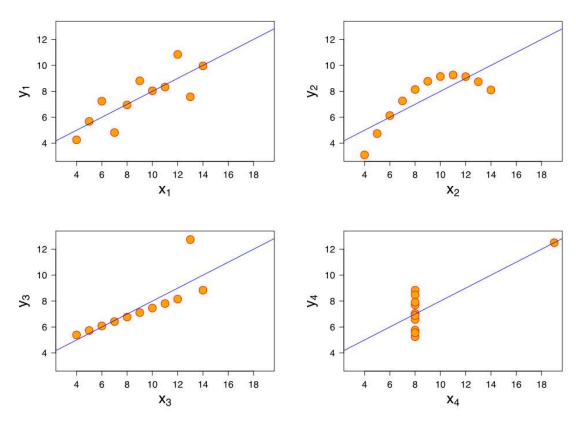
Introduction to Visualization

1. Anscombe's Quartet



Which of the data sets above matches the following summary statistics:

Property	Value
Mean of x	9
Sample <u>variance</u> of x	11
Mean of y	7.50
Sample variance of y	4.125
Correlation between x and y	0.816

2. Visualization: Art and Science

Optimization algorithms can be used in engineering design to choose a particular design to solve a problem. For example, one can optimize the radius and height of a cylindrical can to minimize the amount of material used to enclose a specified volume. Why is it more difficult to make visualization design systematic?

3. Resource Allocation in Visualization

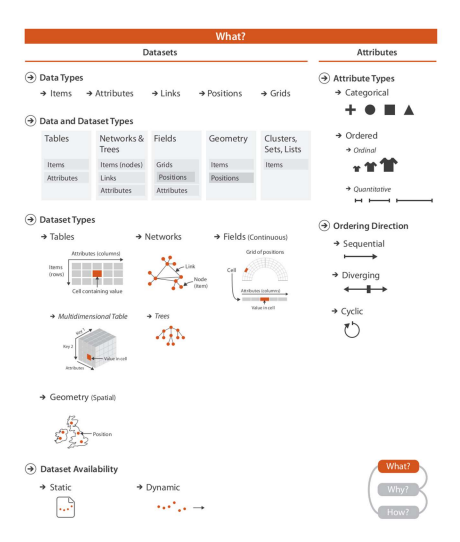
Human memory and attention are finite resources whose use must be considered in designing a visualization. It is often surprising how poor memory recall is. Look at the image below and then consider the image on the next page. Without looking back at the image below, what changes can you spot?

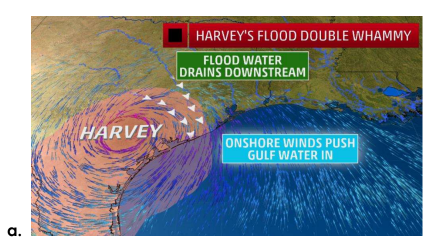




4. Types of Data

A visualization starts as data. Consider the following taxonomy (taxonomy means a classification scheme) and then use the terms in it to describe the data types in the following visualizations.





Austin

August 25, 2017 at 10:00 PM CT

Near Rockport, Texas
Category 4 Hurricane
130 mph winds

Port Mansfield

Brownsville

