

V5 - Descriptive Statistics

Part 4

Course: Statistical Testing & Regression
Dr. Renee Clark
Swanson School of Engineering
Industrial Engineering
University of Pittsburgh



Descriptive Statistics – Part 4

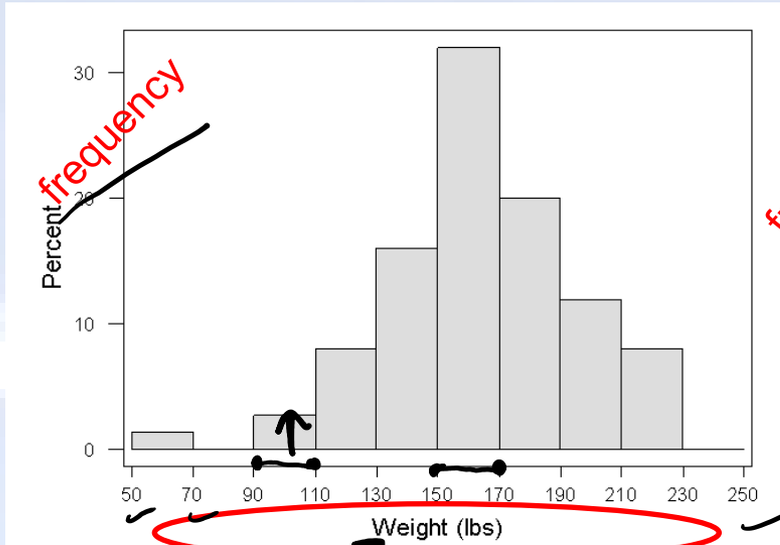
- ❑ Histogram
- ❑ Bar chart
- ❑ Stem and Leaf Plot
- ❑ Cumulative Frequency Graph



Graphically Summarizing Data

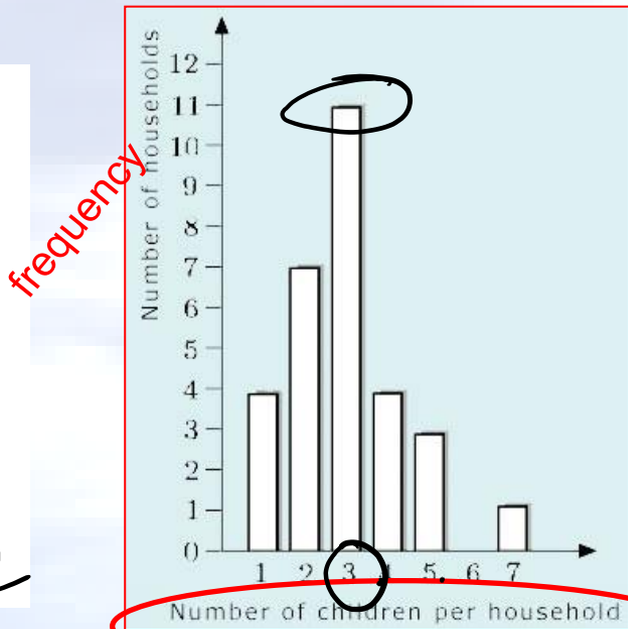
- ❖ First step in data analysis!
- ❖ Histogram
- ❖ Bar Chart

Histogram - Continuous data



Variable: weight
x axis: intervals

discrete
Bar chart – count or categorical/
qualitative data



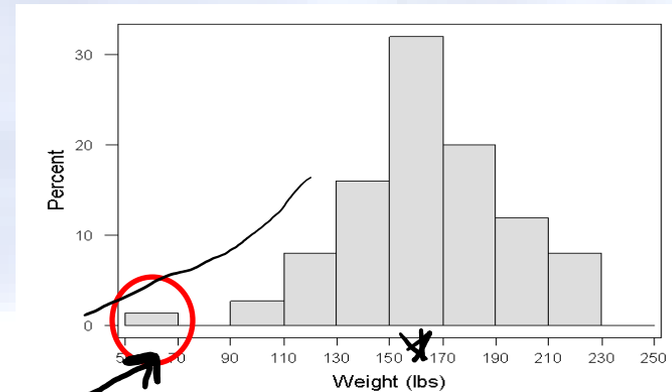
Variable: number of children

~~5/5~~
~~1.2~~



Histogram

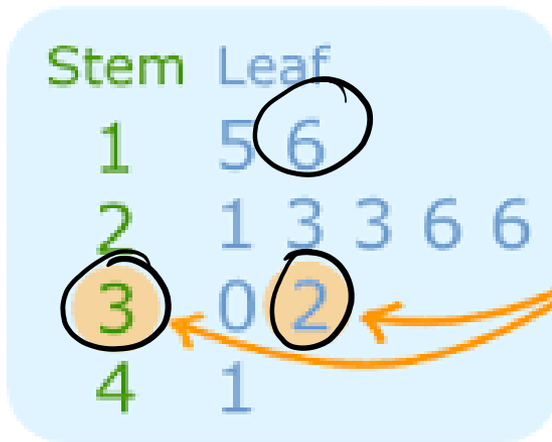
- Shows how continuous data **distributed**
 - Center
 - Variation (spread)
 - Shape (including symmetry)



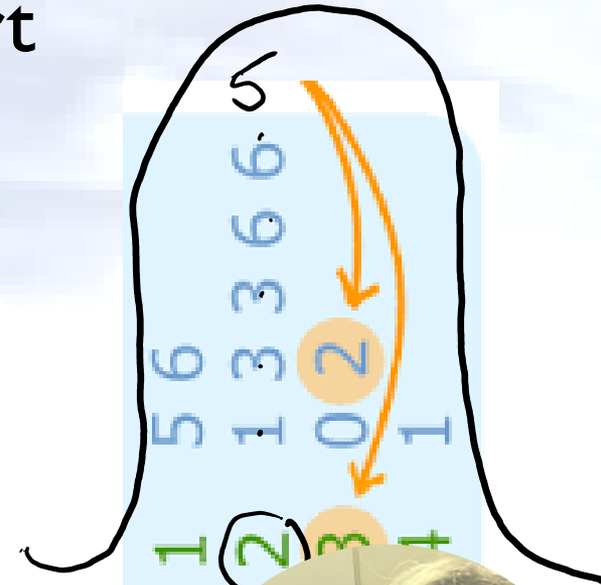
Stem and Leaf Plot

- Another graphical summary tool
- Similar to a histogram or bar chart
 - Turned on its side!

15, 16, 21, 23, 23, 26, 26, 30, 32, 41



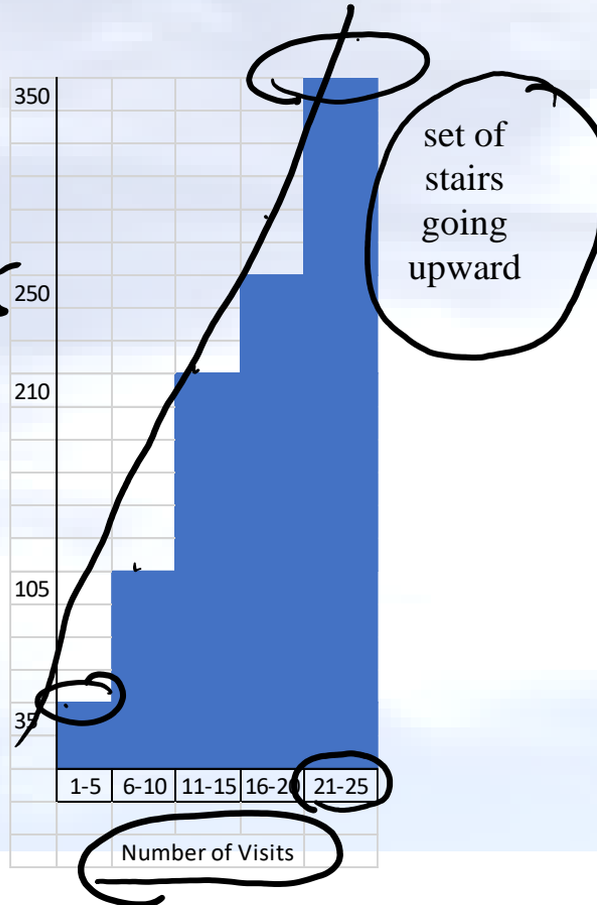
how to place "32"



Cumulative Frequency Graph

- Another graphical summary tool

Number of Visits	Frequency	Cumulative Frequency
1-5	35	35 ✓
6-10	70	105
11-15	105	210 = 105 + 105
16-20	40	250
21-25	100	350





Acknowledgement

This material is based upon work partially supported by the National Science Foundation under Grant# 2335802. Any opinions, findings, and conclusions, or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.





You are free

- to **Share** – to copy, distribute, display and perform the work
- to **Remix** – to make derivative works

Under the following conditions

- **Attribution** — You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).
- **Noncommercial** — You may not use this work for commercial purposes.
- **Share Alike** — If you alter, transform, or build upon work, you may distribute the resulting work only under the same or similar license to this one.





THE END

