## Pie Chart

## Spreadsheet Format

Each row represents a pie slice.

|  | Column 1 | Column 2 |
| :--- | :--- | :--- |
| Data <br> Type | plain text | number |
| Contents | The label for the pie slice <br> Note: <br> - This label will appear when the viewer hovers <br> their cursor over a slice | - Visualizations uses this column to calculate the <br> percentage for each slice |

## Customization Options

Go to Common Customization Options for more options.
3D Chart?
choose whether you want your pie chart to look flat or 3D

- "False" makes the chart look flat
- "True" makes the chart look 3D

Pie hole size
choose whether you want your pie chart to look like a circle or a bagel

- type a number between 0 and 1 into the textbox
- numbers closer to 1 will create a larger hole; if you do not want a hole, type in 0

Minimum visible slice
sets the size of the smallest visible piece of pie chart

- the default setting is 0.001
- type in a number between 0 and 1
- for example, if you type in .5 , slices less than $50 \%$ of the pie will not appear

Pie slice text information
choose the label you want to display on your pie slices

- "Percentage": the pie slice shows its percentage of the whole
- "Label": the pie slice shows the label you assigned it in the spreadsheet
- "Value": the pie slice shows the number you assigned it in the spreadsheet
- "None": no text shows on the slice

Pie slice text settings
choose how you want your font to appear in the pie chart

- Click inside the textbox to show a dialogue box

Font family
sets the font of the text

- Use web-safe fonts: these fonts are installed on most browsers
- Web-safe fonts include Arial, Arial Black, Courier New, Tahoma, Times New Roman, Verdana, and others

Font size
sets the size of the text

- Enter a size as small as 1 ; the default size is 12

Font color
sets the color of the text

- Learn more at Choose Colors

