

# A good graph includes....

A title that specifically says what the graph shows

- Data that:
- is complete and correct
  - matches the procedures
  - is neat and organized

A scale with numbers in even intervals.

Scale does not stretch or squish data.

An x-axis label that says what the manipulated variable was, and what units it was measured in.

A y-axis label that says what the responding variable was, and the units it was measured in.

Space next to the axis for the scale and labels

