

logo.png

title.jpg

STATISTICS

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VISUALIZING DISCRETE DATA

The background features abstract geometric shapes. A light teal triangle points downwards from the left edge. A dark blue triangle points upwards from the bottom right corner. These two triangles overlap in the center, creating a darker teal intersection. The top half of the image is a solid light gray.

PIE CHART

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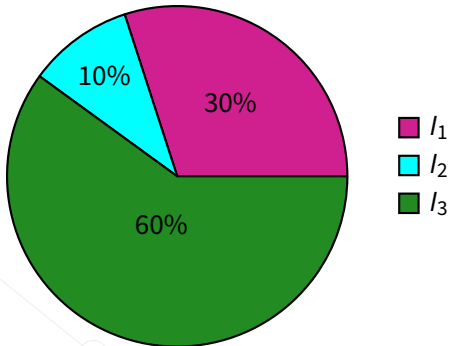


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Pie chart of this data looks like this



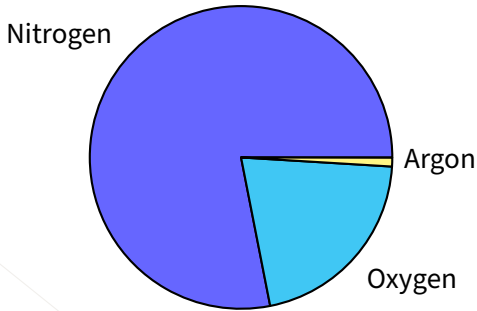
PIE CHART – EXAMPLES

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Pie charts are frequently used to represent compositions of chemicals. For instance, here is a pie chart of the composition of *air*.



PIE CHART – EXAMPLES

Favourite type of movie as determined by a survey.

