# Two Dimensional Filter Statistics (by sumUp)

The **Two Dimensional Filter Statistics (by sumUp)** works like the built-in Two Dimensional Filter Statistics gadget for Jira extended by a total column as well as a total row for a numeric custom field.

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<b>≈</b> Highest		3	3
➡ Blocker	15		15
<b>≋</b> Major	60	73	133
<b>¥</b> Minor	20	19	39
Σ ①	95	95	190

## (g)

### Configuration

Which issues do you want to analyze?

Select whether you want to use a predefined JQL Filter or a custom JQL to get the issues.

No need to create hundreds of filters to be used in various gadgets - simply define the result set by adding a custom JQL!

### Which fields would you like to display?

Select the field that you want to calculate a sum for.

Only certain fields can actually be summed up (e.g numeric fields, text fields with numeric values etc.)

### Which fields do you want to see on the x-Axis?

Select a field that will be used to **group** the **results** by on the **x-Axis**.

Which field do you want to see on the y-Axis?

### How many rows do you want to display per page?

Choose how many results you want to display on your dashboard.

## Choose additional options

Optionally, you can set different additional options.

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	Do you	want t	o refresh	your data	every 1	15	minutes?
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Do you want to group by name instead of ID?

Do you want to include links to the issue navigator?

Option	Description
Do you want to refresh your data every 15 minutes?	Check this option to refresh the results of the gadget every 15 minutes.
	Enabling this option is useful when displaying information that needs a periodic refresh. For example, displaying the gadget on a wallboard.
Do you want to group the elements by name instead of their ID?	This option is helpful if you wish to group the results by fields that share the same name or the options. For example, if you have a <b>fix version</b> named "EAP_Q2" <b>across multiple projects</b> , checking this option will ensure the results will be <b>grouped under the same name</b> instead of showing them as separate entries.
	<ul> <li>By default, all values will be grouped by their ID, meaning that fields or options that share a common name will be treated as two different values, since they don't have the same ID in the database.  When checking the checkbox, options with the same option name will be treated as one option, even though they are saved as different values in the database.</li> <li>This option is not available for all the fields. It is only available on selecting the certain fields in "Group by" section that could share same name or options. Some of the fields where this option is applicable are: <ul> <li>Versions</li> <li>Components</li> <li>Issue type</li> <li>Severity</li> <li>Sprint</li> <li>Status</li> <li>Option-based fields</li> </ul> </li> </ul>

If you are someone who likes seeing the issues behind numeric entries on the gadget, this option is your match. With this Do you want to include links to option checked, you are taken to the Issue navigator page every time you click on a numeric entry on the sumUp gadget. show results in the Once you are on the Issue navigator page, you can see the JQL (and subsequently the issues) that accounts for the numeric issue navigator? entry displayed on gadget. In case of text fields, it is not possible to perform an exact search due to limitations of Jira Cloud JQL, so it may happen that more issues are shown than expected. If the text field contains special characters ( ((" ") + . , ; ? !| \* / % ^ \$ # @ [ ]) <>), they will be ignored in the JQL search. If you do not usually go to the Issue navigator or if the loading time for your gadget is too high, leave the option unchecked. Which time period If you have chosen to group the data by a date or date time field (e.g. Due date or Created), you can set a default time do you want to period for the displayed data when the gadget is loaded or refreshed. display as default? You can choose between: **Current week Current month Current quarter Current year** All-time Which default date If you have chosen to group the data by a date or date time field (e.g. Due date or Created), you can set a default aggregation level aggregation level for the displayed data when the gadget is loaded or refreshed. do you choose? You can choose between: Daily Weekly Monthly Quarterly Yearly



### View mode

### Sorting



#### Sorting

The colums can be sorted by clicking on the small arrows next to each colum header.

### Filter bar

The gadget displays an additional **filter** at the top when a date field is selected in the **configuration**.

Initially, it is pre-populated with the value set in the configuration and the data is displayed accordingly.



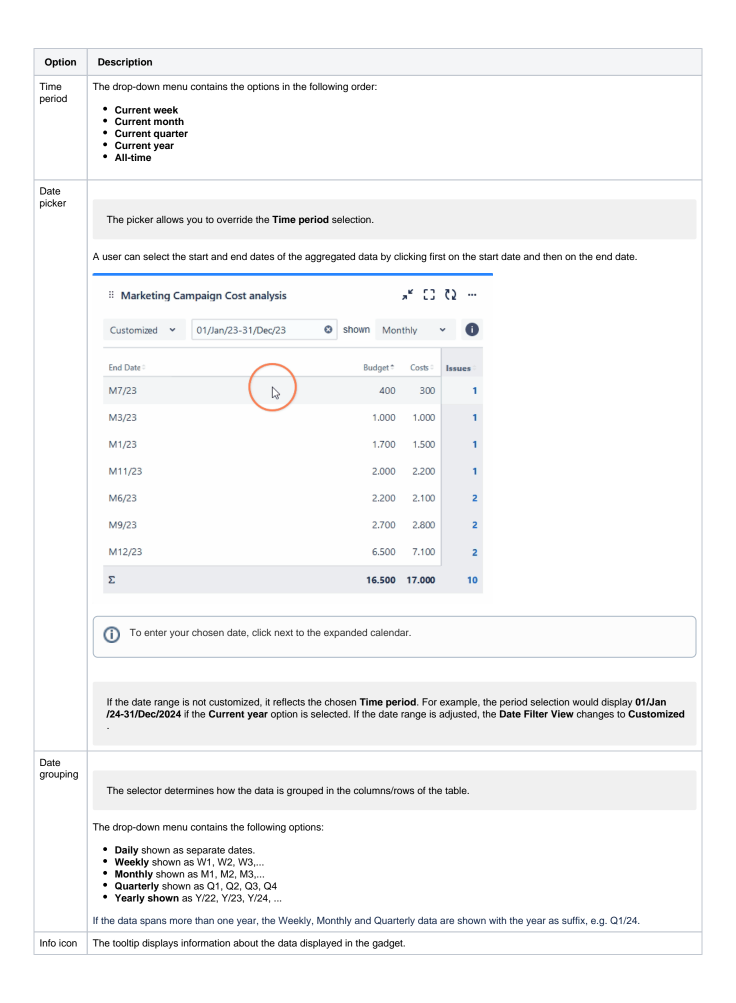
01/Jan/24-31/Dec/24

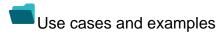


shown Monthly



It contains the following options:





Use case	Description	Gadget
Issues due this week	Displays how many issues are due for each assignee in the current week.	Two Dimensional Filter Statistics

If you still have questions, feel free to refer to our support team.