


Transmo user guide



Choose a file or drop it here... Browse

Type of Chart
☒ Pie Graph ☐ Stacked Graph

Type of Output
☒ CSV ☐ XLSX

Sum of items
 ↕

Optional: Only if you know the sum beforehand.

Submit


This what the website looks like when you first visit <https://transmo.grid.is>

The screenshot shows a web application interface with a light blue background. At the top, there is a file upload field labeled "rit-label-test.png" with a "Browse" button. Below this, there are several form elements:

- "Type of Chart" with radio buttons for "Pie Graph" (selected) and "Stacked Graph".
- "Type of Output" with radio buttons for "CSV" (selected) and "XLSX".
- "Sum of items" with a text input field containing "0" and a small up/down arrow icon.
- A blue "Submit" button.
- A preview area showing a pie chart titled "Chart Title". The pie chart is divided into four segments: a large yellow segment (labeled "Bread" in the legend), a blue segment (labeled "Pie"), an orange segment (labeled "Donut"), and a grey segment (labeled "Cake").

 Numbered arrows (1-6) point to these specific elements: 1 points to the upload field, 2 points to the "Type of Chart" section, 3 points to the "Type of Output" section, 4 points to the "Sum of items" input, 5 points to the "Submit" button, and 6 points to the pie chart preview.

1. Upload field for images of pie and stacked graphs.
2. Select the type of chart you are uploading.
3. Select the format you want the output in.
4. If you know the total values in the graph, you can input that value in this field.
5. Submits the image which gives you a file with your desired format.
6. A preview of the image you selected in step 1.



rit-label-test.png

Browse

Type of Chart

☒ Pie Graph ☐ Stacked Graph

Type of Output

☐ CSV ☒ XLSX


Sum of items

0

Optional: Only if you know the sum beforehand.

Submit

Chart Title



☒ Pie ☐ Donut ☐ Cake ☐ Bread

results (11).xlsx

Show all

When you press submit the file with the results downloads.