

Adding a Table Calculation

Last Modified on 01/29/2025 4:46 pm EST

Overview

Table Calculations allows users to create new columns of data based on predefined aggregate functions (e.g., Running Average, Running Sum, Running Min, etc.) using Column Data from the Columns loaded in the Columns field.

User Account Requirements

The user account you use to log into Resolver must have Administrator permission or Data Management advanced permissions to add a Table Calculation.

Related Information/Setup

Please see the corresponding article below for Information on Adding a Table/Group Table to a Dashboard.

• Adding a Table/Group Table to a Dashboard

Navigation

1. From the *Home* screen, click the **Administration** icon.

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Administration Icon

2. From the Administrator Settings menu, click the Admin Overview link.



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Administrator Settings Menu

3. From the *Admin Overview* screen, click on the **Dashboard Builder** tile under the **Views** section.

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Dashboard Builder Tile

4. From the *Dashboard Builder* screen, click on a **Dashboard Name**.





Adding Multi-Column Sort to a Table

1. From the *Dashboard* screen, find an existing Group Table on the Dashboard.



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Oct 2022		Mar 2023	12	388			
Nov 2022		Mar 2023	18	547			
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Group Table View

2. Click the **More Options** icon on the Group Table View and select **Edit** from the dropdown menu.

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Edit

3. From the *Chart* screen, select the **General** panel from the **Configuration** panel.



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General Panel

4. Click the Table Calculations panel.

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Table Calculations Panel

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+Add Table Calculations Link

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Table Calculations 1 Panel

 Select a Column to create the new Table Calculation Column from the Columns dropdown menu. Only Categories and Values in the Columns field will appear in the dropdown menu.



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Columns Dropdown Menu

Select a Calculation Type to create the Table Calculation Column from the Calculation
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- Running Average (RAVG): The Running Average type calculates a new average by dividing the first row's value in the source column (Column dropdown menu) by the numb0er of row values (1). To calculate the next value, you would add the first two row values from the source column, divide by the number of row values (2), and so on.
- **Running Sum (RSUM):** The **Running Sum** type calculates a new sum value by adding the value in the source column (**Column** dropdown menu) to the value from the previous rows in the source Column.
- **Running Min (RMIN):** The **Running Minimum** type compares the value in the current row in the source column (**Column** dropdown menu) to the previous minimum value. If the value in the source column is less than the previously computed minimum



value, then the new running minimum value is updated with the lower value.

- **Running Max (RMAX):** The **Running Maximum** type compares the value in the current row from the source column (**Column** dropdown menu) to the previous maximum value. If the value in the source column exceeds the previously computed maximum value, the new running maximum value is updated with the higher value.
- **Difference:** The **Difference** type is a row-by-row type of calculation that compares the difference between two values (the current value subtracted from the previous value) of an aggregated column. The calculation is recalculated every time an event is applied to the chart, such as sorting, filtering, new records added, groups edited/removed/added, or when max data points are applied.
- % Difference: The Percent Difference type is a row-by-row calculation. The calculation is performed on a table-down basis. All values in the column are consistently compared to the same value in the previous row throughout the entire Table. The calculation is recalculated every time that an event is applied to the chart (e.g., Sorting, Filtering, New Records, Groups edited/removed/added, and Max Data points applied). The calculation is based on the following formula:
 - Percent Difference = (value previous value) x 100 / previous value
- Select a Level from the Level dropdown menu. The Level dropdown appears when more than one group is loaded in the Group field. The Level dropdown allows users to select what level the Table Calculation is applied. Select Table to apply the Table Calculations to the whole table.

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Level Dropdown Menu

 Enter a Customer Label for the Table Calculation in the **Custom Label** field. The Custom Labor will appear on the Configuration Panel instead of the default Table Calculation 1 label.



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The **Custom Label** field will save after you add a new label and click outside of the **Custom Label** field.

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Custom Label

11. (Optional) Click the **Remove** link to delete the Table Calculation from the Table.

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Remove Link

12. Click the **Save Chart** button to save your changes.