# Qualitative Graphs

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The same principal can be applied to datasets.

## Objectives

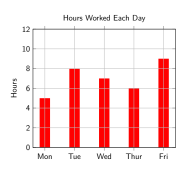
Create and interpret bar graphs

#### Bar Graph

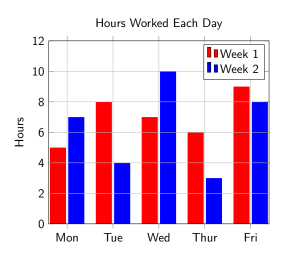
A **bar graph** is a visual display of data in which bars are plotted, where one dimension represents each category and the other dimension represents the frequency (or relative frequency) of each category.

#### Bar Graph

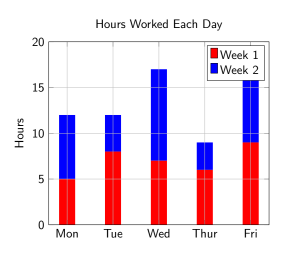
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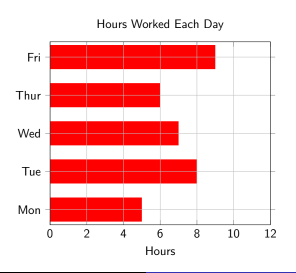
Bar graphs can be clustered:



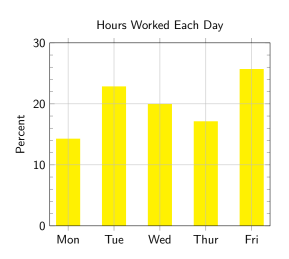
Bar graphs can be stacked:



Bar graphs can be horizontal:



Bar graphs can show relative frequency (percent of total):



## Creating a Bar Graph

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Day	Hours Worked	Percent Total
Monday	5	14.29%
Tuesday	8	22.86%
Wednesday	7	20.00%
Thursday	6	17.14%
Friday	9	25.71%

# Example 1