

How to use Chart from Table macro

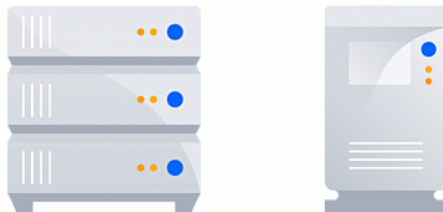
Chart from Table is one of the macros bundled in the [Table Filter, Charts & Spreadsheets](#) app. The macro allows you to visualize your table data and create dynamic charts that you can configure and update on the fly while viewing Confluence pages:

- [Gantt chart type](#)
- [Pie and Donut chart types](#)
- [Bubble Pie chart type](#)
- [Column, Stacked Column, Bar, Stacked Bar chart types](#)
- [Line, Area, Stacked Area chart types](#)
- [Time Line, Time Area, Stacked Time Area chart types](#)
- [Radar \(Spider\) chart type](#)
- [Contiguity / Barcode chart \(use case\)](#)
- [Scatter plot \(use case\)](#)
- [Punchcard \(use case\)](#)
- [Comparison of Chart macro against Chart from Table macro](#)

Add Chart from Table on the page

Step 1. Add the macro to your table. Choose the handy way to do this:

In the page **view** mode
for **Data Center (Server)**



Step 2. Select the chart type:

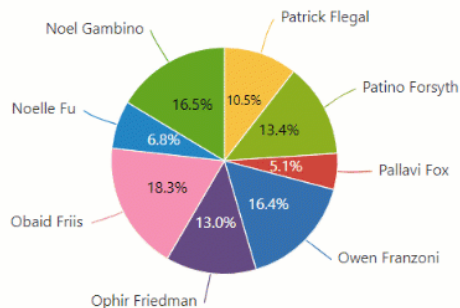


Dashboard / Tables Home



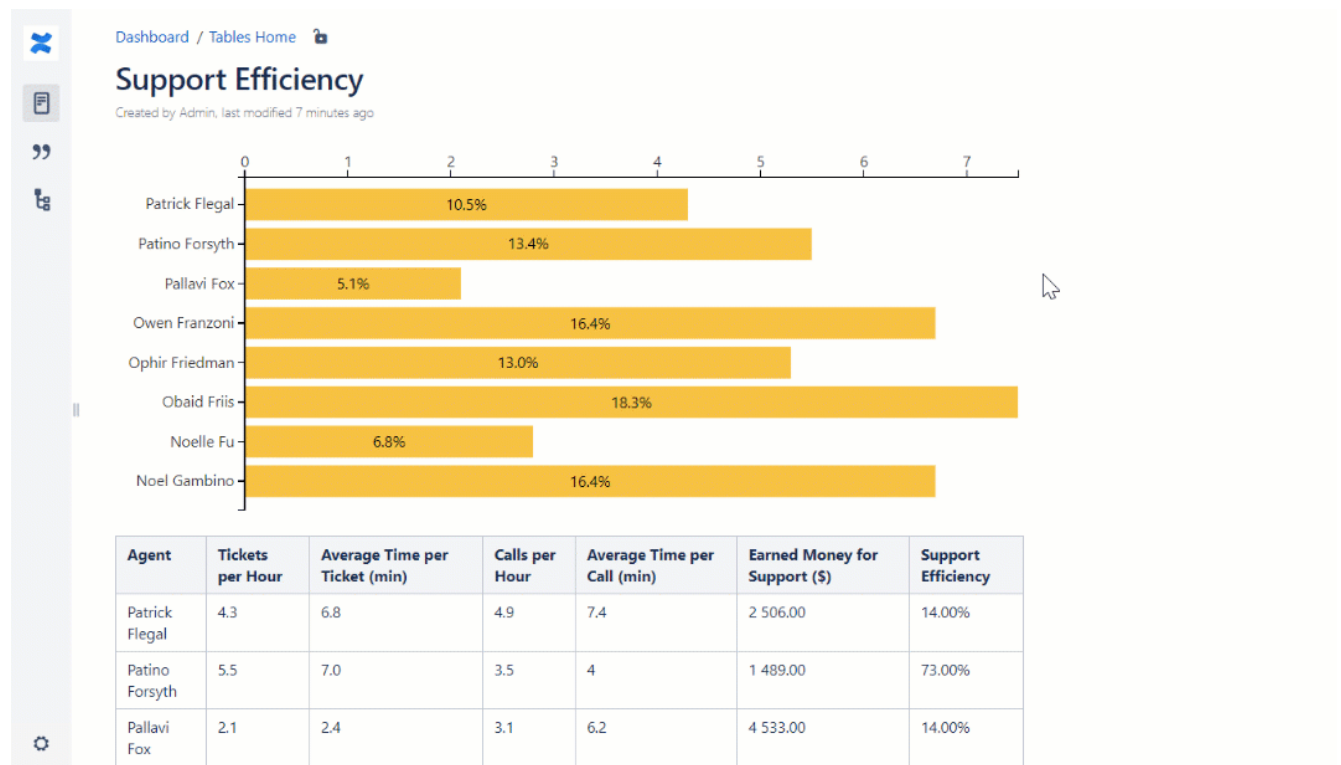
Support Efficiency

Created by Admin, last modified 2 minutes ago



Agent	Tickets per Hour	Average Time per Ticket (min)	Calls per Hour	Average Time per Call (min)	Earned Money for Support (\$)	Support Efficiency
Patrick Flegal	4.3	6.8	4.9	7.4	2 506.00	14.00%
Patino Forsyth	5.5	7.0	3.5	4	1 489.00	73.00%
Pallavi Fox	2.1	2.4	3.1	6.2	4 533.00	14.00%

Step 3. Specify the labels and values columns:



Step 4. Set the chart size and select the colors:



Find the answer to your question among the related FAQ

- [What can I do if I can't find and add the macros?](#)
- [How can I remove the macro accidentally added to a table?](#)
- [Supported date formats](#)

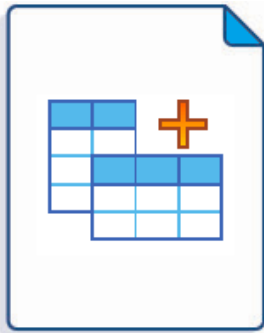
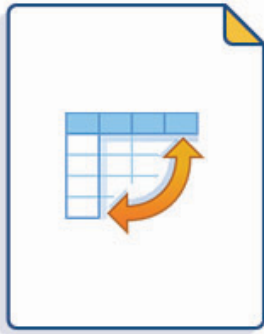


Filter tables with the help of the various filter types

- Table filtration
- Sorting, freezing and other table viewing options
- Calculations in tables
- Configuring the filtration pane

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



Use only one source table to build multiple charts and pivot tables



**Output tables from
CSV or JSON**