

Analyze revenue grouped by date and status

Use case

If you want to **analyze revenue grouped by date and status**, you can quickly configure a **Two dimensional widget** to show these metrics with sumUp for monday.com.

Work tasks usually aren't only tied to an estimate of work hours spent on them by your team but also to an expected revenue they are worth. With this matrix you can keep track of how the revenue associated with your tasks is related to their date and status.

Revenue - Status x Date

| Date | Working on it | Done | Done |
|------------|---------------|-------------|------------|
| 2023-05-14 | 1000 | 0 | 0 |
| 2023-05-16 | 0 | 3000 | 200 |
| 2023-05-12 | 2000 | 0 | 0 |
| Σ | 3000 | 3000 | 200 |

*Displaying sum of **Revenue** grouped by **Status** and **Date**.*



Configuration

1

Add the **Two dimensional widget** to your dashboard of choice via **+ Add widget > Apps > Installed Apps**.

2

Select your **revenue** column under **Which column do you want to display?**

3

Select your **status** column under **How to group items on x-axis?**

This groups the revenue by the status of the task along the x-axis of the table.

4

Select your **date** column under **How to group items on y-axis?**

This groups the revenue by the date of the task along the y-axis of the table.

5

Optionally configure **Additional options** to control the **number of rows** per page and the **number of minutes** between widget **updates**.
