

Calculations in tables

Read more:

- [Table filtration](#)
 - [Sorting, freezing and other table viewing options](#)
 - [Configuring the filtration pane](#)
-

Output the total column

The app allows you to output the Total column. The following operations are available:

- Average
- Min
- Max
- Sum
- Multiplication

To enable the Total column for the table:

1. Switch the page to the edit mode.
2. Select the macro and click **Edit**.
3. Switch to the **Calculations** tab.
4. Select the **Operation type for the Total column**.
5. Save the macro and the page.

To rename the Total column:

1. Locate the **Total column title** field.
2. Enter the name you want for the Total column.
3. Save the macro and the page.

Output totals for columns

The app allows you to count totals for specific columns in your table.
The following operations are available:

- Sum
- Average
- Multiplication
- Min
- Max
- Count
- Count not empty

To enable the totals for a column:

1. Switch the page to the edit mode.
2. Select the macro and click **Edit**.
3. Switch to the **Calculations** tab.
4. Click **Count totals for columns**.
5. Select the operation type for specific columns.
6. Save the macro and the page.

To rename the Total row:

1. Locate the **Total row title** field.
2. Enter the name you want for the Total row.
3. Save the macro and the page.

Output sparkline charts within tables

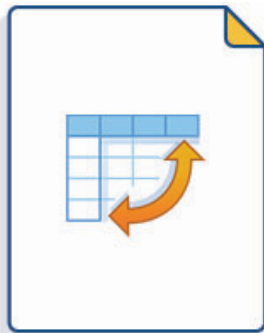
The app allows you to embed **sparkline charts** into the table column. Sparkline charts allow you to quickly visualize your data sets and see the data movements at once.

1. Switch the page to the edit mode.
2. Select the macro and click **Edit**.
3. Switch to the **Table View** tab.
4. Locate the **Sparkline charts** slider and tick it.
5. Specify the appropriate name for the column outputting sparkline charts.
6. Click **Save**.
7. Once you save the page, you will see sparkline charts in a new table column.



If your table contains decimal numbers, you may need to specify the correct decimal separator on the **Filtration** tab.

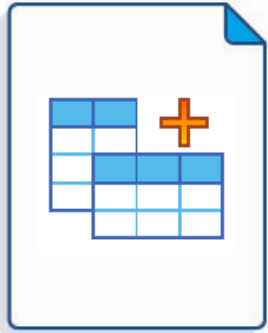
Learn how to perform complex calculations and aggregate table data:



Create a pivot table from your table, calculate and aggregate data

- Configuring the pivot table
- Aggregation by date period and number range
- Managing pivot table options

Merge multiple tables, perform complex calculations and custom transformations



- Default automatic presets
- General syntax and SQL functions available
- Custom Transformation - use cases with advanced SQL queries
- Advanced table cells formatting