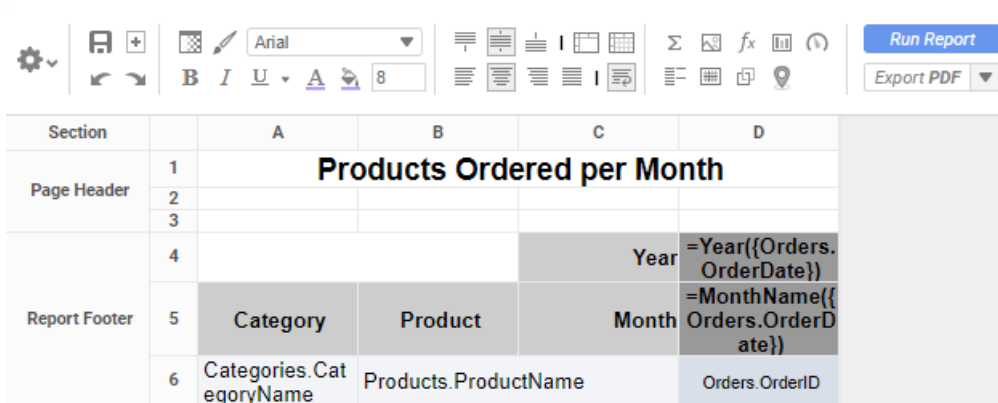
		Year	Year 1		Year 2	
Category	Product	Month	Month 1	Month 2	Month 1	Month 2
Category 1	Product 1		1	1	1	1
	Product 2		1	1	1	1
Category 2	Product 1		1	1	1	1
	Product 2		1	1	1	1

A preview layout of the steps applied above

Finally, clicking the **Finish** button will create the report and open the **CrossTab Report** designer.

CrossTab Report Designer

Upon entering the **CrossTab Report** designer, the **CrossTab Report** that was created will appear in the Report Footer of report:



The screenshot shows the CrossTab Report Designer interface. At the top is a toolbar with various icons for formatting and actions, including a 'Run Report' button and an 'Export PDF' dropdown. Below the toolbar is a preview of a report with the following structure:

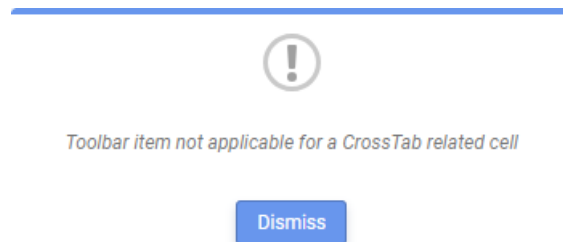
Section		A	B	C	D
Page Header	1	Products Ordered per Month			
	2				
	3				
Report Footer	4			Year	=Year({Orders.OrderDate})
	5	Category	Product	Month	=MonthName({Orders.OrderDate})
	6	Categories.CategoryName	Products.ProductName		Orders.OrderID

To edit the **CrossTab Report** after its creation, right-click the report and click **Edit CrossTab** or double-click anywhere within the report. This will open the **CrossTab Data Designer** window.

The **CrossTab Report** designer offers all of the functionality as the **Advanced Report** designer, including:

- Cell and report formatting and design
- Visualizations
- Filtering and sorting
- Data aggregation and formula building

However, some of these features, namely visualizations and formulas, may not be added to the **CrossTab Report** itself, and must be added to another section of the report. If one of these items is added to the **CrossTab Report**, the following message will appear:



CrossTab Report Formatting

CrossTab Reports often contain a large amount of information, and, as such, may appear cluttered if they are not properly formatted. The following list contains formatting recommendations to help avoid overwhelming reports:

- Set predefined widths of rows containing long strings of characters or integers.
- Use a theme or apply color to cells via cell formatting to help differentiate between certain sections.
- Add borders via cell formatting to detail and header sections.
- Abbreviating longer strings using the built-in Exago String functions. For example, `Left(MonthName({Orders.OrderDate}), 3)` will output the first three letters of each month.
- In **Options > Report Viewer**, deselect *Simulate PDF*. This will allow larger data sets to span further than the simulated margins set by this option.
- Add filters to limit the size of the data set.

Chained Reports

Chained Reports combine multiple reports into a single multi-page document. They are a convenient way to bundle related reports into a format suitable for printing or sending to a mailing list.

For example, you could combine a report on total monthly sales over time, product sales for the month, and a report highlighting this month's top selling employee. And you could schedule it to be emailed regularly at the end of every month.



A benefit of **Chained Reports** is that, unless you want to use collation, they do not need to have anything in common. You could chain entirely disparate reports together without a problem.

Dashboards are also exported in the form of **Chained Reports** in which each report or visualization tile is displayed on a single page in the report. See [Exporting Dashboards](#) for directions on how to export a **Dashboard** as a **Chained Report**.

Making a Chained Report

A **Chained Report** is basically a list of reports, and making a Chained Report is as simple as making a list.




To make a **Chained Report**:


1. Click the **New Report**  icon and select  **Chained Report**. Enter a name for the Chained Report and select a folder where it should live. It does not have to be in the same folder as the reports that it contains.

Caution: A report name cannot contain the following characters:

\ / : * ? " < > |

2. On the **Reports** panel, add the reports to include in the **Chained Report**. Supported report types are **Advanced Reports**, **Express Reports**, **Crosstab Reports**, and **ExpressViews**.

The order of the reports in the list is the order they will appear in the output. Click the **Up**  or **Down**  arrows to move a report up or down in the list. Click the **Delete**  icon to remove a report from the list.

3. Click the **Save**  icon to save the **Chained Report**.

Note about export types

If one of the reports cannot export to a certain file type, then the **Chained Report** cannot export to that type. All of the reports must share at least one export type, or else the Chained Report will have no compatible type to run as. Supported types are PDF, RTF (Word), CSV, and XLS (Excel).


Reports with templates

Template reports can be added to a **Chained Report**. The **Chained Report** must be exported to the same file type as the template. Multiple templates of the same file type can be chained together, with the exception of Microsoft Word based templates.

Prompting filters and parameters

If one or more reports has prompting filters or parameters, then you can set rules for what should happen when the **Chained Report** is run or scheduled.

To edit a report's prompting options:

1. On the **Reports** panel, click the **Report Options**  icon.
2. For each prompting filter and parameter, the following options are available:

Common Prompt

All reports which contain this filter field or parameter will use the specified value. In the **Data (Prompt Text or Value)** field, enter the text to prompt the user for a value.

Report Prompt

Only this report will use the specified value. In the **Data (Prompt Text or Value)** field, enter the text to prompt the user for a value.

Assign Value

The **Chained Report** will not prompt for a value for this filter or parameter. In the **Data (Prompt Text or Value)** field, enter the value to use.

Chained Report options

The **Options** page contains the following options:

Default Export Type

Select the file type to which the **Chained Report** will export by default. Available types are limited by report export restrictions, and by the **Allowed Export Types** option. HTML is not supported.

Default

Uses the environment's default export type.

Allowed Export Types

Select which file types the **Chained Report** is allowed to export to. You must select at least one type.

No Data Qualified Action

If a report has no data, choose what to display:

Show Placeholder

Show the report without any data in it.

Skip Report

Show nothing, and move on to the next report.

Collate Reports on

Select whether to collate the **Chained Report**, and which data field to use. This option is disabled if the reports have no common data fields. See **Collating reports**.

Page break after each report

Select whether to start a new page after every report. This only affects PDF and RTF files.

Collating reports

Collation breaks up the reports in the **Chained Report** by a specified sort field, and then groups together the reports by each instance of the sort. Essentially, this turns a sort field into a common grouping for the reports, working in much the same way a group section would. This can allow you to use individual reports as pieces in a composite report.

Order of reports in a collated Chained Report

Report 1, filtered by group 1

Report 2, filtered by group 1

Report 1, filtered by group 2

Report 2, filtered by group 2

and so on.


Some common uses for **Chained Report** collation include:

- Grouping disparate reports by order number, or employee number, or something else in common
- Combining mostly identical reports, only with different filters or joins, into a composite report
- Making a composite report with multiples of a feature which normal reports can only have one of, such as a detail section

Caution: Collation is recommended for advanced users only. Dashboards do not have a collate option.

Google Maps

Important: For licensing and installation information, please refer to the Installing Optional Features guide.

The Google Maps wizard allows you to insert interactive maps with highlighted data into your reports. To add a map, select a cell and press the  (Google Maps Wizard) button. Geographical areas can be pinpointed or highlighted dynamically depending on your report data.

Note: If you don't see this option, you may not have access. Please contact your administrator.

Note: Google Maps requires an Internet connection.

The Google Maps Wizard has four tabs: **Locations**, **Data**, **Appearance**, and **Size and Preview**. You can navigate between the tabs by clicking on the tab, or using the **Previous** and **Next** buttons.

Locations

In the **Locations** tab, select one or more types of locations to highlight on the map.

Select location types and cell values to be used in the map.

Location Type	Report Cell Value
street address	Customers.Address
city	Customers.City
zipcode	Customers.PostalCode
state	Customers.Region
country	Customers.Country

Drag-and-drop a location type to the selection pane, **double-click** it, or select it and press **→**.

Certain location types may require other types to be added or may prevent other types from being added. Press **X** to remove a Location Type. For each Location Type, use the dropdown menu to select the report cell that contains the data for that type.

Note: County and zip code are only available in the United States.

Data

In the **Data** tab, determine what metrics to see when hovering over a highlighted region.

Map Wizard
✕

Locations
Data
Appearance
Size and Preview

Define the metrics to be displayed upon hovering over regions on the map. The primary metric will determine how the regions are shaded.

Metric	Agg. Type	Labels	Primary Metric	Number Format
={OrderDetails.Quantity} * {OrderDetails.Unit}▼	Sum ▼	Revenue	<input checked="" type="radio"/>	<input type="checkbox"/>
<div style="display: flex; align-items: center;"> + Add Metric </div>				

Previous
Next
Cancel
Finish

The Primary Metric amount is used to shade each region. Press **+**Add Metric to add additional metrics. Press **✕** to remove a metric.

For each Metric:

- Use the **Metric** dropdown menu to select the report cell that contains the data for that metric.
- Select how to aggregate the data using the **Agg. Type** dropdown:

- | | |
|-------------------|---|
| Summary Functions | <ul style="list-style-type: none"> ◦ Sum: Totals the all of the data in the Data Field. ◦ Count: Returns the number of rows in the Data Field. ◦ Distinct Count: Returns the number of unique rows. ◦ Average: Takes the mean of the data in the Data Field. ◦ Minimum: Displays the lowest value in the Data Field. ◦ Maximum: Displays the highest value in the Data Field. ◦ None: Displays the raw cell value of the Data Field (v2018.2+). |
|-------------------|---|

- Enter a label in the **Labels** field.
- Select whether it is the Primary Metric.
- Format the data type using the **Number Format** dialog.

Note: Use the summary function "None" when you want to display a cell value within the drop pin tooltip.

Note: You cannot select "None" as the primary metric.

Hyperlinks (v2018.2+)

Using the "None" **Agg. Type**, hyperlinks can now be added at the drop pin level.

Google Maps



To do this, a hyperlink must be available for reference within the report.

Section		A (Company)	B (ContactName)	C (Country)	D (Region)	E (City)	F (Address)	G
Page Header	1	Google Maps						
	2							
Footer: Customers.CompanyName	3	<code>=Hyperlink("https://www.google.com/search?q=" & {Customers.CompanyName}, {Customers.CompanyName})</code> {Customers.CompanyName} {Customers.ContactName} {Customers.Country} {Customers.Region} {Customers.City} {Customers.Address} {Customers.PostalCode}						

In this case, a **Hyperlink** formula referencing a Google search for the company name has been added to a suppressed footer that has been grouped on *Customers.CompanyName*.

Note: Hyperlinks used for drop pins can be referenced from any section within the report; however, for dynamic linking, hyperlink information should be referenced from the detail section or a grouped section.

The hyperlink must then be added as a **Metric** with the **Agg. Type** set to "None."

Map Wizard ×

Locations Data Appearance Size and Preview

Define the metrics to be displayed upon hovering over regions on the map. The primary metric will determine how the regions are shaded.

Metric	Agg. Type	Labels	Primary Metric?	Number Format
<code>=aggSum({OrderDetails.Quantity} * {OrderDet</code>	Sum	Revenue	<input checked="" type="radio"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
<code>=Hyperlink("https://www.google.com/search</code>	None	Company	<input type="radio"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>

+ Add Metric

Finally, add a **Label** for the hyperlink and click **Finish**.

Appearance

In the **Appearance** tab, determine the appearance of the metrics on the map.

Map Wizard [X]

Locations Data **Appearance** Size and Preview

Primary Metric Colors

Theme: **Default**
 Linear Range

Show Legend

Metric Levels

Calculate Metrics Per: **?** Display Drop Pins? **?**

All Levels
 Country Level
 State Level
 County Level
 Zipcode Level

Yes **?**

Conditional Drop Pin Colors...

Previous Next Cancel **Finish**

Primary Metric Colors: Set the color range for region shading by either selecting a Theme or by setting a Linear Range of colors.

Show Legend: Adds a legend in the bottom left corner of the map that displays a color scale for reference and the minimum and maximum values of the currently visible regions.

Metric Levels: Select which levels to calculate metrics. Select whether to display drop pins, which will appear on city, street address, or latitude/longitude locations.

Note: The summary function "None" requires a drop pin.

Conditional Drop Pin Colors: Dynamically modify a drop pin color based on its value (v2018.2+). This action is similar to conditionally formatting cells in a report.

To begin, select the **Conditional Drop Pin Colors** option.

Metric Levels

Calculate Metrics Per: **?** Display Drop Pins? **?**

All Levels
 Country Level
 State Level
 County Level
 Zipcode Level

Yes **?**

Conditional Drop Pin Colors...

The following dialog box will open.

Conditional Drop Pin Formatting



Color	Input				

+ Add

Okay Cancel

Click **+ Add** to insert a new conditional statement. Select a color that the drop pin will become when a certain condition is met.

Conditional Drop Pin Formatting

Color	Input				
#FF0000		fx	^	v	x
#00FF00		fx	^	v	x

+ Add

Okay Cancel

In this case, let's add two conditional statements using the colors red and green in order to differentiate between companies by their revenue.

Now let's add the conditions which, if true, will cause the colors to be applied to the drop pins. Click the **[fx]** button to open the **Formula Editor**:

Conditional Drop Pin Formula Editor

Conditional Drop Pin Parameters

- Street Address Value
- City Value
- State Value
- Zipcode Value
- Country Value
- Metric Value 1**
- Metric Value 2

Search for Functions...

- > Logical
- > Date
- > Database and Data Type
- > Arithmetic and Geometric
- > String
- > Formatting
- > Other
- > Financial
- > Operators

+ Add

Revenue: Sum: =AggSum({OrderDetails.Quantity} * {OrderDetails.UnitPrice})

+ Add

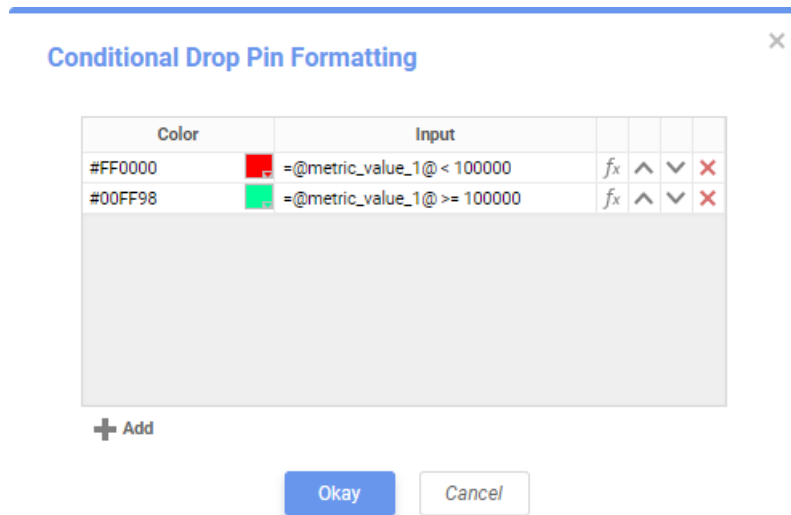
@metric_value_1 < 100000

Okay Cancel

The left side contains a list of the Conditional Drop Pin Parameters, which include the metric values (listed in order of their creation), and anything defined in the location tab. The right side contains all of Exago's built-in formulas. You can drag a data field or a formula to the Formula box, or type it in by hand. The editor also supports using parameters in

the form `@ParameterName@`.

In this case, we are concerned with the revenue of each company, which are represented as individual metric levels. If we want to show green pins for high performing companies and red pins for companies at risk, we could input the respective formulas into the editor.



Note that the parameters `@metric_value_1@` has been selected for conditional formatting. This is the data metric that displays the revenue of each company, while `@metric_value_2@` is the data metric displaying the hyperlink.

Since this is a Conditional Formula, we need to ensure that the formula we write will resolve to either True or False. So the formula must contain at least one logical operator. The supported logical operators are as follows:

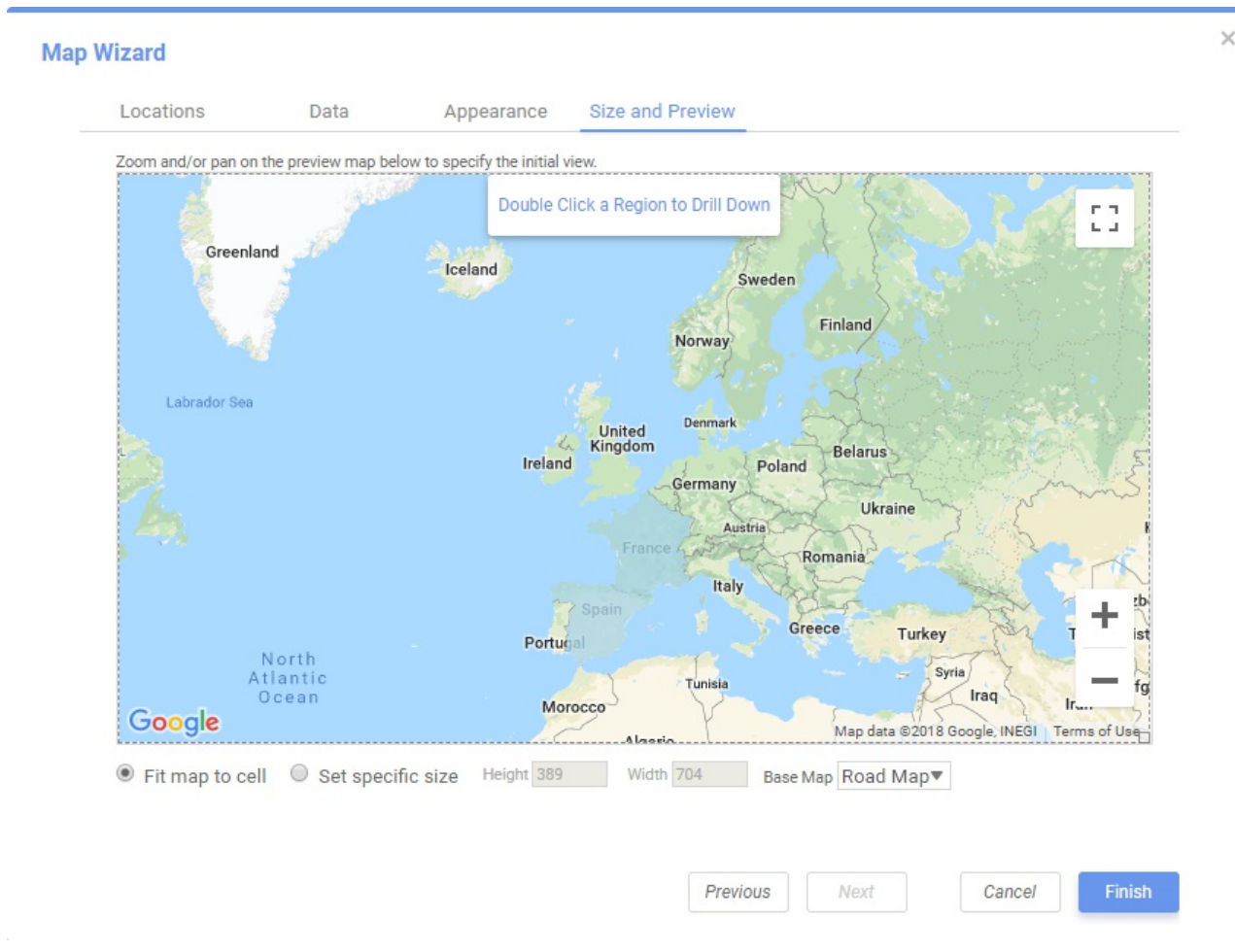
Operator	Symbol
Greater Than	>
Less Than	<
Equal To	=
Not Equal To	!=
Greater Than Or Equal To	>=
Less Than Or Equal To	<=

You can also use parentheses to indicate the precedence of the parts of your statement.

Note: If a metric returns a null value, the metric and label are not displayed on the drop pin tooltip.

Size and Preview

In the **Size and Preview** tab, determine the size, initial view, and type of map to display.



Note: The preview uses placeholder data values. It does not reflect the actual region shading.

Set the initial view of the map by panning and zooming to a location. **Drag-and-drop** on the map to pan. Press the zoom buttons (⊕) to zoom in or out.

To set the size, either **drag-and-drop** on the lower-right handle (□) of the map view, or check **Set specific size** and enter *Height* and *Width* values. To automatically fit the map to the report cell, check **Fit map to cell**.

Choose the type of map by selecting the desired type from the **Base Map** dropdown menu.


Press the **Finish** button to see the completed map on the report design grid.

Charts

Charts are a way of illustrating data in order to make it easy to spot trends and patterns. Most types of charts are simply a collection of points on a grid, with interstitial designs and labels that make them easier to read.

By default, charts are generated dynamically, based on data points that come from Data Fields. Each data field can be thought of as a "series" of data, which have a common association and are connected in some way. When we put one data field on a chart, we have a **single-series** chart, which is useful for comparing values to each other. When we put multiple data fields on a chart, we have a **multi-series** chart, which is useful for comparing trends.

Before creating a chart, make sure that your data exists in cells on the report. These cells don't have to be visible, so you can suppress them if desired. Charts are interactive in the Report Viewer, but will appear as static images in PDF, RTF, and Excel formats (CSV is incompatible).

To insert a chart into a report, select a Group Footer or Report Footer cell and press the  **Chart Wizard** button. The Chart Wizard dialog will open.

The Chart Wizard has four tabs: Type, Data, Appearance, and Size and Preview. You can navigate between the tabs by clicking on the tab, or using the **< Previous** and **> Next** buttons.

Chart Types

The **Type** Tab lays out all the available types of charts you can create. There are 20 types, sorted into five general categories. Click on a category header to see more information about that type.

Click on a chart for more information about each type.

Line



Bar and Column

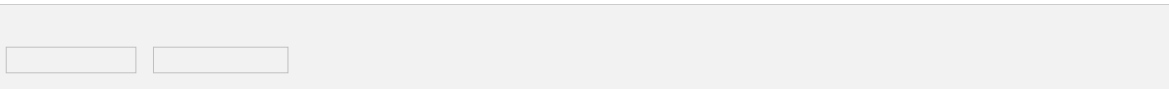


Pie and Other Single-Series

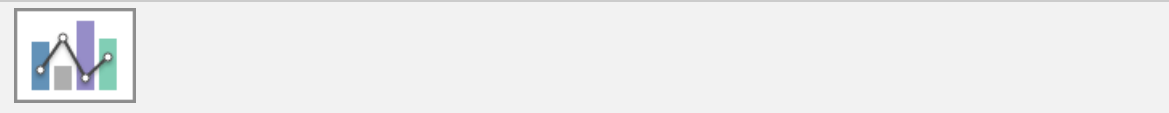
Scatter and Bubble



Zoom Charts



Combination Charts (v2016.3+)



Line

Line charts display series of data points on a grid, connected by straight lines. They are often used to display a trend over time.

Each series on a line chart is represented as a colored line. Line charts can have up to three Y-axes.

Variations:

- **Spline** chart - Data points are connected by interpolated curves instead of straight lines.
- **Area** chart - The area under each line is filled in by a color. Overlapping areas have mixed colors.
- **Spline-Area** chart - A combination of a spline chart and an area chart.
- **Spark Line** chart - Has no grid or axes. Use point labels and benchmark lines for reference.

Bar and Column

Bar charts use rectangular bars which extend horizontally left to right to show comparisons between categories.

Column charts use vertical bars which extend upward. The length of a bar represents the quantity of the data value.

Each series on a bar or column chart is represented by a colored set of bars.

Variations:

- **Stacked** bar/column chart - Series are stacked on top of each other, additively.
- **100% Stacked** bar/column chart - Series are converted to a % of the max, then stacked on top of each other, additively to 100%.
- **Spark** column chart - Has no grid or axes. Use point labels and benchmark lines for reference.
- **Pareto** chart - Combines a descending column chart, where each column is the next highest data value, and an overlapping line chart, where each point is the cumulative sum to that point. Often used to highlight the most important field in a series. Single-series only.

Pie and Other Single-Series

Pie charts are used to show the relationship of data values in a series as portions of the total. The area of each slice is proportional to the quantity.

Each data value on a pie chart is represented by a colored "slice". Pie charts are single-series only.

Variations:

- **Doughnut** chart - Pie charts with a hole in the center.
- **Pyramid** chart - Used to show data hierarchy in addition to value. Data values are represented by vertically stacked slices, the height (not width) proportional to the quantity. The vertical order of the slices is determined by the sort order.
- **Funnel** chart - Inverted pyramid chart. Often used to show retention amount, or stages in a process. Shape is inverted, not data order. To change the order, swap the sort direction.

Scatter and Bubble

Scatter charts use pairs of data fields with a common relation to generate coordinates as points on a grid. They are often used to find relationships between two variables in a set of data. Unlike most other report types, scatter charts often map data from detail rows, instead of group rows.

Each series on a scatter chart is represented by a different shape and color combination.

Variations:

- **Bubble** chart - The points become circular "bubbles", with a third coordinate field as the radius of the bubble.

Zoom Charts

Zoom charts provide the ability to view data at various levels of granularity, especially when the data set under observation is large and can be organized into layers for easier interpretation. The ability to zoom-in and zoom-out makes it easy to view data at various macroscopic and microscopic levels.

Variations:

- **Zoom Line** chart - A variation of a standard **Line** chart with zooming as an added capability.
- **Zoom Scatter** chart - A variation of a standard **Scatter** chart with zooming as an added capability.

Combination Charts

(v2016.3+)

Combination charts are several different charts layered on top of one another. They comprise of a combination of Column, Line, Area, and/or Stacked Column charts. (Column and Stacked Column charts are not compatible with each other). Combination charts can have up to two Y-axes.

Data

The **Data** Tab is used to specify which cells to use as chart data. You can change how data is translated into points by changing the data layout. You can also choose a sort order, as well as upper and lower boundaries for the data and axes.

Setup the data to show in the chart

Data for Chart

X-Axis Labels

Series Values	Series Name
<input type="text" value="=aggSum({OrderDetails.Quantity})"/>	<input type="text" value="Total Quantity Sold"/> ✕
<input type="text" value="=aggSum({OrderDetails.UnitPrice})"/>	<input type="text" value="Total Sales"/> ✕

+ Add Series
➤ Data Layout...

Add series to the chart by selecting a Data Field containing numeric values from the **Series Values** dropdown menu. Some charts may require you to select a data field to label the X-Axis. Some charts may ask for two or three data fields per series. The data axis is drawn automatically.

NOTE. Data is on the Y-Axis; this may not always be the vertical axis. Labels are on the X-Axis; this may not always be the horizontal axis. **Scatter charts** have no labels axis, but have X- and Y- data axes.

Add additional series by pressing the **+** **Add Series** button (disabled for single-series charts). Give a **Name** to each series. Press **X** to remove a series.

Change the data layout by pressing the **>** **Data Layout...** button. This will open the Data Layout dialog. If you change the data layout, this section will change for you to add either individual points, or groups of series, instead of adding individual series. See **Data Layout** for details.

Use the **Sort data by** dropdown to determine how series data should be ordered:

- *Report Order* – Use the sort order specified by the report.
- *Data Labels* – Sort by the label axis value, alphabetically or numerically.
- *Data Values* – Sort by the value of the data.

You can sort data in *Ascending* (A- Z, 0-9) or *Descending* (Z-A, 9-0) order.

Use the **Exclude values** fields to ignore values that are too large and/or too small.

(*Grid charts*) Use the **Data Axis Value** fields to set upper and/or lower bounds for the data axis.

(*Grid charts*) Check **Align Data Labels Across Series** if you have multiple series with data points at common intervals.

(*Pie charts*) Use the **Other Category Percent** field to group data fields with small quantities into an "Other" category.

Data Layout

Your data may not fit neatly into series. This dialog accommodates different data layouts by allowing you to select from a couple of different ways to build a chart.

Column Based Chart is the default. This layout builds charts by taking data fields, and mapping selected values as Y-coordinates on the data axis. Determine which values are selected by specifying a data field with a common relation as the X-axis. This layout is useful if you want to plot one or more unrelated series in a group (e.g. Budget and Sales and Expenditures *per Store*).

Use Column Based Chart if... Your report contains a group with one or more elements. For example:

Section		A	B	C
Page Header	1	Item	Total Quantity Sold	Total Sales
Footer: Categories	2	Categories.CategoryName	=aggSum({OrderDetails.Quantity})	=aggSum({OrderDetails.UnitPrice})

Row Based Chart is a little more complex. This layout still uses fields as series, but all your series are a group, nested within another group which determines the X-axis values. Data values are mapped per series per group. This layout is useful if you want to plot two or more related series in a group (e.g. Sales *per Employee per Store*).

Use Row Based Chart if... Your report contains a group within a group. For example:

Section		A	B
Page Header	1	Item	Sales per Year
Header: =Year({Orders.OrderDate})	2	=Year({Orders.OrderDate})	
Footer: Categories	3	Categories.CategoryName	=aggSum({Order Details.UnitPrice})

If you select this layout, the data selector will change to allow you to add all your series as a group, nested within an outer group for the data labels:

Setup the data to show in the chart

— Data for Chart

Data Values

Data Labels

Series Labels

[Data Layout...](#)

Cell Based Chart is the simplest option. This layout builds charts by taking pairs of static report values, and using them as (X,Y) or (label, value) coordinate pairs.

In order for the chart wizard to recognize report cells, they must be in **Formula** form, with a preceding = sign, text surrounded by quotes, and data fields surrounded by braces { }. Examples:

- Number: **=42**
- Text: **="February 24th"**
- Data field: **={{Employees.EmployeeName}}**
- Formula: **=Month{{Orders.OrderDate}}**
- Math: **={{Orders.UnitPrice}} * 2.43**

Use *Cell Based Chart* if... You want to build a chart point by point, and only have one data series. For example:

Section		A	B
	1	Total Sales	Item
Report Footer	2	=aggSum(if({Categories.CategoryName}="Beverages", {OrderDetails.UnitPrice},0))	="Beverages"
	3	=aggSum(if({Categories.CategoryName}="Seafood", {OrderDetails.UnitPrice},0))	="Condiments"

If you select this layout, the data selector will change to allow you to add points. This layout only supports one series of data (duplicating data labels will create duplicate axis labels):

Setup the data to show in the chart

— Data for Chart

Point Value Point Label

[+ Add Point](#) [Data Layout...](#)

Appearance

The **Appearance** Tab contains options for customizing how the chart will look.

Colors

— Colors

Use 3D Style

— Colors

Begin

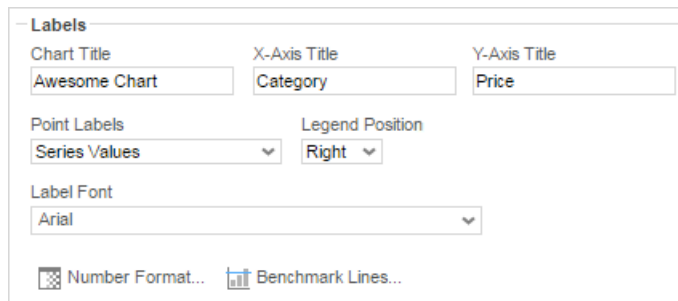
End

Use 3D Style

Use the **Colors** dropdown to select a color theme to apply to the chart. Specify a custom range of colors by selecting the *Linear Range* option.

Check **Use 3D Style** to give your chart a three-dimensional look.

Labels



Labels

Chart Title: X-Axis Title: Y-Axis Title:

Point Labels: Legend Position:

Label Font:

Number Format... Benchmark Lines...

Chart Title – Enter the text you want to appear in at the top of the chart.

(*Grid charts*) **X-Axis Title** – Enter the text you want to appear on the X-Axis (horizontal axis).

(*Grid charts*) **Y-Axis Title** – Enter the text you want to appear on the Y-Axis (vertical axis).

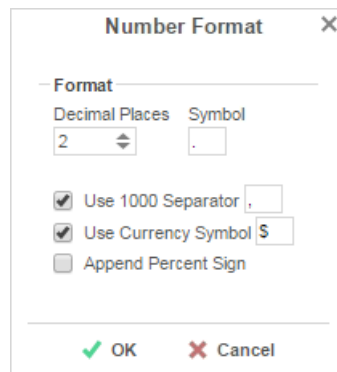
Use the **Point Labels** dropdown to label the points on the chart:

- *Series Values*
- *Percent of Series Values*
- *Data Labels*
- *Data Labels with Data Values*

Use the **Legend Position** dropdown to choose where to display the legend relative to the chart.

Use the **Label Font** dropdown to specify the font for the labels.

Use the **Number Format...** dialog to specify how data and axis labels should be formatted:



Number Format X

Format

Decimal Places: Symbol:

Use 1000 Separator

Use Currency Symbol

Append Percent Sign

OK Cancel

(*Line & combo charts*) (v2016.3) Use the **Chart Axes** button to add and format axes:

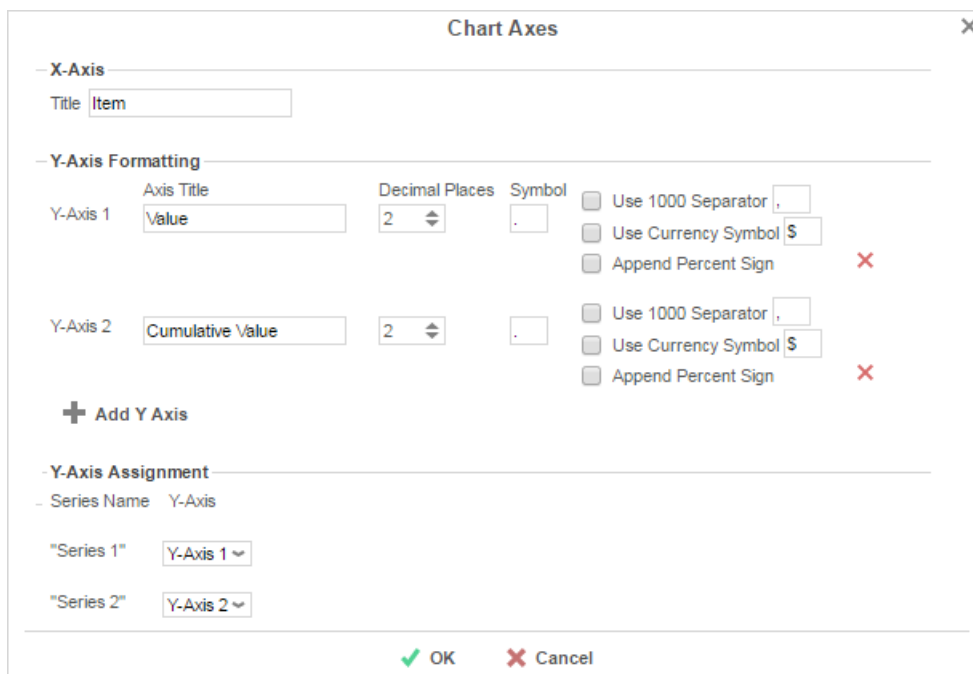


Chart Axes X

X-Axis

Title:

Y-Axis Formatting

Y-Axis 1: Axis Title: Decimal Places: Symbol:

Use 1000 Separator

Use Currency Symbol

Append Percent Sign X

Y-Axis 2: Axis Title: Decimal Places: Symbol:

Use 1000 Separator

Use Currency Symbol

Append Percent Sign X

+ Add Y Axis

Y-Axis Assignment

Series Name Y-Axis

"Series 1"

"Series 2"

OK Cancel

- Press **+ Add Y Axis** to add an additional axis. Give it a title, and use the formatting options to format the axis labels and data labels for associated series. Press **X** to remove an axis.
- **Y-Axis Assignment** – Use the dropdown menu for each series to associate the series with an axis. Each series will have the same format as the axis, and hiding an axis will hide associated series.

- Press **OK** when done.

Use the **Benchmark Lines...** dialog to add horizontal lines at specific sections of the chart:

Label	Value	Color	Line Style
Maximum Profit	250000	#FF0000	Dashed

+ New

OK Cancel

- Press **+ New** to add a benchmark line:
 - **Label** – Enter the text you want to label the line.
 - **Value** – Set the value for where the line will display.
 - **Color** – Specify the color of the line.
 - **Line Style** – *Solid* or *Dashed*.
- Press **X** to remove a benchmark line. Press **OK** when done.

Other Features

Other Features

Font color #0000FF X

Legend title List of Products X

Font size + Add Attribute

This section allows you to customize a variety of attributes. The following attributes are supported:

- Font color
- Font size
- Background opacity
- Background color
- Title alignment
- Title font size
- Title on top
- Legend title
- Title font size
- Show border
- Show tooltip
- Subtitle
- Subtitle font size

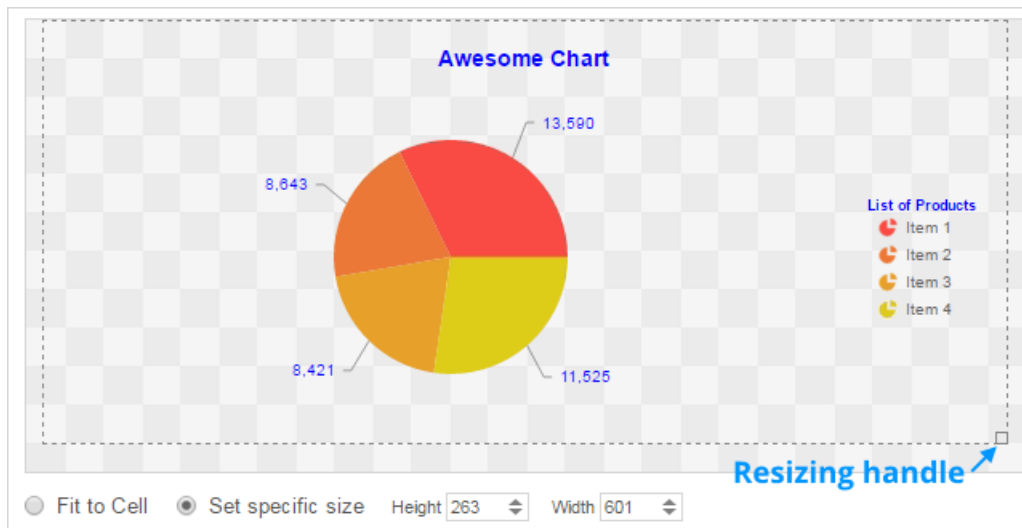
To add a customization, select an attribute from the dropdown menu and press **+ Add Attribute**. Then enter a custom property into the attribute field or select from the attribute dropdown menu.

Press **X** to remove a customization.

Size and Preview

The **Size and Preview** Tab allows you to change the size of the chart and preview any customizations.

NOTE. Chart previews in the Wizard and on the Design Grid use placeholder data.



You can change the size of the chart in one of three ways:


- **Drag-and-drop** the handle  at the bottom-right corner.
- Check **Fit to Cell** and resize the chart cell on the Design Grid.
- Check **Set specific size** and enter a custom Height and Width (in px).

Chart Data Layout Types

Charts illustrate our data to us so that we can spot patterns and trends easily, but it's important to remember that a chart is simply a collection of points on a grid. Each point has its label (typically along the x axis) and its value (typically along the y axis).

There are several ways to represent this collection of points on a report, and the application must be able to transform them into a chart regardless of the design you've chosen. For this reason, the Chart Wizard comes with three Data Layout Types. Understanding the way you've designed your report and data will help you select the right Layout Type, which will in turn tell the application how to transform your data into a chart.


Note: Chart Data Layout Types were introduced in v2016.1 and are named Layout One, Layout Two, and Layout Three until v2016.3, when they are renamed Cell-Based Chart, Column-Based Chart, and Row-Based Chart, respectively.

Layout One: Cell-Based Chart

Layout One is for building a specific type of single-series chart using a collection of static points on your report. This layout type is cell-based because each point's labels and values come from a specific cell in the report output.

How do I know this is the right Layout for me?

Take a look at your report design and determine whether the points you're interested in charting are static or dynamic. In the application, a dynamic data point is one that comes from a field. Fields are denoted by a little triangle in the upper left-hand corner of the cell.

Footer:	3		Employees.FullName
Employees.Full...	4		Employees.FullName

In the example above, any data points coming from this cell will be dynamic because the cell contains a dynamic field (see the triangle in the blue box). The Employees.FullName field is a placeholder for all the employee names that will appear on the report. These names will be added to the report *dynamically* after you're done designing it and have clicked the "run" button.

Static data points, by contrast, are defined explicitly in the report design and do not contain dynamic fields.

Data Layout 1					
Minimum Delivery Time (days)	1	Average Delivery Time (days)	8.58	Maximum Delivery Time (days)	37

In the above example, every cell contains a static value. The first, third, and fifth cells each contain a string formula that will return the text inside the quote marks. No matter what section these formulas are in, they will only ever return their respective strings of text. The second, fourth, and sixth cells contain calculation formulas returning a static value, in this case the minimum, average, and maximum number of days it takes to ship an order, respectively. When we chart this data, we'll need to use Layout One in order to pinpoint each of these cells and define them as either data labels or data values. In this case, the string formulas will serve as the labels, and the calculations will be the values. Together, they make up three sets of coordinates on the chart.

How would that look in the Chart Wizard?

Type Data Appearance Size and Preview

Setup the data to show in the chart

– Data for Chart

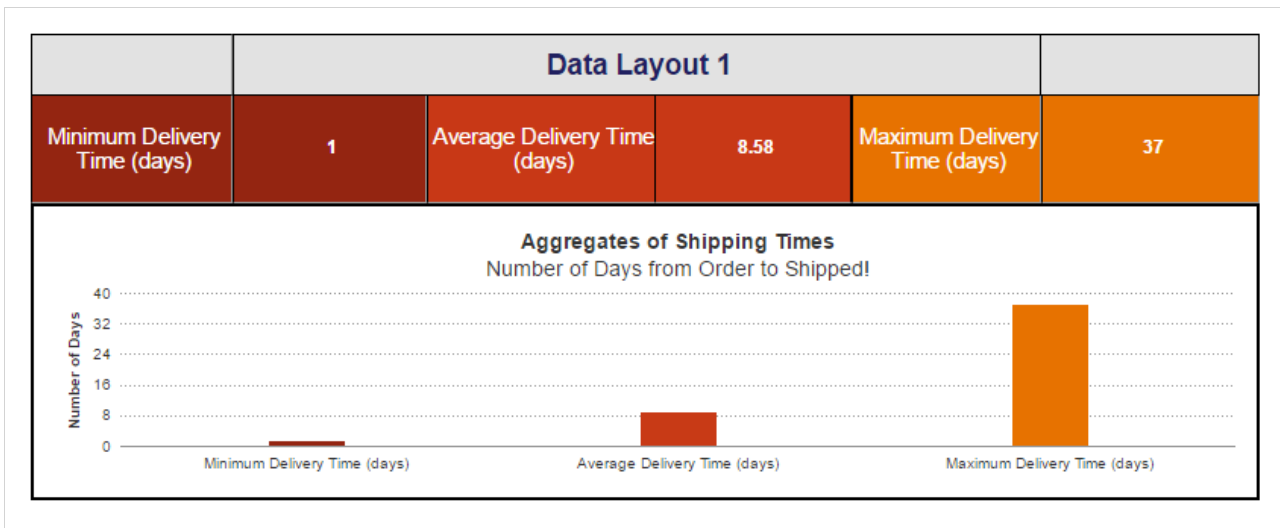
Point Value	Point Label
<input type="text" value="=aggmin(datediff('d',{Orders.OrderDate},{Ord"/>	<input style="color: red; font-weight: bold; border: 1px solid red;" type="text" value="='Minimum Delivery Time (days)'"/>
<input type="text" value="=aggavg(datediff('d',{Orders.OrderDate},{Ord"/>	<input style="color: red; font-weight: bold; border: 1px solid red;" type="text" value="='Average Delivery Time (days)'"/>
<input type="text" value="=aggmax(datediff('d',{Orders.OrderDate},{Ord"/>	<input style="color: red; font-weight: bold; border: 1px solid red;" type="text" value="='Maximum Delivery Time (days)'"/>

+ Add Point ➤ Data Layout...

What would the final report design look like?

Section		A	B (OrderDate)	C	D	E	F
Page Header	1	Data Layout 1					
	2	='Minimum Delivery Time (days)'	=aggmin(datediff('d',{Orders.OrderDate},{Orders.ShippedDate}))	='Average Delivery Time (days)'	=aggavg(datediff('d',{Orders.OrderDate},{Orders.ShippedDate}))	='Maximum Delivery Time (days)'	=aggmax(datediff('d',{Orders.OrderDate},{Orders.ShippedDate}))
Report Footer	3	<div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;">Aggregates of Shipping Times Number of Days from Order to Shipped!</p> </div>					

How would the output look?

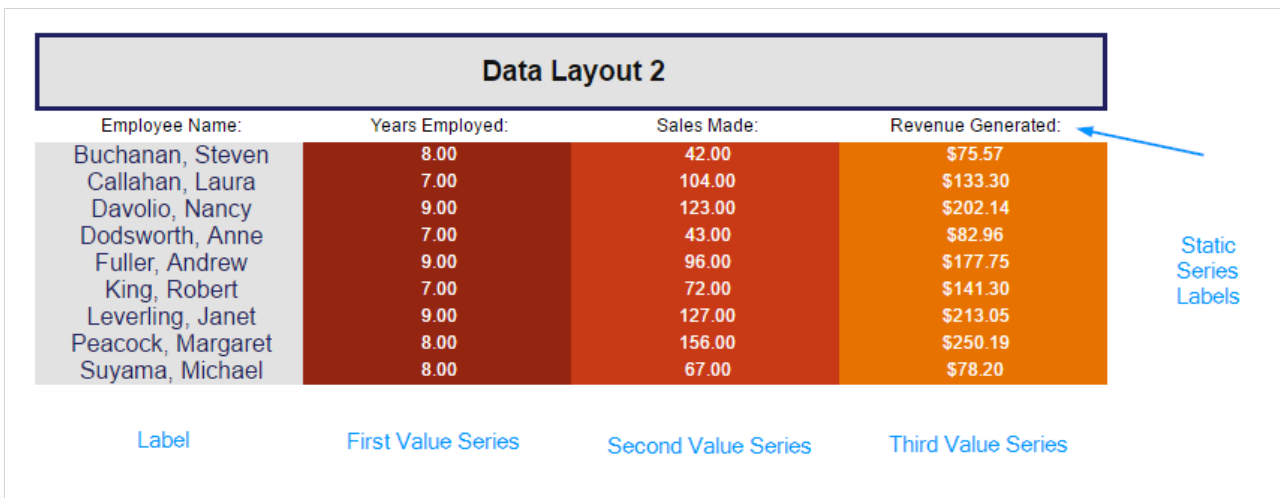


Layout Two: Column-Based Chart

Both Layout Two and Layout Three are for creating single and multi-series charts, but there are some important differences in the report designs they work with. Layout Two is great if you want to show two or more *unrelated* values for a single label. Values may be considered "unrelated" if they come from separate fields or columns. This layout is column-based because each column will add a new series of data to the chart.

How do I know this is the right Layout for me?

First, make sure you're working with *dynamic* data points. Second, make sure you're interested in calculations for just *one* group. If you have two columns representing values you'd like to plot against a column representing your labels, you're in the right place!



In the example above, each column becomes a new series charted against the label column. Since all the labels come from a single column, we know to use Data Layout 2. Another indication that Layout Two is correct to use in this case is that the series labels are *static* values rather than dynamic values that are part of the data fields.

How would that look in the Chart Wizard?

Type
Data
Appearance
Size and Preview

Setup the data to show in the chart

– Data for Chart

X-Axis Labels

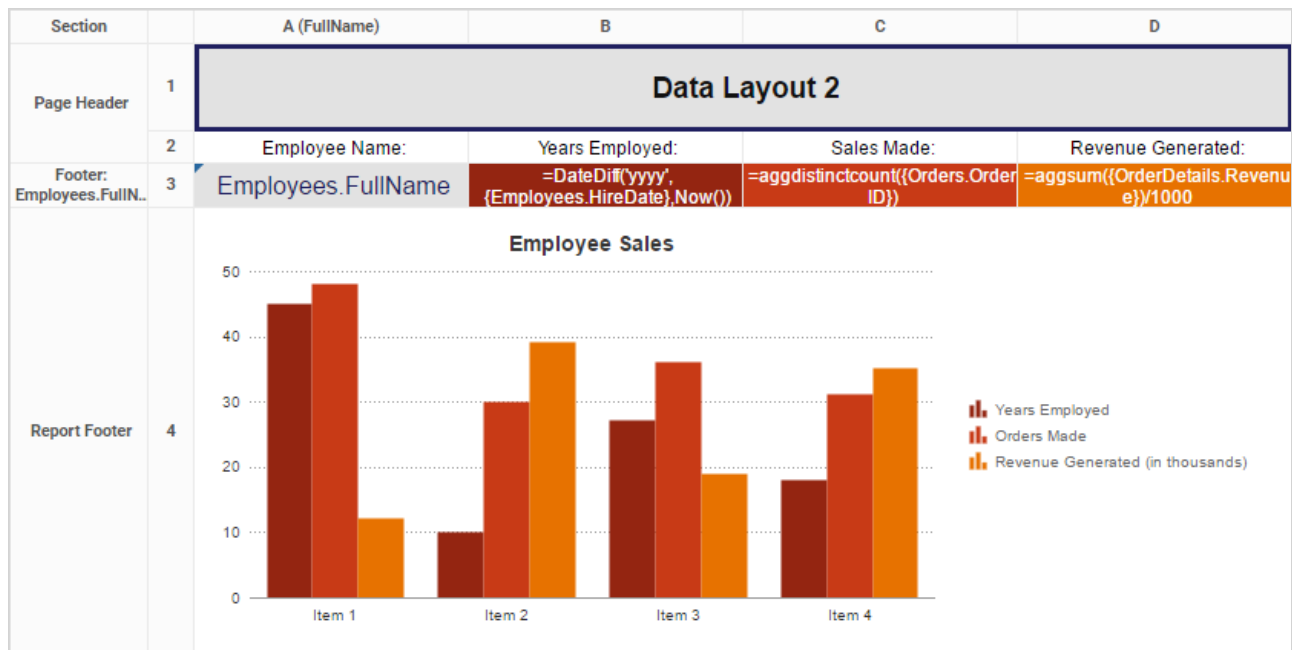
Series Values	Series Name
<input type="text" value="=DateDiff('yyyy',{Employees.HireDate},Now())"/>	<input type="text" value="Years Employed"/> ✖
<input type="text" value="=aggdistinctcount({Orders.OrderID})"/>	<input type="text" value="Orders Made"/> ✖
<input type="text" value="=aggsum({OrderDetails.Revenue})/1000"/>	<input type="text" value="Revenue Generated (in t"/> ✖

+ Add Series
[Data Layout...](#)

The Chart Wizard makes it easy to see the how this Layout is all about adding values to a given label.

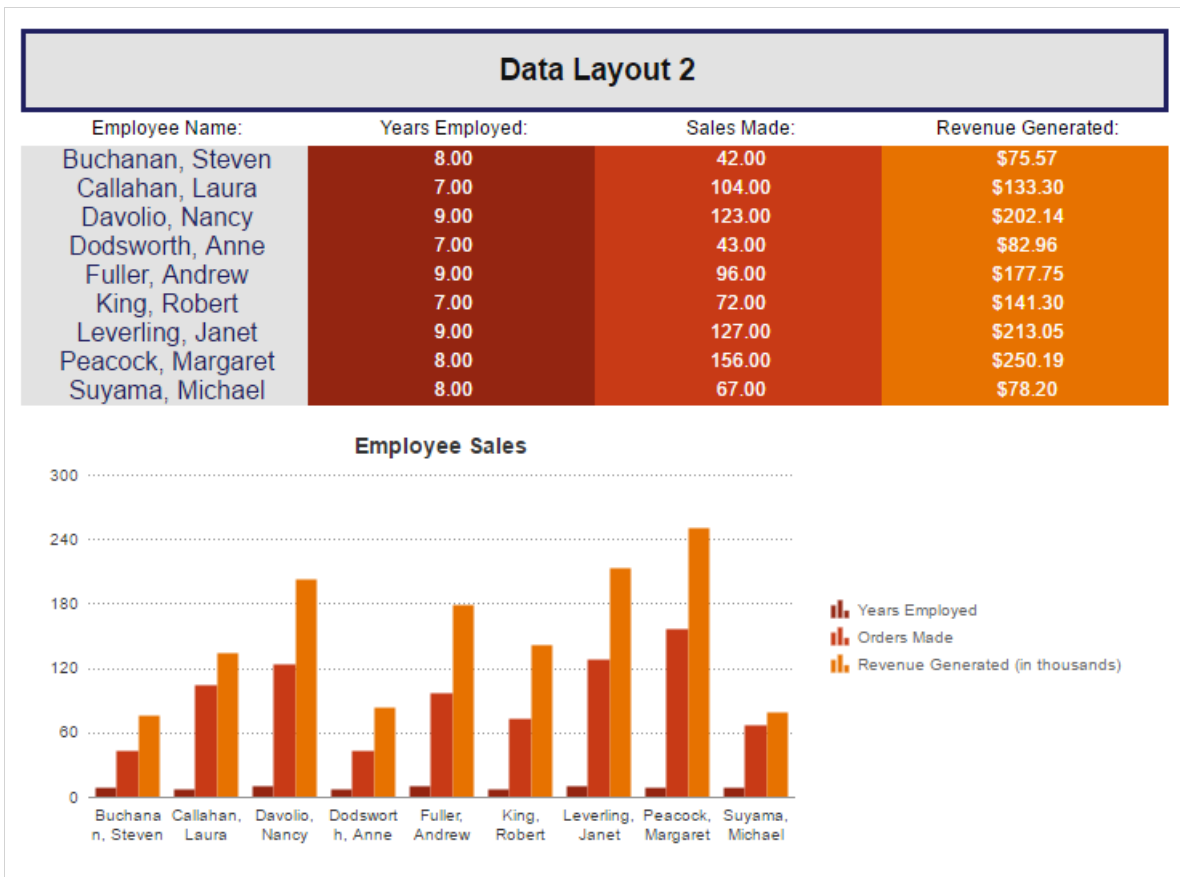
It helps a lot if your calculations are also in the same numeric range. For example, charting tree height (0 - 50 feet) on the same y axis as tree species population in a forest (0 - 50,000 trees) will make it hard to read smaller values. If your values *aren't* in the same numeric range, you can add one or more y axes in different numeric ranges on the appearance tab. Note: this feature is only available as of v2016.3; see Charts for more information.

What would the final report design look like?



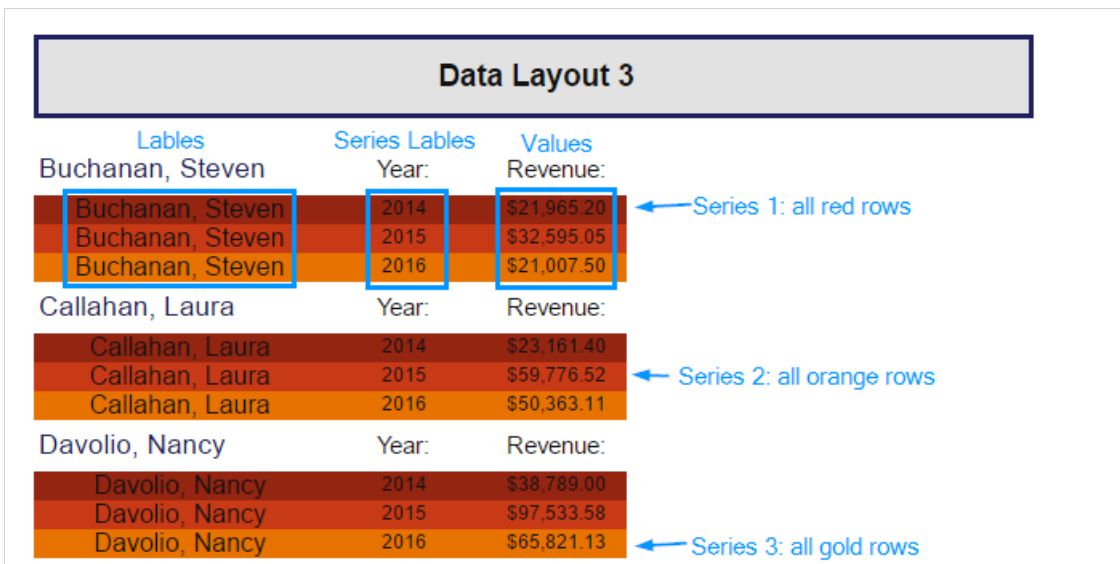
In this example, the label field is in cell A3, and the three value fields are in cells B3, C3, and D3, respectively.

How would the output look?



Layout Three: Row-Based Chart

Layout Three is also for building single and multi-series charts, but when used to create a multi-series chart, it requires a bit more prep on the design end because it compares two or more *related* values for a given label. Values can be considered "related" when they come from the selfsame column or field. This layout is row-based because all series are coming from the rows of one column of data.



In the above example, the series labels all come from the same column and are *dynamic* values coming from a data field. Each unique value coming from that field, in this case Year, will become a new series.

How do I know this is the right Layout for me?

First, make sure you're working with *dynamic* data points. Second, make sure you have one group nested inside another. (See Understanding Sorting and Grouping for more information.) If you want to create a multi-series chart and you want to show a calculation *per* a group *per* another group, Layout Three is the setting you want.

Still unsure? Here's a simple verbal test to show whether you're looking for Layout Two or Layout Three when you build your multi-series chart. Which group of statements sounds truest to your case?

Group A

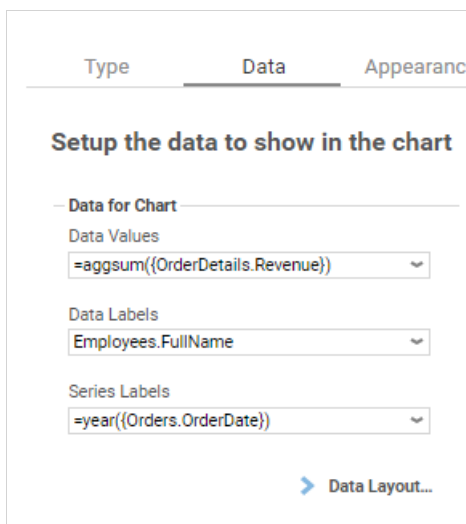
- I want to show income *per employee per year*.
- I want to show number of ad sales *per sales rep per publication*.
- I want to show amount donated *per donor per month*.

Group B

- I want to show the number of staff *and* students for each school.
- I want to show the sales *and* expenditures *and* remaining budget for each store.
- I want to show the average number of sales *and* the average number of calls for each sales rep.

If your case is more like Group A, you're looking at Layout Three. If your case is more like Group B, you'll want to go with Layout Two.

How would that look in the Chart Wizard?



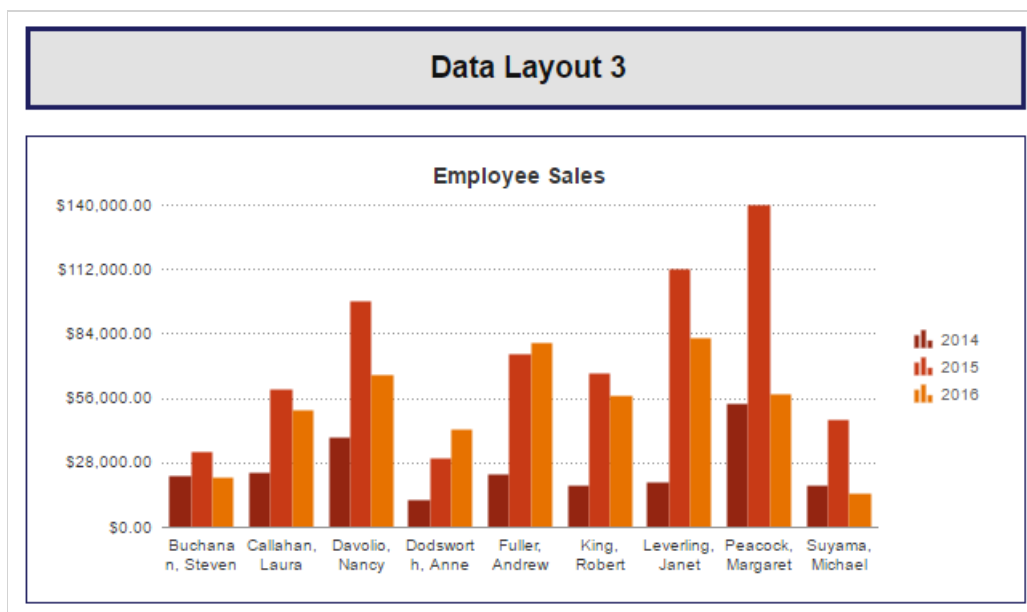
The screenshot shows the 'Data' tab of a chart wizard. It has three tabs: 'Type', 'Data', and 'Appearance'. The 'Data' tab is active. The title is 'Setup the data to show in the chart'. Below this, there is a section 'Data for Chart' with three dropdown menus: 'Data Values' set to '=aggsun({OrderDetails.Revenue})', 'Data Labels' set to 'Employees.FullName', and 'Series Labels' set to '=year({Orders.OrderDate})'. At the bottom right, there is a button with a right-pointing arrow and the text 'Data Layout...'.

What would the final report design look like?

In this example, I want the report to show revenue *per category per year*. I've made this possible by nesting a Year group inside a Category group. (CategoryName is the primary sort, and Year is the secondary sort.)

Section		A (FullName)	B	C	D	E																			
Page Header	1	Data Layout 3																							
	2																								
Header: Employees.FullName	3	Employees.FullName	Year:	Revenue:																					
Footer: =year({Orders.O...})	4	Employees.FullName	=year({Orders.Or derDate})	=aggsum({Orde rDetails.Reven ue})																					
Report Footer	5	Employee Sales																							
	6	<p>The chart displays revenue for four items (Item 1, Item 2, Item 3, Item 4) across three series (Series 1, Series 2, Series 3). The y-axis ranges from \$0.00 to \$50.00. Series 1 is dark red, Series 2 is orange-red, and Series 3 is orange.</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Series 1</th> <th>Series 2</th> <th>Series 3</th> </tr> </thead> <tbody> <tr> <td>Item 1</td> <td>\$45.00</td> <td>\$44.00</td> <td>\$35.00</td> </tr> <tr> <td>Item 2</td> <td>\$43.00</td> <td>\$32.00</td> <td>\$41.00</td> </tr> <tr> <td>Item 3</td> <td>\$12.00</td> <td>\$43.00</td> <td>\$44.00</td> </tr> <tr> <td>Item 4</td> <td>\$38.00</td> <td>\$13.00</td> <td>\$20.00</td> </tr> </tbody> </table>					Item	Series 1	Series 2	Series 3	Item 1	\$45.00	\$44.00	\$35.00	Item 2	\$43.00	\$32.00	\$41.00	Item 3	\$12.00	\$43.00	\$44.00	Item 4	\$38.00	\$13.00
Item	Series 1	Series 2	Series 3																						
Item 1	\$45.00	\$44.00	\$35.00																						
Item 2	\$43.00	\$32.00	\$41.00																						
Item 3	\$12.00	\$43.00	\$44.00																						
Item 4	\$38.00	\$13.00	\$20.00																						

How would the output look?



GeoCharts

Important: For licensing and installation information, please refer to the Installing Optional Features guide.

A GeoChart can be displayed in a report to give a visual representation of geographic data. To insert a GeoChart, select a cell and click the GeoChart Wizard button (🌐). The GeoChart Wizard has three tabs: Type, Locations, and Data.

Note: GeoCharts should only be placed into a Group Header, Group Footer, Report Header or Report Footer section.

Type

In the Type Tab, select the initial view, size, colors, and where to display the legend.

- Use the Initial View dropdown to select the location that initially displays on the map. You may either select the world, a continent, or a country.

- There are three ways to set the size of the map.
 - Enter the height and width in the dimension boxes.
 - Resize the chart by dragging the lower right corner in the preview.
 - Check the box 'Fit to Cell'.
- In the Color dropdown, either select a color theme or specify a linear range of colors.
- Check the 'Show Legend' box to display the legend.

The screenshot shows the 'Type' tab of the Map Wizard. It includes the following settings:

- Initial View:** A dropdown menu set to 'United States'.
- Dimensions:** Two input fields for 'Height' (400) and 'Width' (600), and a checked checkbox for 'Fit to Cell'.
- Colors:** A dropdown menu set to 'Peterbook'.
- Show Legend:** A checked checkbox.

Locations

In the Locations Tab, specify which geographic locations should display on the map.

- Use the Location Values dropdowns to select the cells that contain the geographic information for the Map. To utilize Region information, such as states/provinces, Country information must be provided. Similarly, City information requires Region and Country information.
- The 'Show last Location type as' dropdown specifies how to display the lowest level of information. You can either select circular markers (see image in Data tab) or shaded geographic regions (see image below).

The screenshot shows the 'Locations' tab of the Map Wizard. It includes the following settings:

- Add data fields to specify which locations to map:** A table with two columns: 'Location Type' and 'Location Values'.

Location Type	Location Values
Country	Customers.Country
Region	Customers.Region
City	Customers.City
- Show last location type as:** A dropdown menu set to 'Markers'.

Data

In the Data Tab, specify which data determines the color of each country/region/city and the size of each marker.

For each Data Value:

- Use the Data Values dropdown to specify which cells on the report should be used to determine the color and the size of each marker. Setting a cell for the size of marker is optional.
- Enter a label in the Data Labels column. Labels will appear in the hover effects of Dynamic Maps.
- Use the Aggregation dropdown to select a method to perform on the data.
 - **Sum:** Totals the Data Value for each location.
 - **Count:** Counts all instances of the Data Value for each location.
 - **Distinct Count:** Counts all unique instances of the Data Value for each location.
 - **Average:** Takes the arithmetic mean of the Data Value for each location.
 - **Minimum:** Displays the lowest value in the Data Value for each location.
 - **Maximum:** Displays the highest value in the Data Value for each location.
- Use the Display Format dropdown to specify how to display the data.
 - **Default:** Displays the values without any formatting.
 - **Currency:** Prepends the currency symbol on the values.

- **Percent:** Multiplies the Data Value by 100 and appends a percent symbol (%) to the values.
- **Scientific Notation:** Displays the values in scientific notation.
 - Ex. If Decimal Places are set to 2 then 123.45 would appear as 1.23 E2.
- For each Data Decimal Places: the number of decimal places to display.



Type	Locations	Data
Add data fields to specify which data to display with each location, and how it aggregates		
	Data Values	Data Labels
Color of Locations	Customers.CompanyName	Number Of Customers
Size of Markers	Orders.OrderID	Number of Orders
		Aggregate Type
		Distinct Count
		Display Format
		Default
		Decimal Places
		0

Example

Take the following report as an example.

Section		A	B	C	D	E
Page Header	1	Map Example				
	2					
	3	Company Name	Region	Country	City	Order ID
Detail	4	Customers.CompanyName	Customers.Region	Customers.Country	Customers.City	Orders.OrderID

The subsequent steps show how to create a GeoChart in this report. The map will be colored based on the number of customers in each location and the markers will be sized based on how many orders have been placed in each location:

- Add a Report Footer section to the report, select all the cells in the Report Footer and click the  merge cells button.
- Select the merged cell and click the  GeoChart Wizard button.
- In the Type tab:
 - Set the initial view, size, and color.

Type	Locations	Data
Initial View		
United States		
- Dimensions		
Height	Width	<input type="checkbox"/> Fit to Cell
400	600	
- Colors		
Peterbook		
<input checked="" type="checkbox"/> Show Legend		

- In the Locations Tab, set the field **Customers.Country** for Country information, **Customers.State** for Region, and **Customers.City** for City information. Set the 'Show last location type as' dropdown to Markers.

Map Wizard	
Type	Locations
Add data fields to specify which locations to map	
Location Type	Location Values
Country	Customers.Country
Region	Customers.Region
City	Customers.City
Show last location type as	
Markers	

- In the Data Tab:
 - Set the field **Customers.CompanyName** for Color of Locations. Provide a label such as 'Num. of Customers' and set the Aggregate Type to Distinct Count.
 - Set the field **Orders.OrderId** for the Size of Markers. Provide a label such as 'Num. of Orders' and set the Aggregate Type to Count.

Map Wizard ✕

Type Locations Data

Add data fields to specify which data to display with each location, and how it aggregates

	Data Values	Data Labels	Aggregate Type	Display Format	Decimal Places
Color of Locations	Customers.CompanyName	Customers	Distinct Count	Default	0
Size of Markers	Orders.OrderID	Orders	Count	Default	0

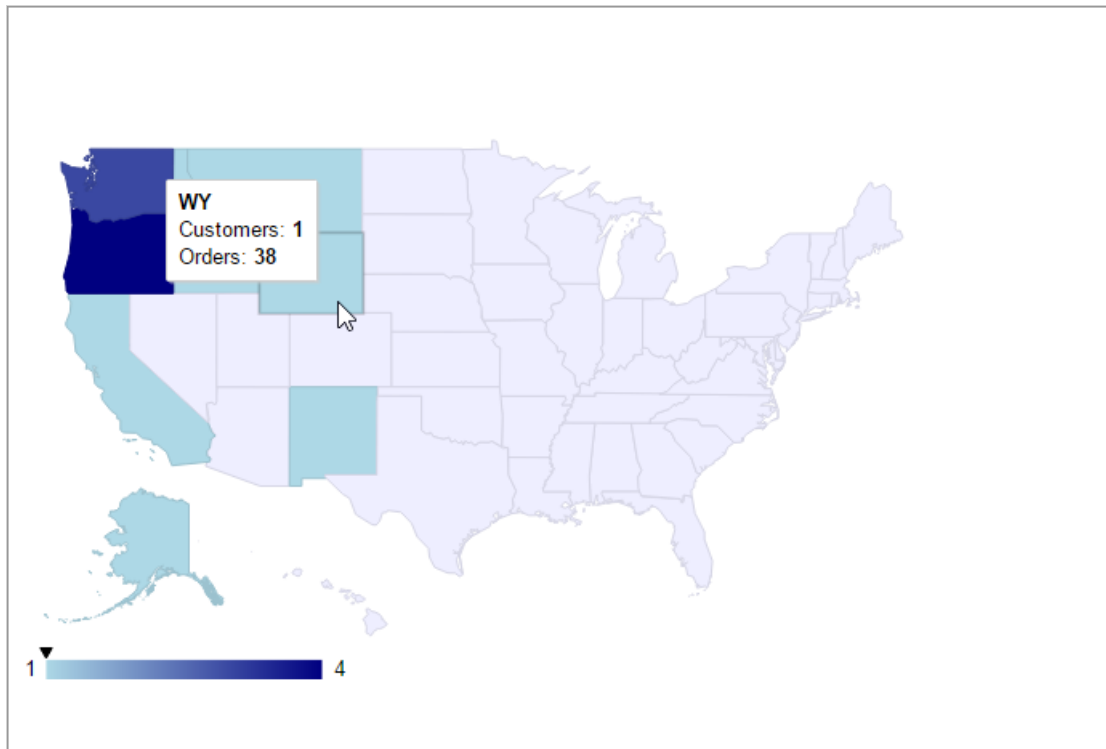
- Click Finish and run the report.

Report Designer:

Note: In the report designer, the GeoChart is always represented by the same image regardless of the size, color, or world view of the map that will be generated on the report.

Section		A	B	C	D	E
Page Header	1	Map Example				
	2					
	3	Company Name	Region	Country	City	Order ID
Detail	4	Customers.CompanyName	Customers.Region	Customers.Country	Customers.City	Orders.OrderID
Report Footer	5					

Report Viewer:



Gauges

A Gauge can be displayed in a report to give a visual representation of the scale of a value. To insert a Gauge, select a cell and click the Insert Gauge button (🔧). The Gauge Wizard will appear. The Gauge Wizard has two tabs: Appearance and Data.

NOTE. Gauges can be placed in any section of the report.

Appearance

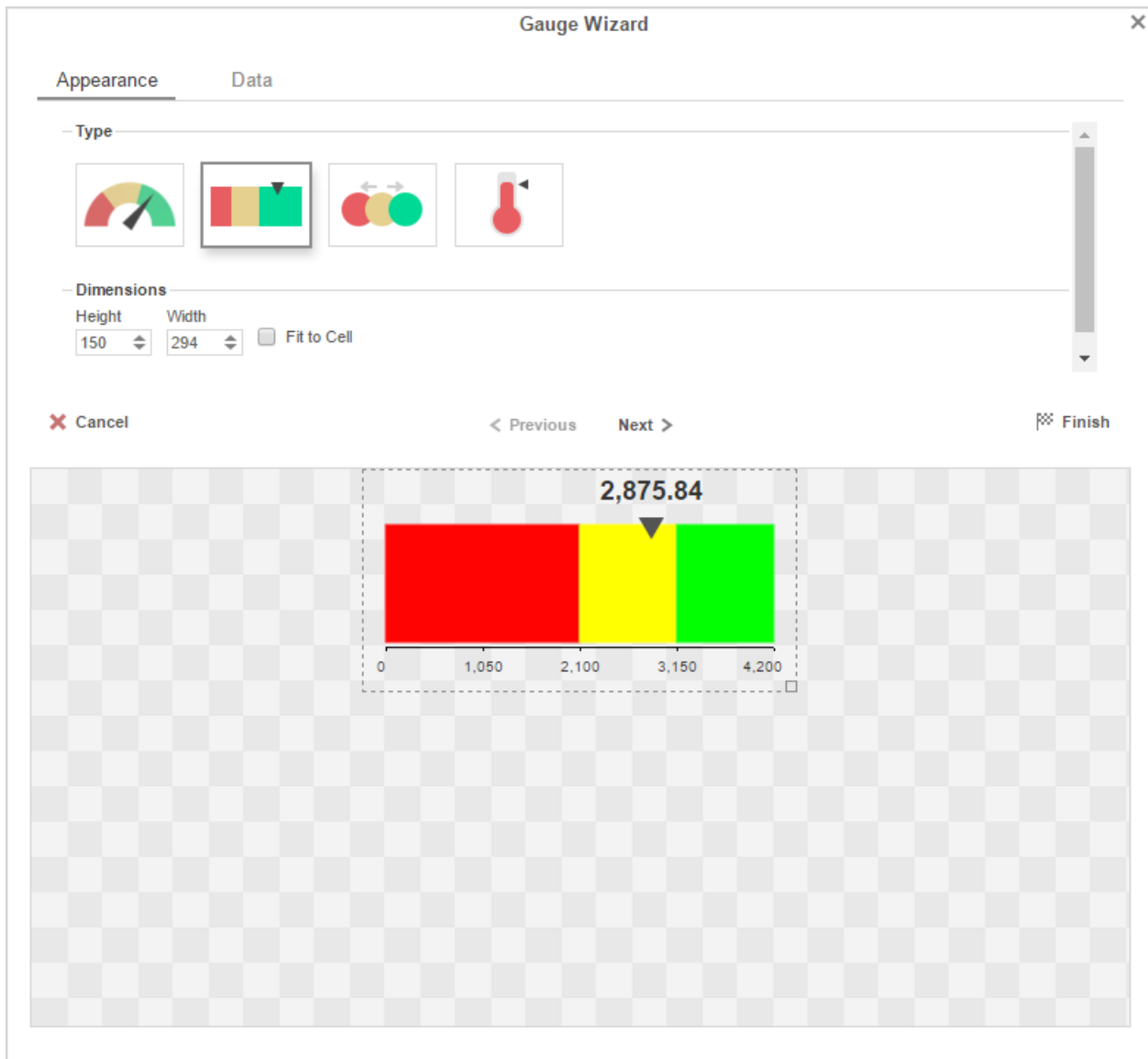
In the Appearance Tab, select the Type and Dimension of the Gauge.

Type – Select the icon representing the type of gauge. Available types include: Angular, Linear, Bulb, and Thermometer.

There are three ways to set the size of the Gauge.

- Enter the height and width in the dimension boxes.
- Resize the gauge by dragging the lower right corner in the preview.
- Check the box 'Fit to Cell'.

Note: Angular gauges have a minimum width of 120px.



Data


In the Data Tab, select the Data Values and Color Ranges for the Gauge.

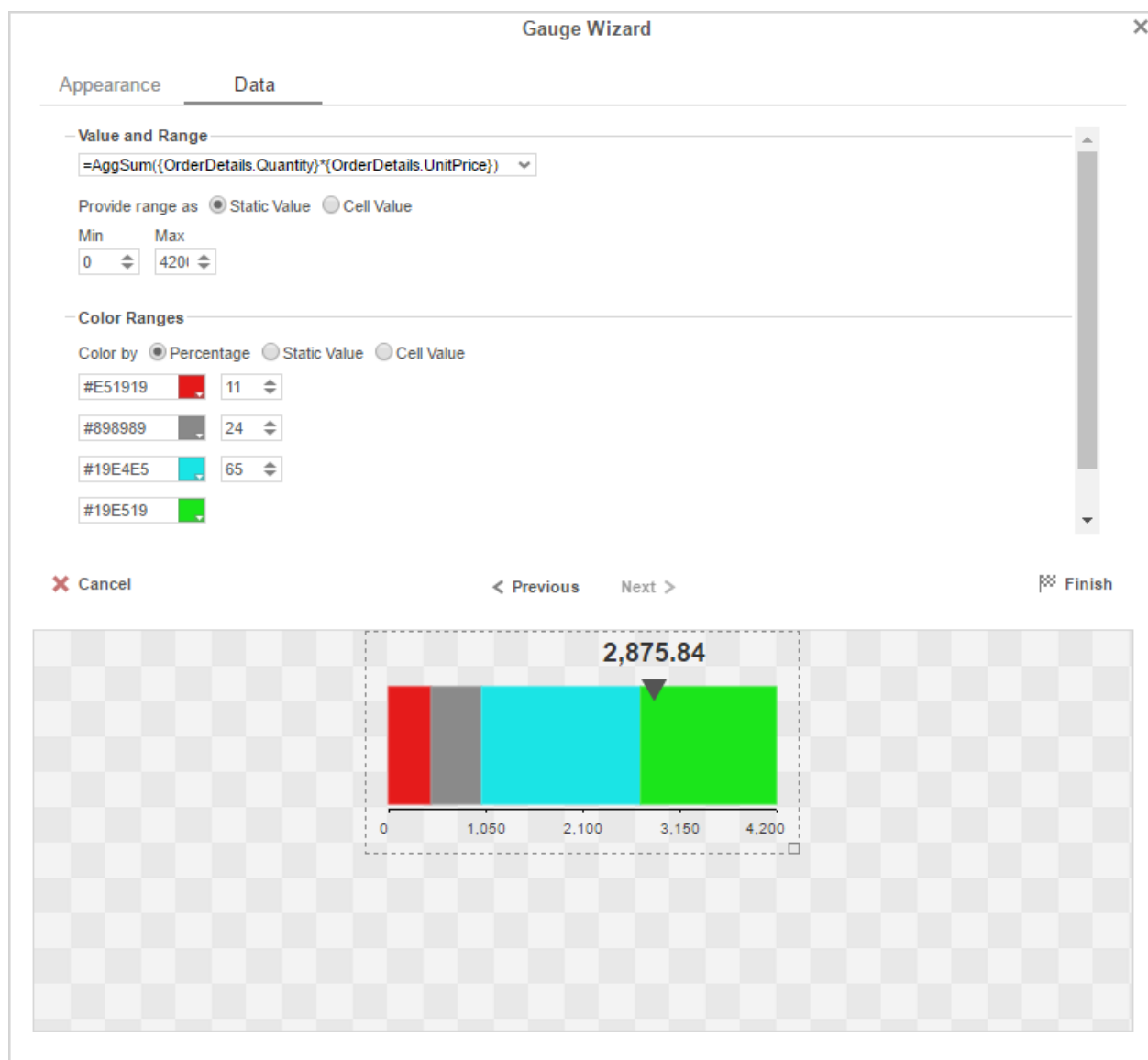
- Use the Data Values dropdown to select the cell that contains the numeric value for the Gauge.
- Use the 'Provide range as' buttons to specify if the Min and Max values for the Gauge should be static numbers or come from cells on the report.
- In Color Ranges, use the 'Color By' buttons to specify if color ranges should be percentages of the Max value, static numbers, or come from cells on the report.

NOTE. Percent Color Ranges must be in ascending numeric order.

- Use the Add ( Add) and Remove ( Remove) buttons to create additional colors.

NOTE. Thermometer Gauges can only have one color.

To change a color either use the drop-down () or enter a Hex value.



Conditionally Format Data in a Chart

Version 2017.1 allows you to use formulas to conditionally alter the colors of data on the chart. This is similar to conditionally formatting cells. The color of a data element depends on its value.

For example, you could specify that if any bar on a bar chart exceeds a certain value, then it will be colored red.

To conditionally format elements in a chart:

1. Double-click a chart to open the chart wizard. Click the **Appearance** tab.
2. Click **Conditional Colors**.
3. Click **+ Add** to add a condition. Choose a color by entering a hex value, or using the color picker.
4. Click the formula f_x icon to set the conditional formula.
5. Enter a formula which evaluates to True or False.

In order to get the data element value, there are several special parameters that you can use in the formula. These parameters correspond with the fields on the **Data** page, which you use to select data for the chart.

The exact parameters depend on the type of chart and the data layout:

@data_label@: Corresponds with the Data Label field, or X-Axis field for scatter and bubble charts. Corresponds with the Point Label field for charts using the Cell Based data layout.

@data_value@: Corresponds with the Data Value field, or Y-Axis field for scatter and bubble charts. Corresponds with the Point Value field for charts using the Cell Based data layout.

@series_label@: Corresponds with the Series Label field. Available for charts using the Row Based data layout.

@bubble_label@: Corresponds with the Bubble Label field for bubble charts.

@bubble_size@: Corresponds with the Bubble Size field for bubble charts.

Note. If you change the type of chart, some parameters may become unavailable. You may have to go back and edit the conditional formulas.

6. Click OK. To add more conditions, repeat steps 3-6.

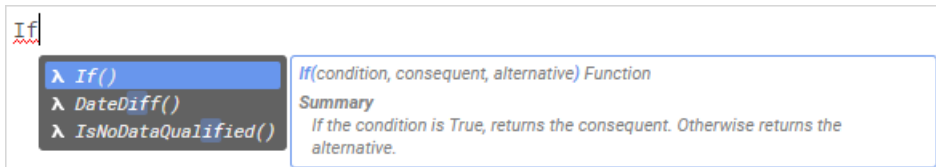
If there are multiple conditions, they evaluate in order from the lowest row to the highest. To change the order, reorder the rows using the up and down arrows.

Note. You cannot use cell references, data field references, or parameter references in a chart conditional formula.

Formula Editor

Starting in version 2017.2, the Formula Editor has a suite of features to help guide you when using formulas.

You can use the **Search** field to search through the functions by name. Or start typing in the **Formula** field to get a list of functions that match the text.



List of functions that match the text

Tip

You can search for data fields, report cells, and parameters in the same manner.

Using functions

Formulas work by applying some calculations to a few values that you give them. A basic example of a formula is $1 + 2$. In this example, the formula comprises one *function*, the addition function (+), and two *arguments*, the numbers 1 and 2. When the report runs, the formula calculates and *returns* a value of 3.

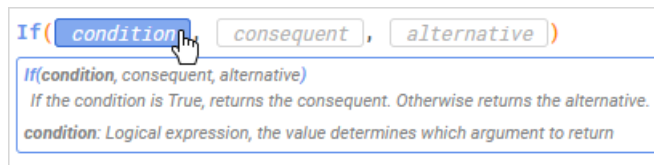
Not every function takes two arguments, so functions cannot always be written as *(argument1 function argument2)*. In most cases functions instead use the following format:

Function(argument1, argument2, ...)

The addition example could also be written as `Add(1, 2)`. This is the style that most formulas in the application use. Most functions are more abstract than simple arithmetic. Each function has a description which tells you exactly what it does and how to use it.

Arguments

An argument is a value that a function uses to do a calculation. Functions have different amounts and types of arguments. When a function is first entered into the Formula field, there are placeholder values for each required argument. Click on a placeholder to see the description of the argument.



Description of the condition argument of the If function

Some arguments are optional. Those are surrounded by brackets []. Some arguments are a list of values. Those are followed by an ellipsis (...).

`Today([useCultureFormat]) And(listOfStatements...)`

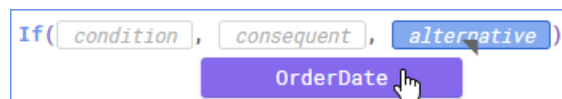
The *Today* function takes an optional argument. The *And* function takes a list of arguments.

Tip

Some functions take no arguments. These are formatted with empty parentheses:

`Function()`

You need to supply values for all of the function's required arguments. Type a value into the argument space, or drag a data field or function over the placeholder.



Dragging a data field to an argument

Click **OK** when you are finished.

Formulas are used in several areas besides the report design: custom sorts and groups, drilldowns, conditional formatting for cells and charts, and custom crosstab fields, to name a few. In every area where you can use a formula you can click on a formula icon to open a Formula Editor window. These areas may require a specific type of data to be returned from the formula. Some built-in functions, such as aggregates, may be unavailable. Consult the relevant topic for the specifics.

Note about sections

Formulas which reference data fields or cells, with the exception of aggregate functions, should be in the same report section as the reference data. Detail sections repeat for every data field, group sections repeat for every group, and page sections repeat for every page. Since most formulas expect only one reference value, and not repeated values, referencing a repeated field or cell from outside of its section can return irregular data. Formulas need to repeat alongside their reference values. Aggregate functions are the exception since they are designed to evaluate once for a group of data. For more information, see Sections.

Manually typing formulas

You have the option of typing in your functions, data fields, parameters, and cell references manually. Use the following formatting guidelines.

Text

Surround text with double or single quotation marks:

"Hello, World!"

'I am on fire'

If you want to use a quotation mark in the text, then surround the text with the opposite mark:

"You're on fire"

'He says "like" too often'

Do not use quotation marks around numbers.

Data fields

{DataCategory.DataField}

where DataCategory is the name of the data category

and DataField is the name of the data field

Cell references

To use the value from another cell in a formula, use the following format:

[C#]

where C is the letter of the cell column

and # is the number of the cell row

Caution

Rearranging cells can cause cell references to break.

Parameters

Parameters return special values depending on some condition. The built-in parameters are:

- **@pageNumber@** gives the current page of the report
- **@reportName@** gives the name of the report
- **@reportFullName@** gives the name and path to the report

To find out if you have more parameters available in your environment, contact your administrator.

Syntax checking

If there are any typos in the function, the Formula Editor will underline the relevant section in red, and show a brief description of the problem. You need to fix the problem before running the report or the result of the formula will be an error.

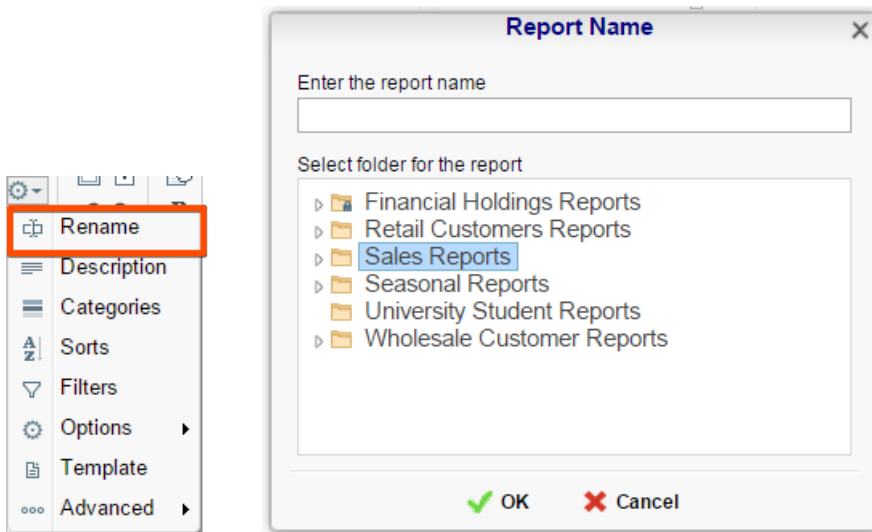
Syntax Error: Operator expected, not found
"Hello " (Employees.FirstName)

This formula will not work without a concatenation operator "&"

General Options

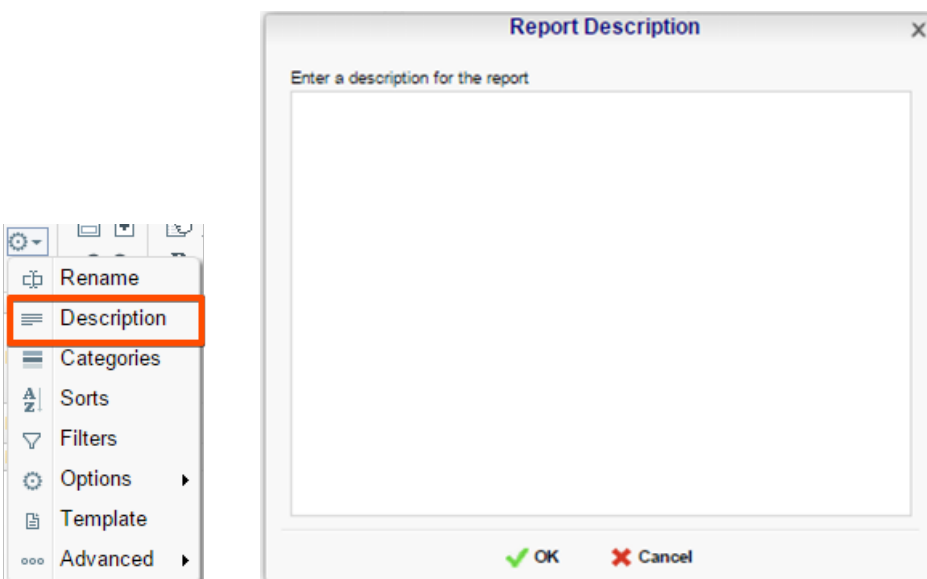
Renaming Reports

To change the name of a report click 'Rename' in the Toolbar drop-down menu. Enter a new name and select the folder you want to save the report. Click 'OK'.



Changing Description

The report description appears at the bottom of the **Main Menu**. Report descriptions are optional but they can be searched. To change a report description click 'Description' in the Toolbar drop-down menu. Write the description and click 'OK.'



Changing Data Categories

Before explaining how to make Data Categories accessible it is important to clarify two terms: Data Category and Data Field.

Data Category – A Data Category is an object that has a group of attributes.

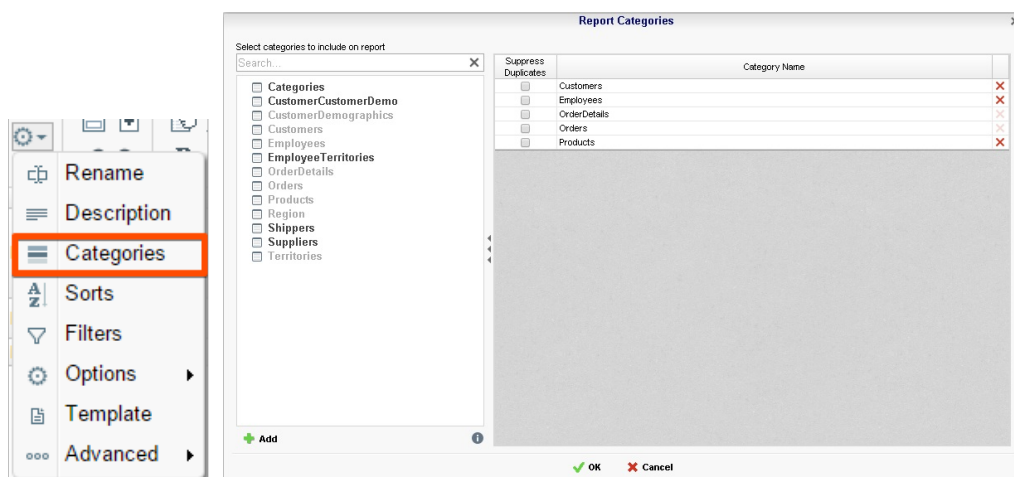
Ex. Orders is a category; each order has an ID, a date, a customer etc.

Data Field – A Data Field is a single attribute within a Data Category.

Ex. Orders.OrderID is numeric value that identifies a specific order.

To modify the Data Categories click 'Categories' in the Toolbar drop-down menu.

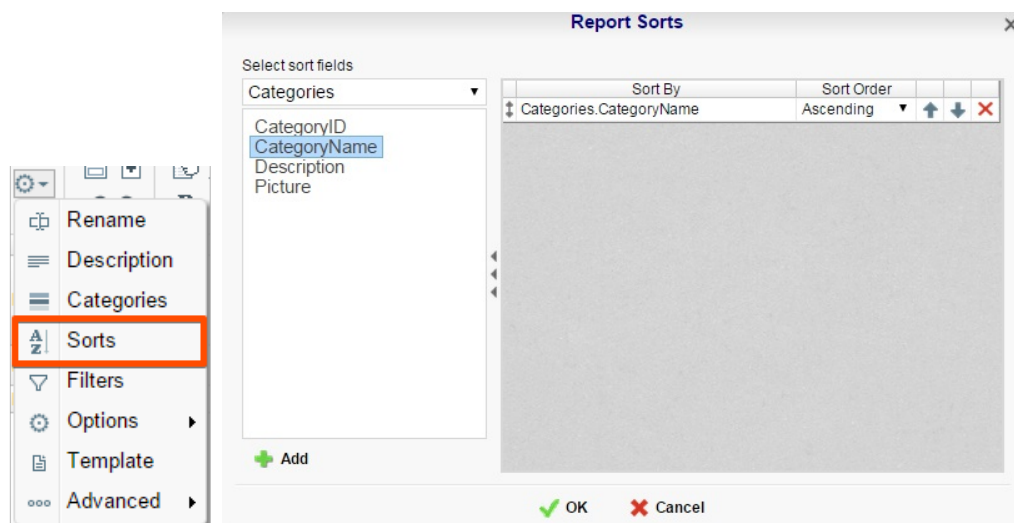
- To add a Data Category to a report either drag and drop it to the 'Category Name' panel, use the 'Add' button or double-click it.
- To search for a specific Data Category type its name into the search box.
- To see what Data Fields are in a Category click the information button (i).
- Check the 'Suppress Duplicates' box to prevent duplicate information from appearing on the report.
- To remove a selected Category click the delete button (X).



Changing Sorts

To modify the sort criteria of a report click 'Sorts' in the Toolbar drop-down menu.

- To sort by a Data Field either drag and drop it to the 'Sort by' panel, use the 'Add' button or double-click it.
- You can sort each field in ascending (A- Z) or descending (Z-A) order.
- Use the up and down arrows to indicate the sort priority.
- To remove a sort click the delete button (X).



Changing Filters

To modify the filter criteria of a report click 'Filters' in the Toolbar drop-down menu. There are three types of filters: **Standard**, **Interactive** and **Group**. Standard filters are based on values you specify. Interactive filters can be applied

after executing the report to HTML. Group filters are based on the minimum or maximum value in the Data Field.

Standard Filters

There is no limit to the number of filters that you can define. Filters can be numeric (up to eight decimals) or alphanumeric.

- To filter a Data Field either drag and drop it to the 'Filter By' panel, use the 'Add' button or double-click it.
- Use the up and down arrows to indicate the filter priority.\
- To remove a filter click the delete button (X).
- Set the operator (equal to, less than, one of, etc.) by selecting from the operator drop-down.
- To set the value on which to filter either enter it manually or select from the drop-down. If the Data Field is a date you may use the calendar or function buttons to select a value.
- To allow the filter to be modified at the time the report is executed check 'Prompt for Value.'
- Use the And/Or drop-down to specify the relationship between filters. Choose AND to require that the selected filter and the one below it are both true. Choose OR to require that either be true.
- Check 'Group With Next Filter' to specify the precedence of the filters. Filters can be nested indefinitely by using the following keyboard shortcuts while a filter is selected:
 - **Ctrl + [** adds an open-parenthesis before the selected filter.
 - **Ctrl +]** adds a close-parenthesis after the selected filter.
 - **Ctrl + Shift + [** removes an open-parenthesis from before the selected filter.
 - **Ctrl + Shift +]** removes a close-parenthesis from after the selected filter.

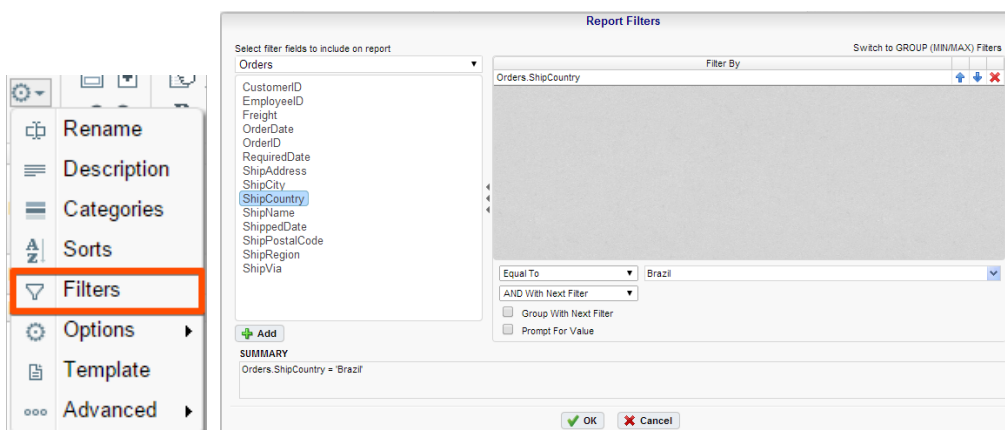
Interactive Filters

Interactive Filters can be created in the Interactive HTML Options Menu. These filters can be enabled, disabled or modified after executing the report to HTML. For more information see **Interactive HTML Options**.

Group (Min/Max) Filters

Group filters are based on the minimum or maximum value in the Data Field. To modify group filters click 'Switch to Group(MIN/MAX) filters'. There is no limit to the number of group filters you may define.

- To filter a Data Field's minimum or maximum value either drag and drop it to the 'Filter By' panel, use the 'Add' button or double-click it.
- Specify Minimum or Maximum from the operator drop-down.
- Use the up and down arrows to indicate the filter priority.
- To remove a filter click the delete button ().



General Options

Hover over 'Options' in the Toolbar drop-down and then click on 'General' menu to open the Report Options Window. This window allows you to control various settings including default export type and page orientation.

General Options

- Use the Default Export Type drop-down to specify the default format for the report.

- From the 'Include Setup' menu select Top or Bottom to display the data categories, sorts and filters at either the beginning or end of the report.
- Output types may be disabled by unchecking the boxes for 'Allowed Export Types'.
- Use the 'Filter Execution Window' drop-down to select which type of Filter menu displays when executing a report that have prompt for value filters.
 - **Default** – Display the default type of filter execution window.
 - **Standard** – Display the standard filter execution window.
 - **Simple with Operator** – Display a simplified filter execution window that only allows the operator and value to be changed.
 - **Simple without Operator** – Display a simplified filter window that only allows the filter value to be changed.
- Check 'Always Show Filter Execution' to show the filter menu and allow changes to be made each time the report is executed.
- Use the 'No Data Qualify Display Mode' to select what to display if no data qualifies for the report.
 - **Show Message** – Display the standard no data qualified message.
 - **Show Report** – Display the Page Header, Page Footer, Report Header and Report Footer sections of the report. Any cells containing Data Fields will not be displayed.

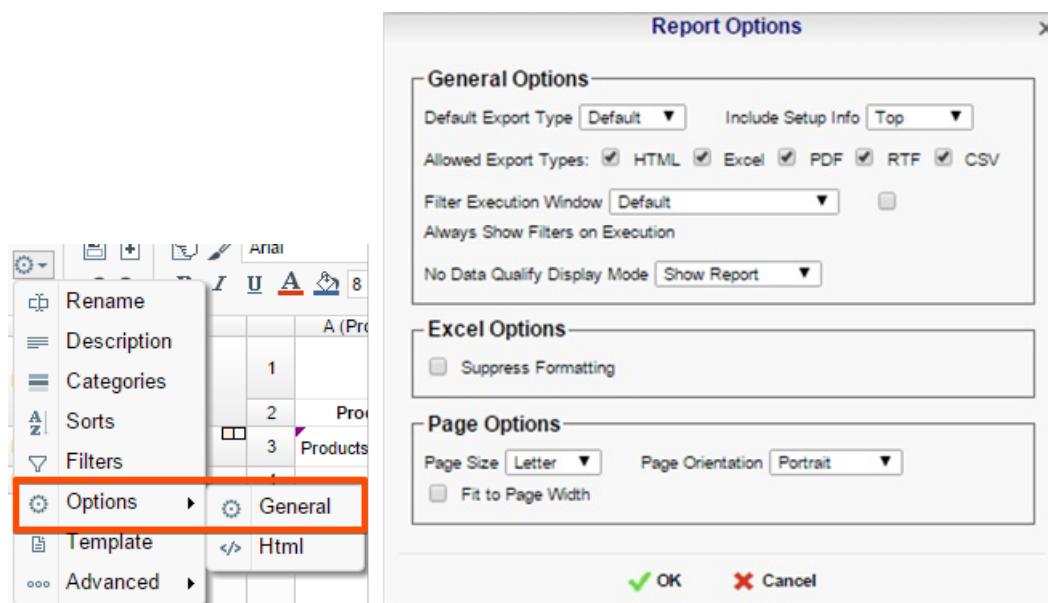
Excel Options

- Check 'Suppress Formatting' to prevent the report formatting from exporting to Excel.

Page Options

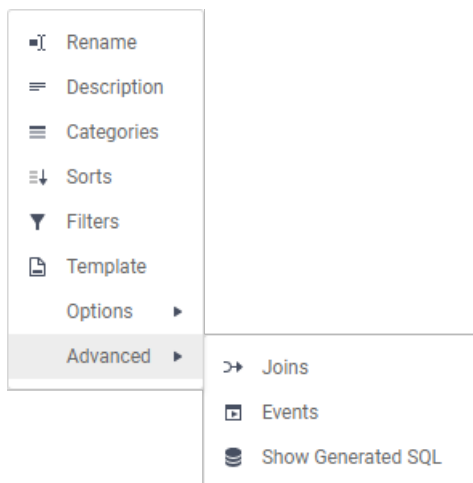
- Specify the size for the report in the 'Page Size' menu. Default is letter.
- Set the orientation for the report in the 'Orientation' menu.
- Default is Portrait. Check 'Fit to Page Width' to scale all columns to fit the width of the page.

Specify the size for the report in the 'Page Size' menu. Default is letter. Set the orientation for the report in the 'Orientation' menu. Default is Portrait. Check 'Fit to Page Width' to scale all columns to fit the width of the page.



Advanced Options

The **Advanced Options** menu is available in **Advanced Reports** and **CrossTab Reports**.



Note: If you do not have access to the **Advanced Option** menu or certain options within it, you may not have permission to do so. Please contact your administrator regarding permissions.

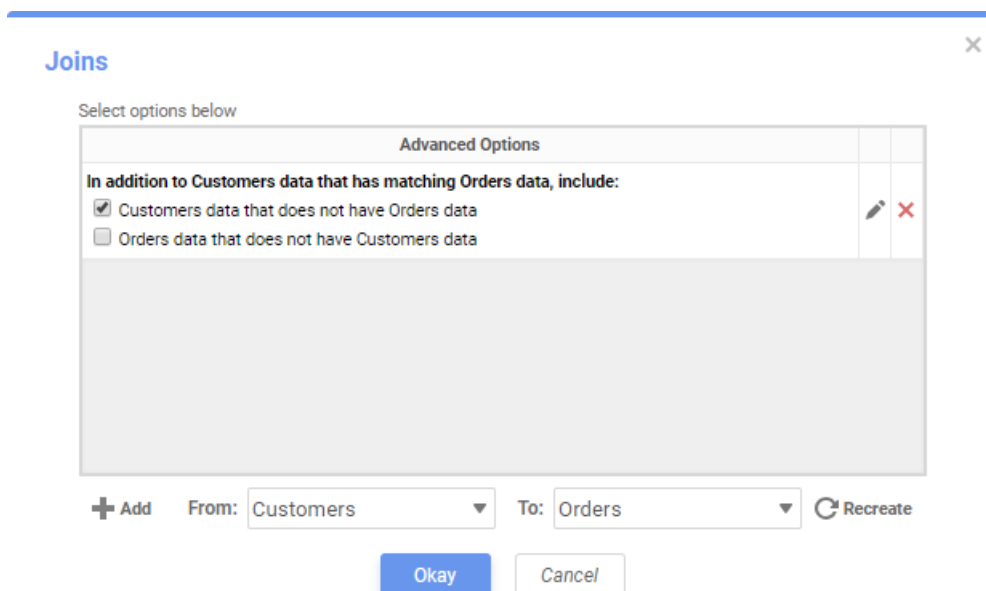
From the **Advanced Options** menu, the following items may be accessed:

- The **Joins** window, allowing advanced users to specify additional information about how the data categories within a report relate to each other.
- The **Events** window, allowing advanced users to apply event handlers for the report.
- The **Show Generated SQL** option, allowing advanced users to generate and view the constructed SQL that will be sent to the databases prior to execution.



Joins

If a report has two or more data categories, then information will only appear if the categories match. Using the **Joins** window, however, you may specify information you want to display regardless of whether or not it only exists in one of the data categories.

For example, if a report has two data categories, *Orders* and *Customers*, then only customers who have made orders will appear. By selecting the appropriate checkbox you can include information on customers that have not made orders.



The following options are also available within the **Joins** window:

- To add a new join click the **Add** button.
- To edit a join click the **Edit**  button.
- Restore the default joins by clicking the **Recreate** button.
- To remove a join click the **Delete**  button.

Editing and Adding Joins

When either editing an existing join or adding a new join between two data categories that are not currently joined, the **Report Join** menu will appear.

Column	=	Column	
Customers.CustomerID	=	Orders.CustomerID	X

SUMMARY Full + Add Condition

{Customers.CustomerID = Orders.CustomerID}

Okay Cancel

In this menu you can modify the information of a join or create a new join for the report.

- A join condition—e.g., *Customers.CustomerID = Orders.CustomerID*—may be deleted from a join using the **Delete X** button.
- A join condition may be added to a join using the **Add Condition** button.
- Join conditions may be adjusted using their respective **Column** dropdowns. Within each dropdown is a list of available fields that may be joined.

Caution: There is no restriction on what fields may be joined. Please use careful consideration when joining fields, as improper joins may result in unexpected data output.

Events

Event handlers may be applied to the report by advanced users for additional functionality.

Event	Action	
OnReportExecuteStart	LoadImage	X

+ Add

Okay Cancel

The following options are available within the **Events** window:

- An event can be removed from a report using the **Delete X** button.
- An event can be added to a report using the **Add** button.
- The event type can be selected using the **Event** dropdown.
- The event action can be selected using the **Action** dropdown.

Upon triggering the event—e.g., *OnReportExecuteStart* will be triggered at the start of the report's execution—the associated action will take place.

Note: For more information, please see the **Server Events** article.

Show Generated SQL

As of v2019.1+, advanced users may access the **Execution SQL** window via the **Show Generated SQL** option. This window displays the SQL statement that will be sent to the appropriate databases in order to execute the report.

Execution SQL



Northwind

```


1 SELECT
2     dbo.[Customers].[ContactName] as c0,
3     dbo.[Customers].[CustomerID] as c1,
4     dbo.[Customers].[City] as c2,
5     dbo.[Customers].[Fax] as c3,
6     dbo.[Orders].[OrderID] as c4,
7     dbo.[OrderDetails].[OrderID] as c5,
8     dbo.[OrderDetails].[ProductID] as c6,
9     dbo.[Orders].[CustomerID] as c7
10 FROM
11     dbo.[Customers]
12     inner join dbo.[Orders] on (
13         dbo.[Customers].[CustomerID] = dbo.[Orders].[CustomerID]
14     )
15     inner join dbo.[OrderDetails] on (
16         dbo.[Orders].[OrderID] = dbo.[OrderDetails].[OrderID]
17     )

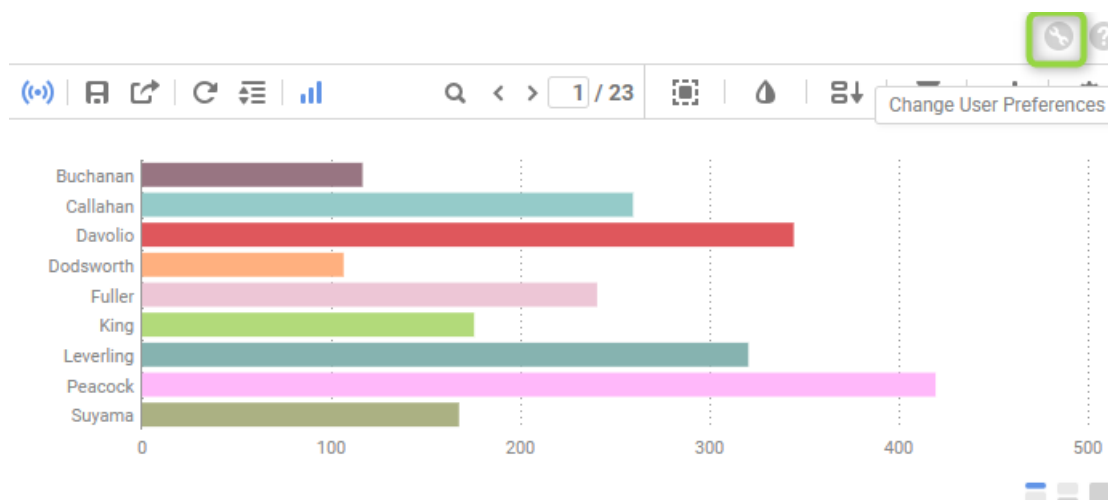
```

Close

The SQL statement shown in the **Execution SQL** window is the exact statement that will be sent to the databases. It is generated after applying sorts, filters, parameters, and other items that affect the constructed SQL.

User Preferences and Context Sensitive Help

If given permission by your administrator the User Preferences button will appear in the top right corner. Click the User Preferences button  to open the User Preferences menu.



Startup Reports

In the User Preferences menu set your preferences such as which reports should run at startup and/or what User Reports should be applied.

- To execute a report on startup either drag and drop it to the 'Report Name' panel, use the 'Add' button or double-click it.
- To disable a user report click the delete button (✗).

User Preferences

Tutorials **Startup Reports** User Reports


Reports assigned as a startup report are run whenever the application is entered.

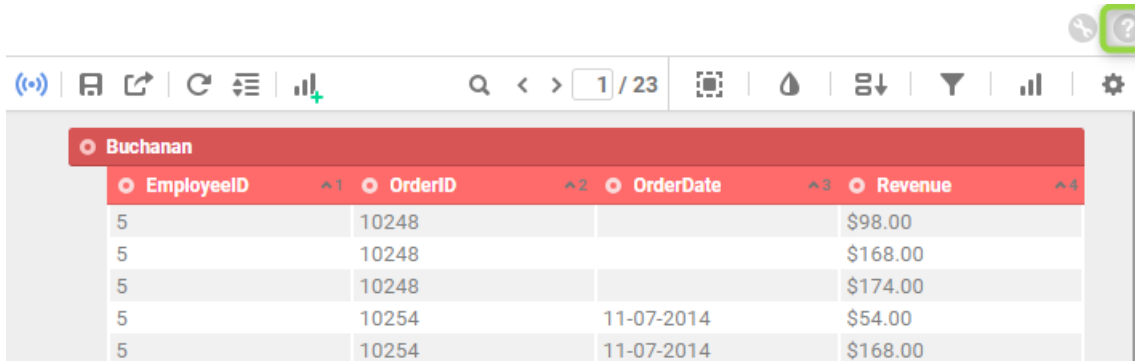
Dashboards

Revenue by Date Dashboard

Dashboards\Revenue by Date Dashboard

Context Sensitive Help

Context sensitive help is available at any point in the application. Click the help button  and documentation will appear in a new tab. The guide will automatically open to the section discussing the feature you are using.



The screenshot shows a data table with the following columns: EmployeeID, OrderID, OrderDate, and Revenue. The data is filtered by EmployeeID 5. A help icon (question mark) is highlighted in a green box in the top right corner of the application window.

EmployeeID	OrderID	OrderDate	Revenue
5	10248		\$98.00
5	10248		\$168.00
5	10248		\$174.00
5	10254	11-07-2014	\$54.00
5	10254	11-07-2014	\$168.00

Tutorials

Disable or enable ExpressView Tutorials and Hints in the User Preferences menu (2018.2+).

User Preferences

Tutorials Startup Reports User Reports

Enable or disable report designer tutorials.

ExpressView Tutorial

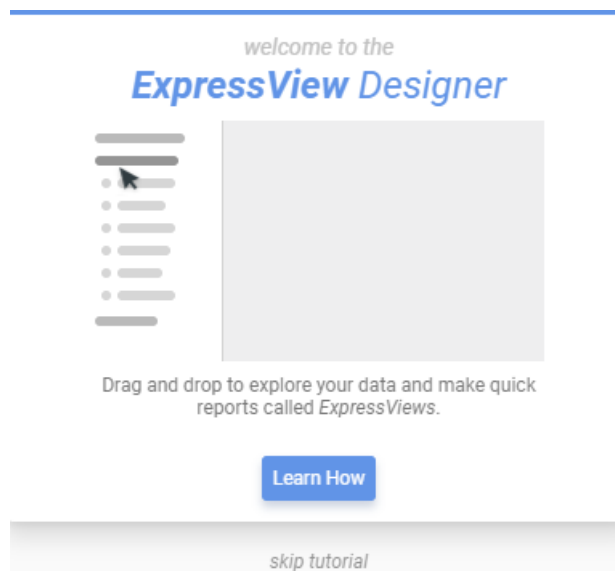
ExpressView Hints

[Reset All Hints](#)

- The tutorial guides you through the creation process for ExpressViews through a series of popup windows. You are given the option to skip the tutorial when it begins, as well as the option to disable the tutorial in the future when it is complete.

welcome to the

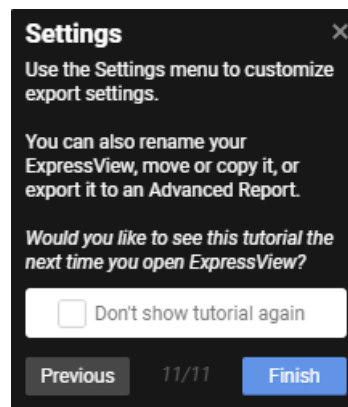
ExpressView Designer



Drag and drop to explore your data and make quick reports called ExpressViews.

[Learn How](#)

[skip tutorial](#)



- When hints are enabled, a hint will display after you take certain actions. Once you have seen a hint it will not display again unless hints are reset.
- *Reset All Hints* within the User Preferences menu to view all hints again.