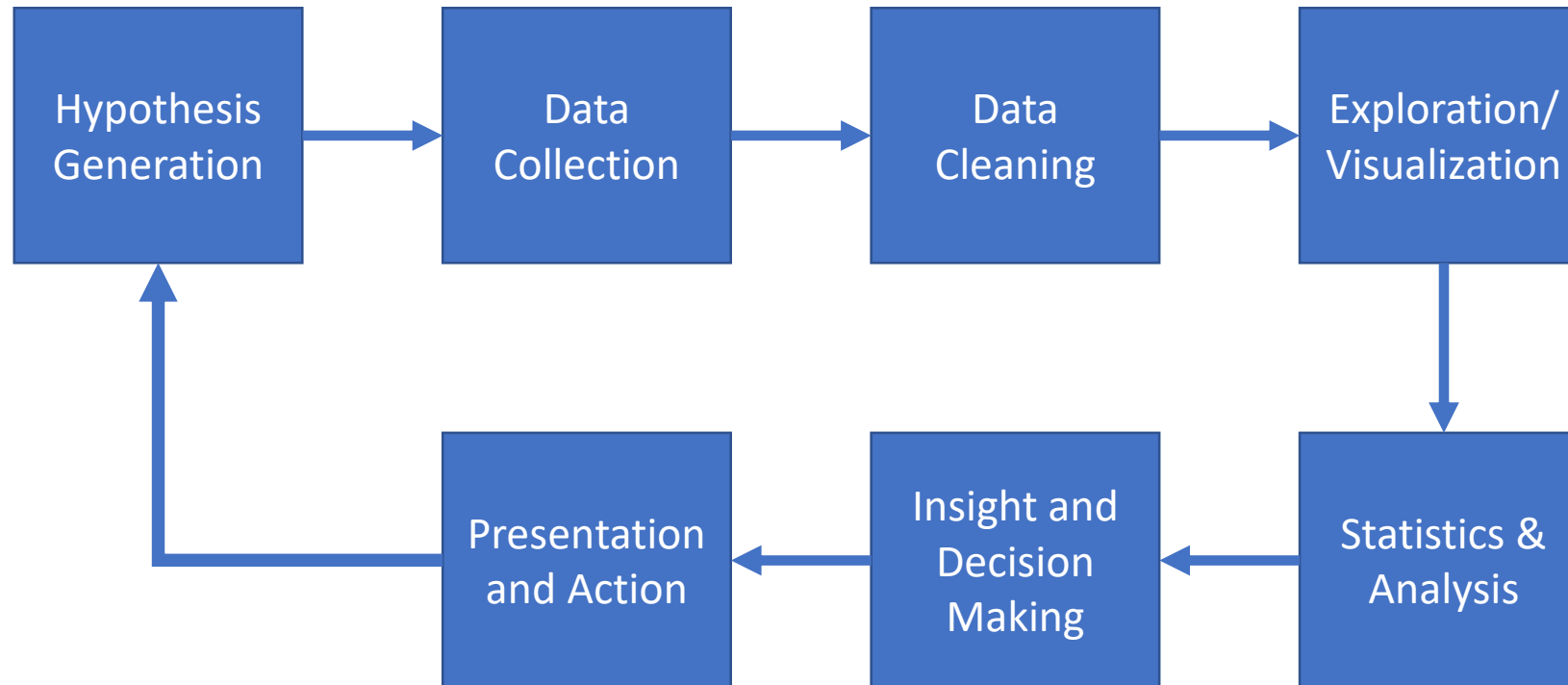


Visualization

Kelly Rivers and Stephanie Rosenthal

15-110 Fall 2019

Data Science/Analysis Process



Data Visualization

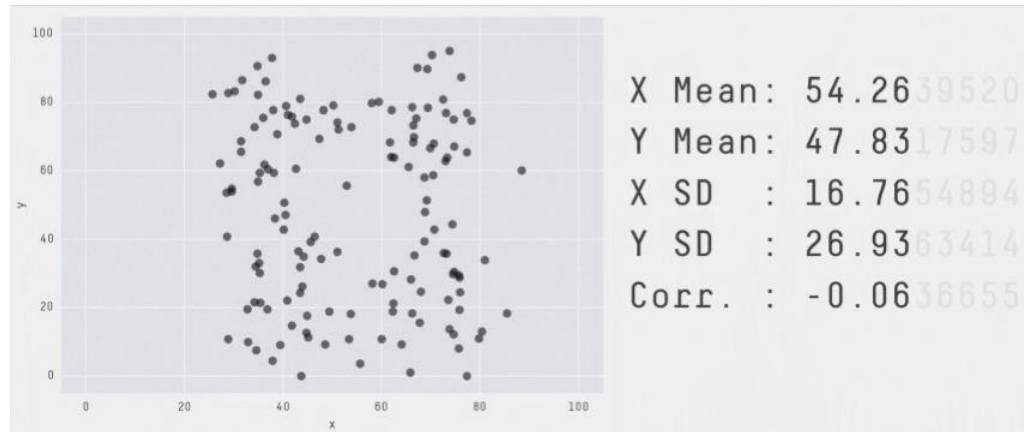
Two types:

- Data Exploration
- Data Presentation

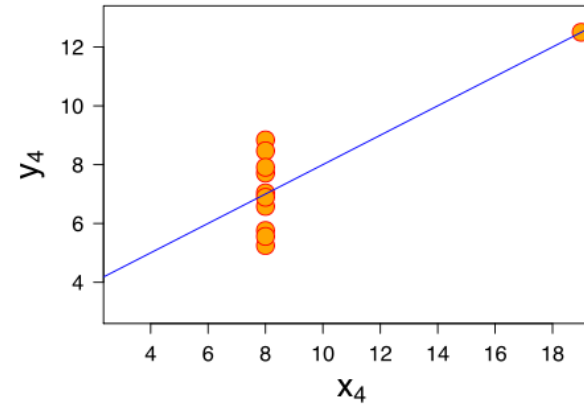
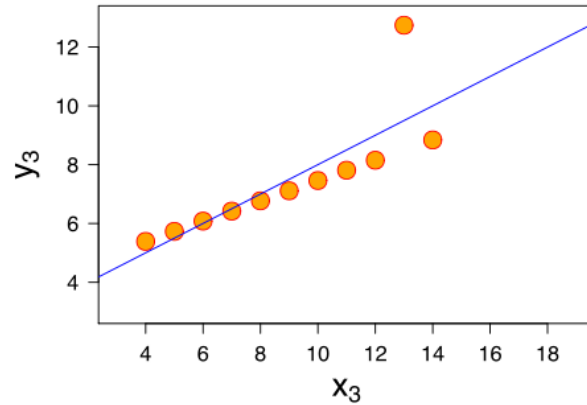
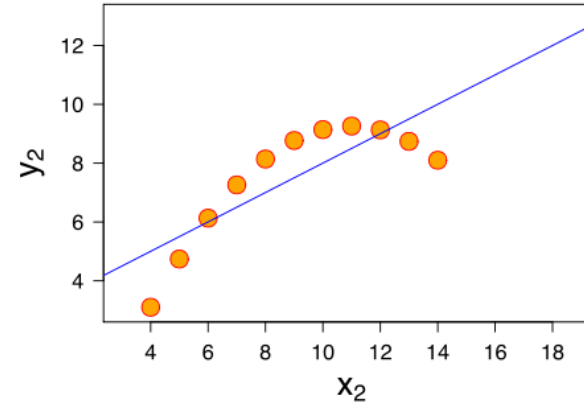
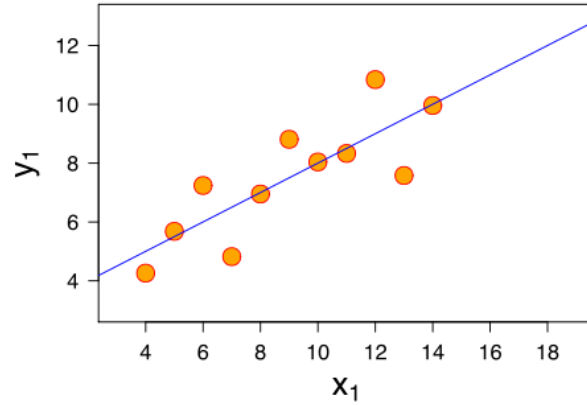
You can't identify trends in data unless you can see the trends to know what to look for

Graphical Exploration

Often presents a better view of your data (although less quantitative) than numerical statistics



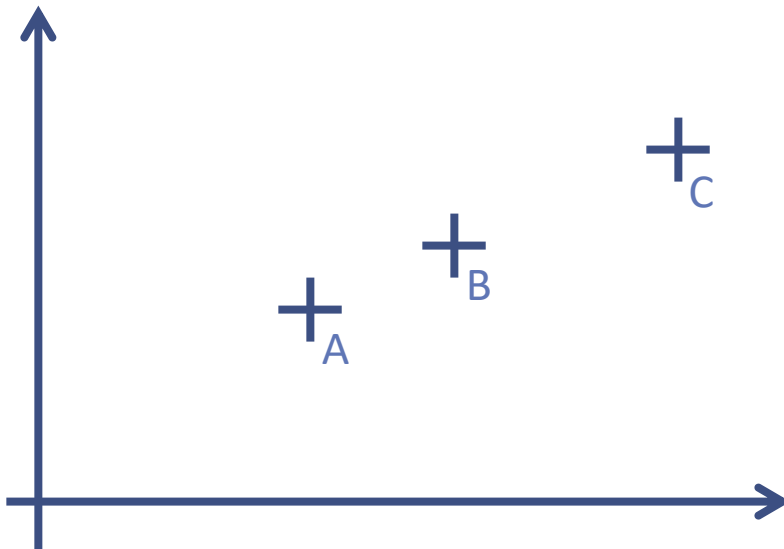
Same Statistics, Very Different Pictures



Visual Encodings

Visual language is a **sign system**

- Images perceived as a set of signs
- Sender **encodes** information in signs
- Receiver **decodes** information from signs



- A, B, C are distinguishable
- B is between A and C
- BC is twice as long as AB

The Brain and Visualizations






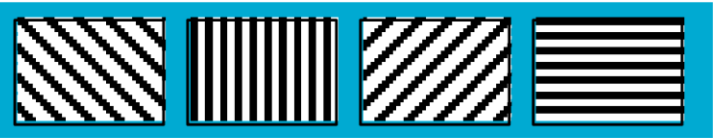
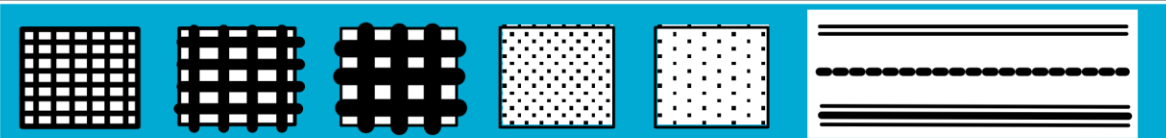
How many 3's?

1281768756138976546984506985604982826762
9809858458224509856458945098450980943585
9091030209905959595772564675050678904567
8845789809821677654876364908560912949686

How many 3's?

1281768756138976546984506985604982826762
9809858458224509856458945098450980943585
9091030209905959595772564675050678904567
8845789809821677654876364908560912949686

Visual Variables

Bertin's Original Visual Variables	
Position changes in the x, y location	
Size change in length, area or repetition	
Shape infinite number of shapes	
Value changes from light to dark	
Colour changes in hue at a given value	
Orientation changes in alignment	
Texture variation in 'grain'	

Types of Data

Categories (labels)

- Fruits: apples, oranges, grapes

=, ≠

Ordinal (ordered categories)

- Quality of meat: A, AA, AAA

=, ≠, <, >, ≤, ≥

Quantitative (numbers)

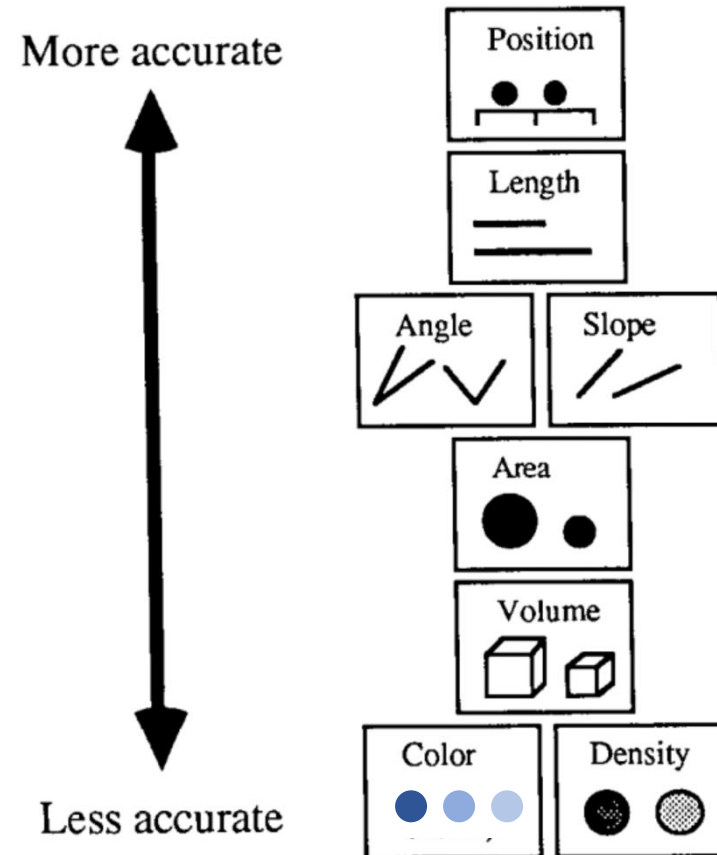
- Dates: January 3rd, 1932; Oct 18, 1981
- Temperature (Celsius)
- Length, Mass
- Temperature (Kelvin)

=, ≠, <, >, ≤, ≥, +, -, *, /

When to Use Visual Variables

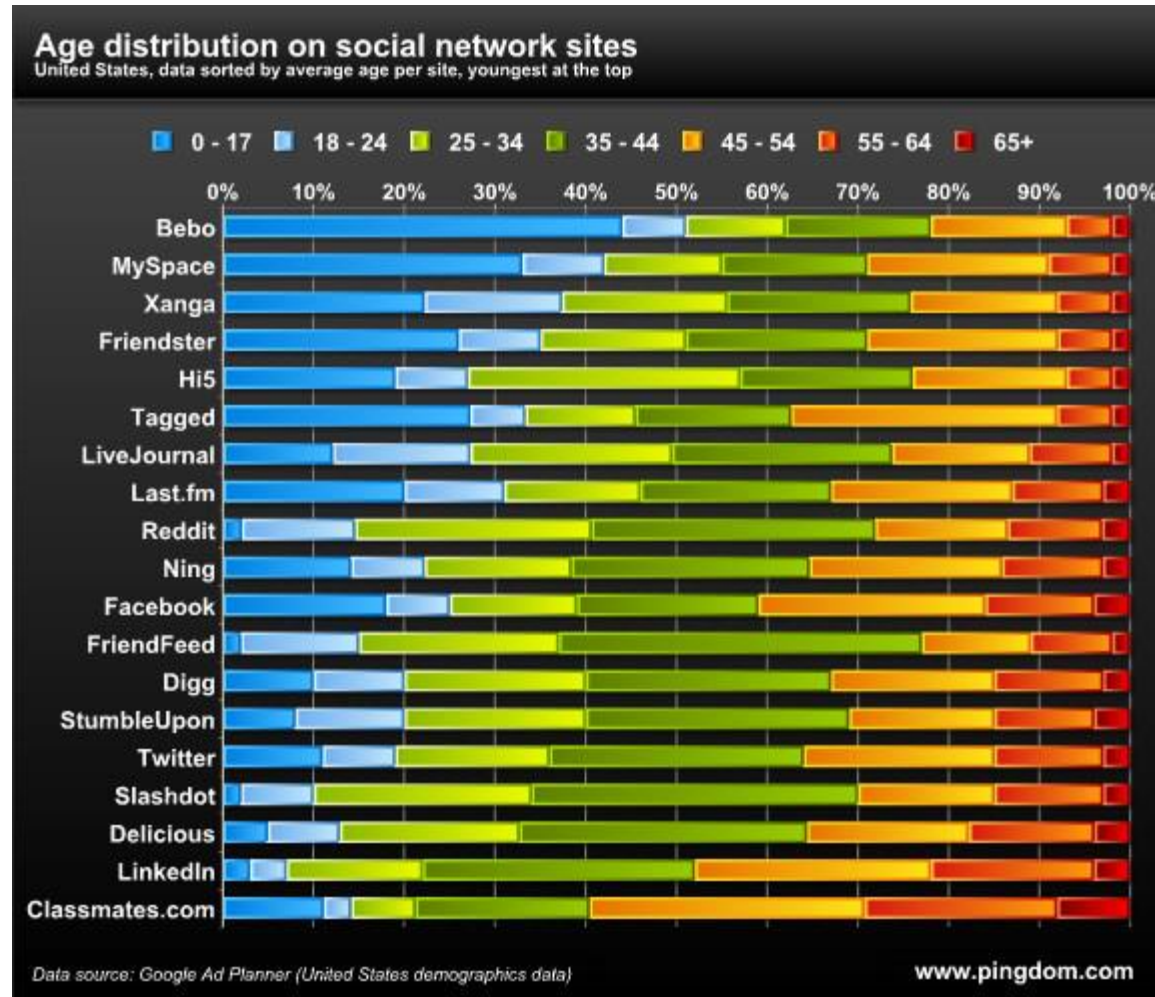
	Categorical	Ordinal	Quantitative
Position	Yes	Yes	Yes
Size	Yes	Yes	Yes
Value	Yes	Yes	Sometimes
Texture	Yes	Sometimes	
Color	Yes	Sometimes	
Orientation	Yes		
Shape	Yes		

How accurately can we detect visual differences?



Correct Use of Visualization

Correct Use of Bar Chart



Incorrect Use of a Bar Graph

Bar Length has No Meaning

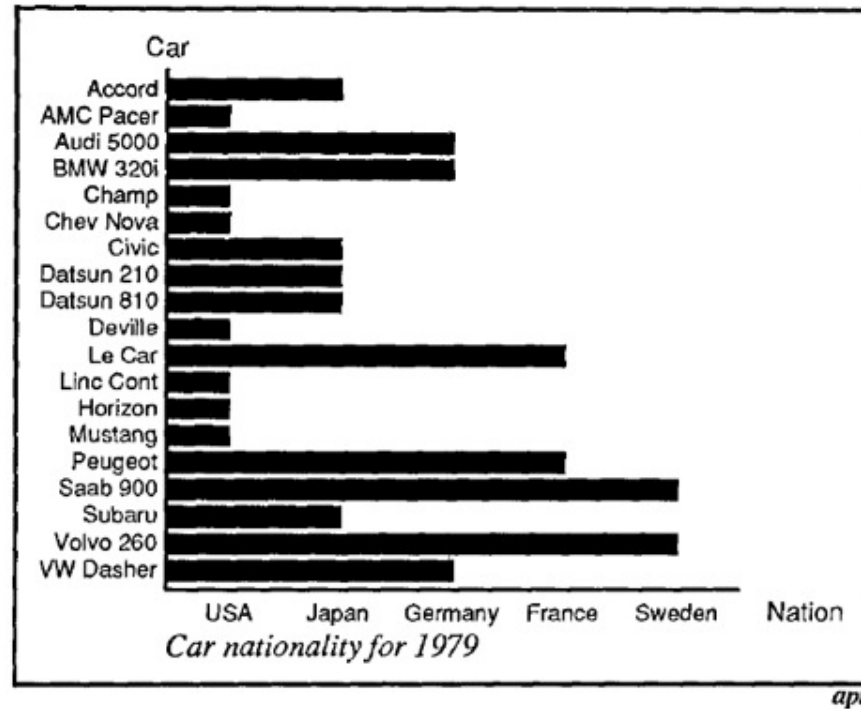


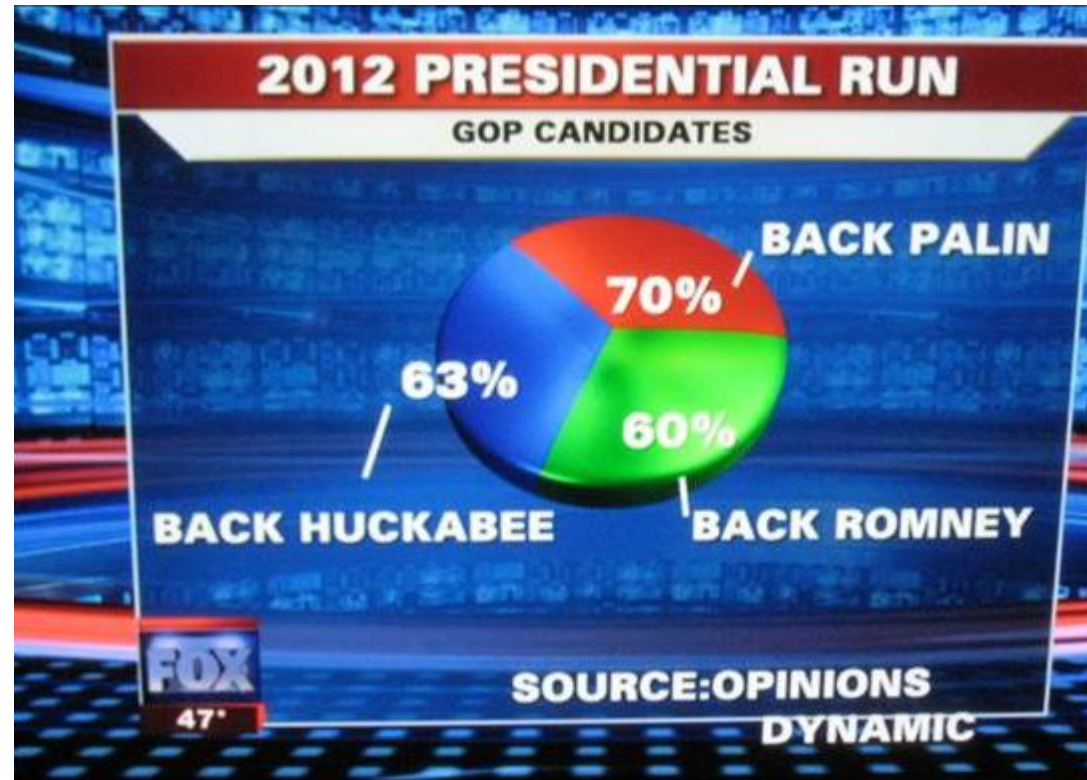
Fig. 11. Incorrect use of a bar chart for the *Nation* relation. The lengths of the bars suggest an ordering on the vertical axis, as if the USA cars were longer or better than the other cars, which is not true for the *Nation* relation.

Incorrect Use of a Bar Graph

Proportion of Bars is Misleading



Incorrect Use of a Pie Chart



Examples of Pretty Good Visualizations

Find the visual variables...

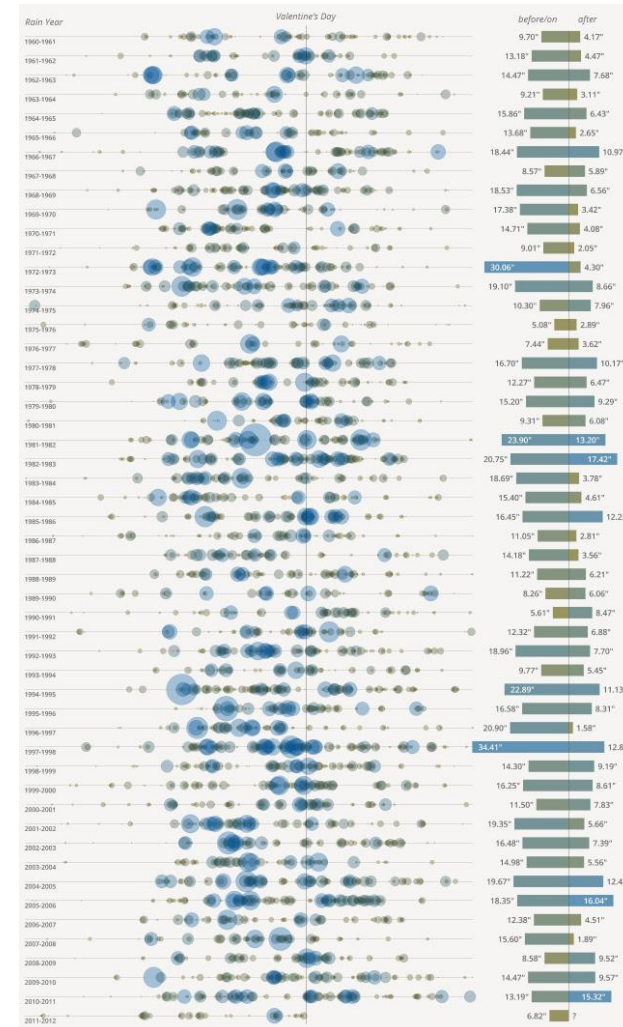
Find the Visual Variables

Rain in San Francisco every year from
1960-2011

July through June

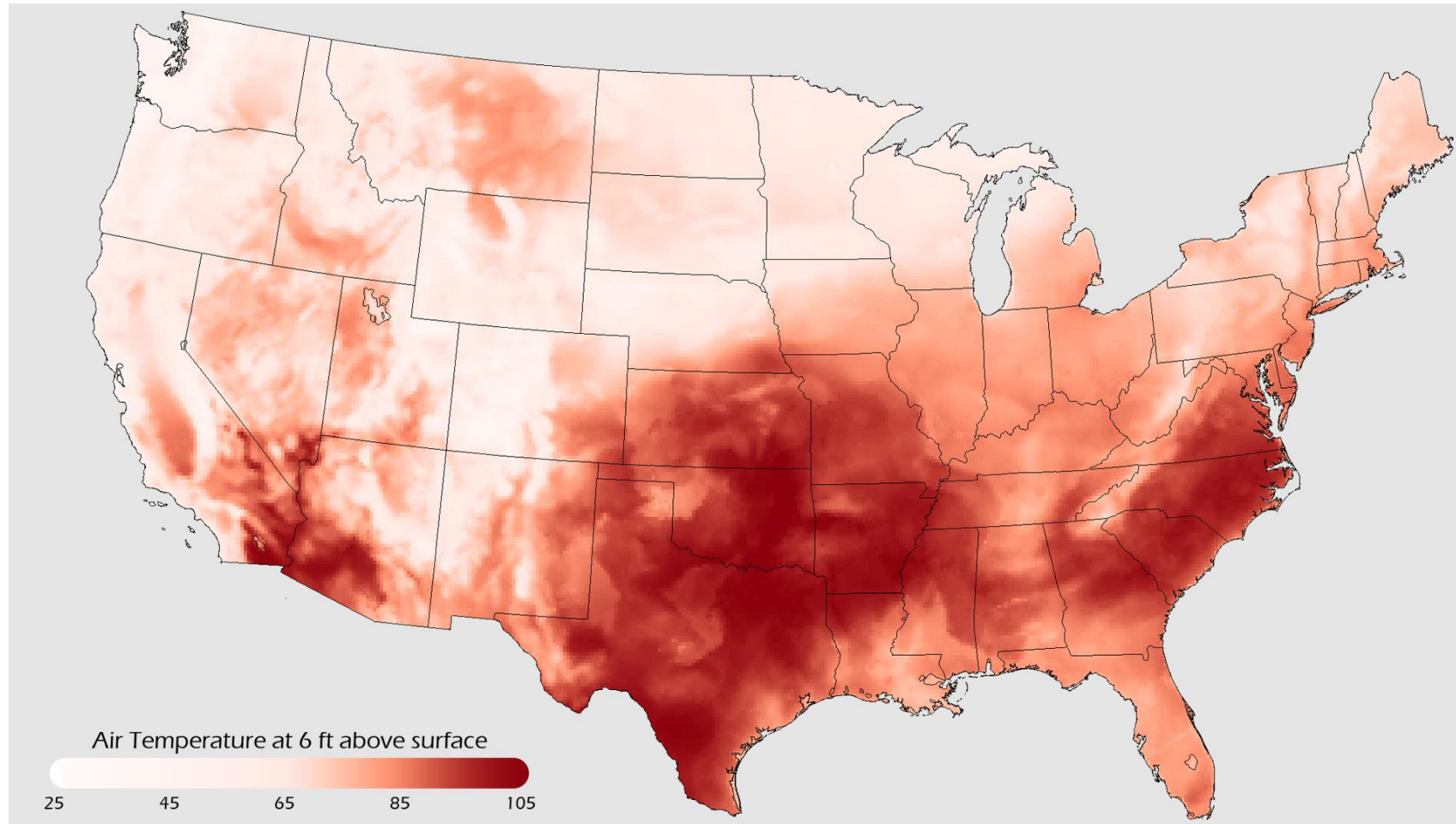
Centered on Valentines Day

What visual variables are used?



Stephen Von Worley

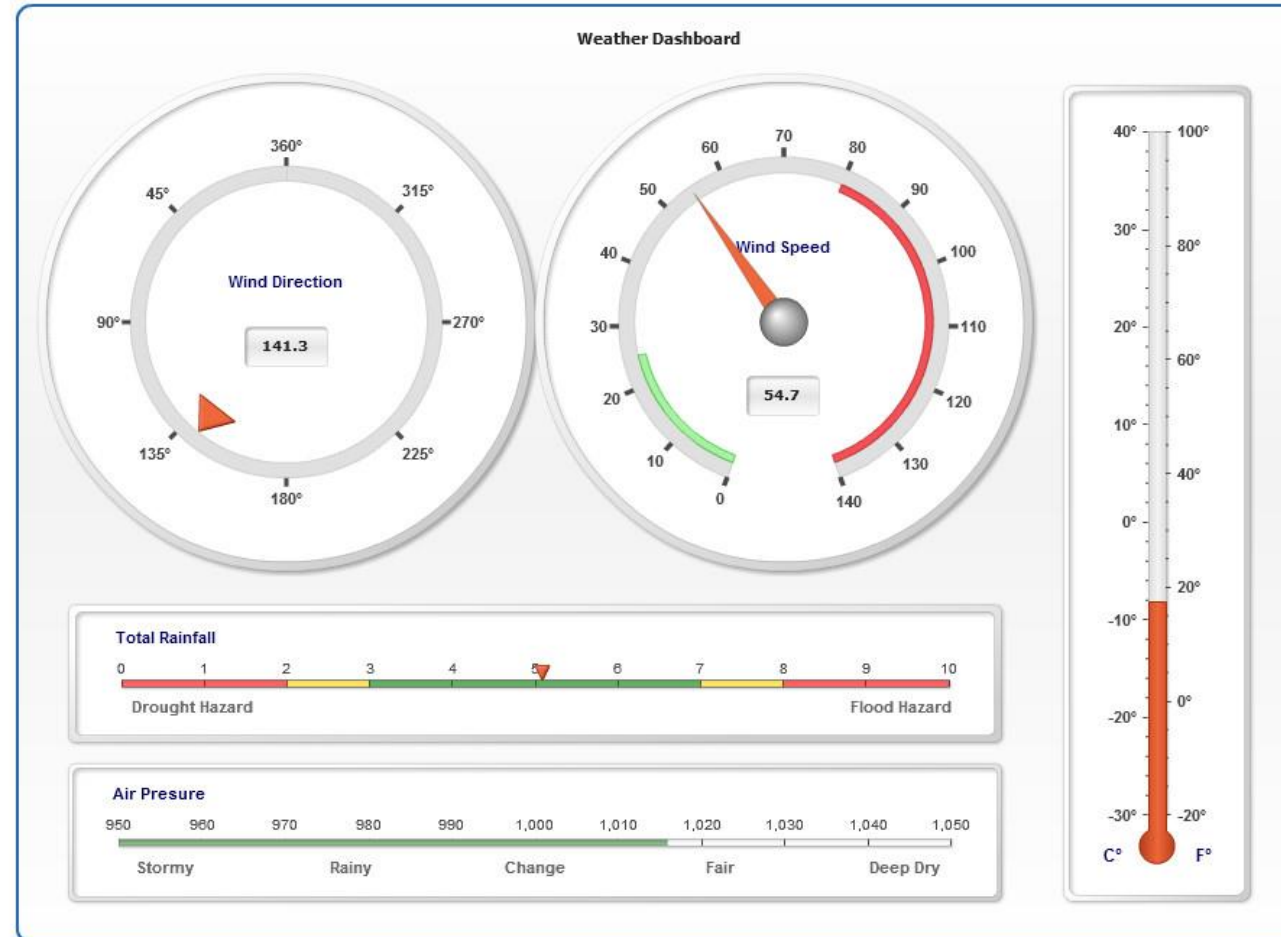
Find the Visual Variables



NOAA, July 12, 2014

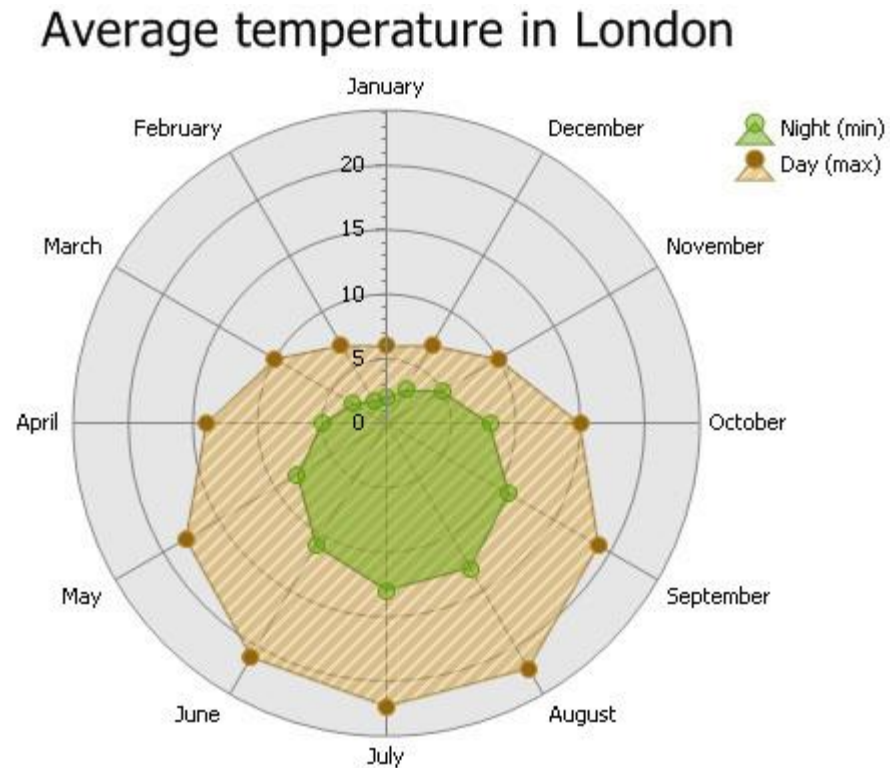
Find the Visual Variables

Weather Dashboard Analogy to a Car Dashboard



Andrei Pandre

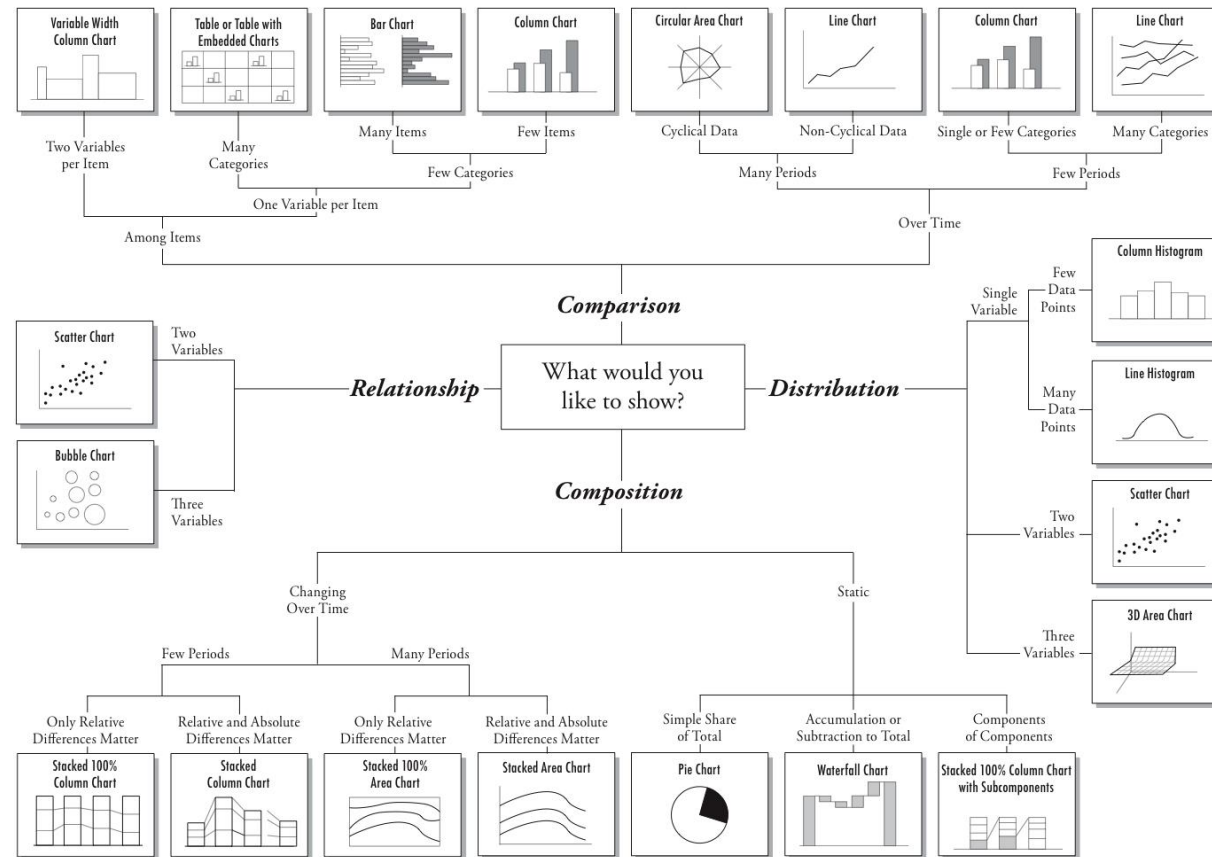
Find the Visual Variables



Circular Area Chart – Where Values are Centered

Choosing Visualizations

Chart Suggestions—A Thought-Starter



Visualizing Data

Types of visualizations

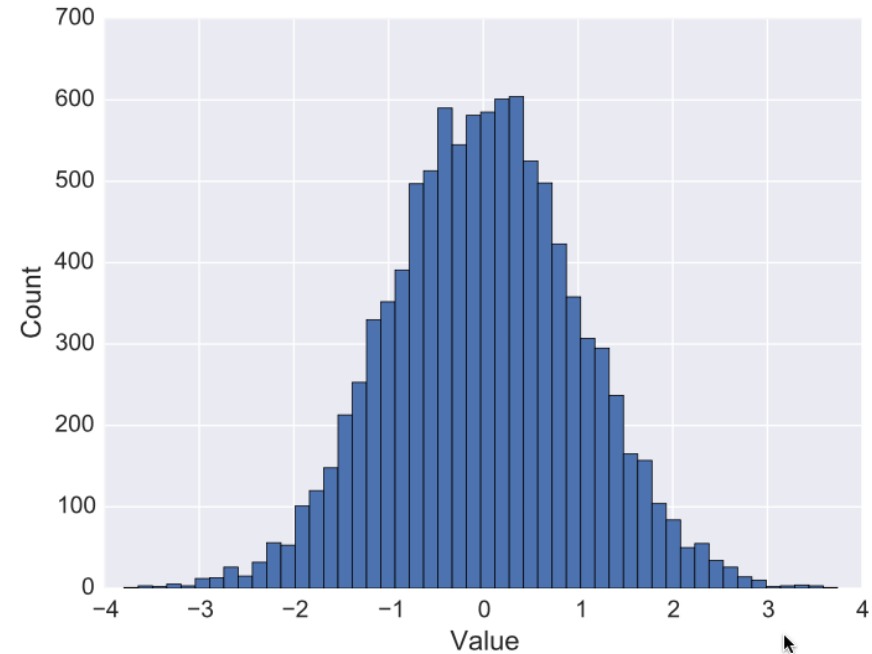
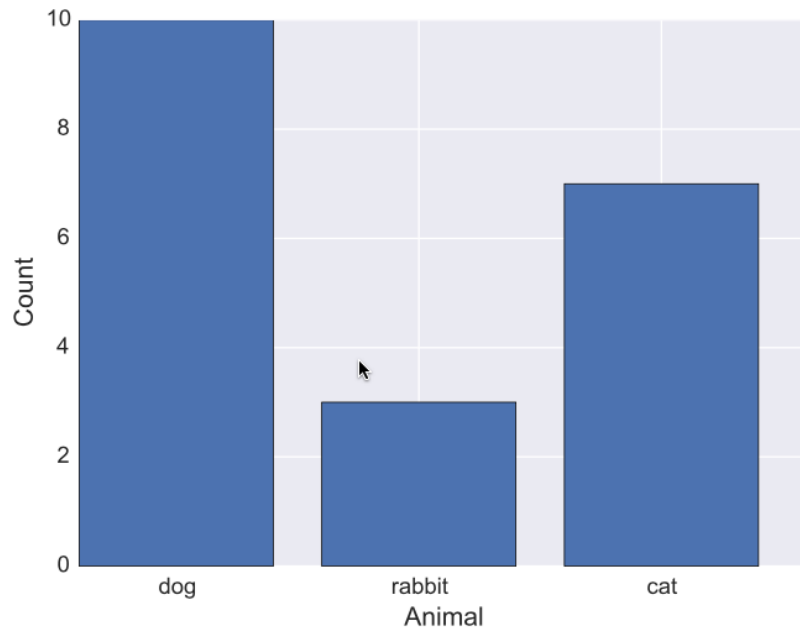
- Histograms
- Scatterplots
- Bar Charts
- Stacked Bar Charts
- Pie Charts
- Time Series
- Decision Trees, Flow Charts, etc

Visualizing 1 Dimensional Data

- “I want to know how many of each product type are in my data”
- “I want to know the proportion of people who have cats in my data”

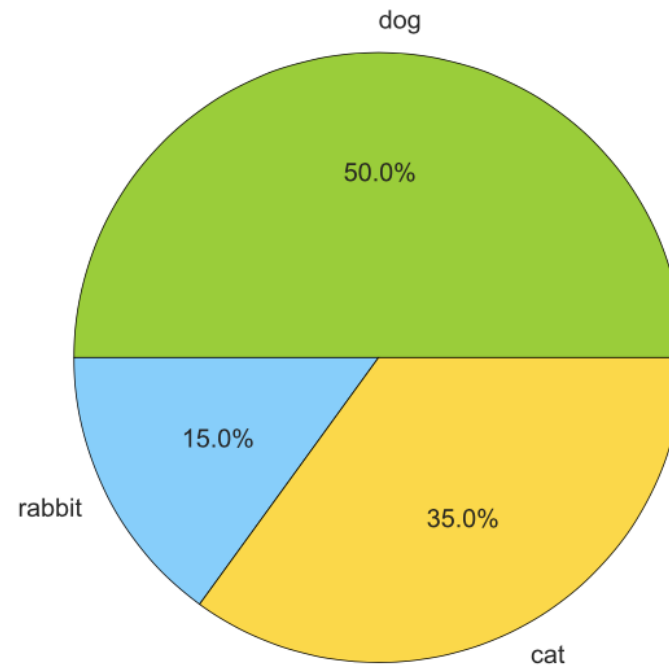
Histograms

Counts (y axis) per category or value range (x axis)



Pie Chart

Proportion of the whole count



Histogram Matplotlib

```
# From Matplotlib website
import matplotlib.pyplot as plt
import numpy as np
from matplotlib import colors

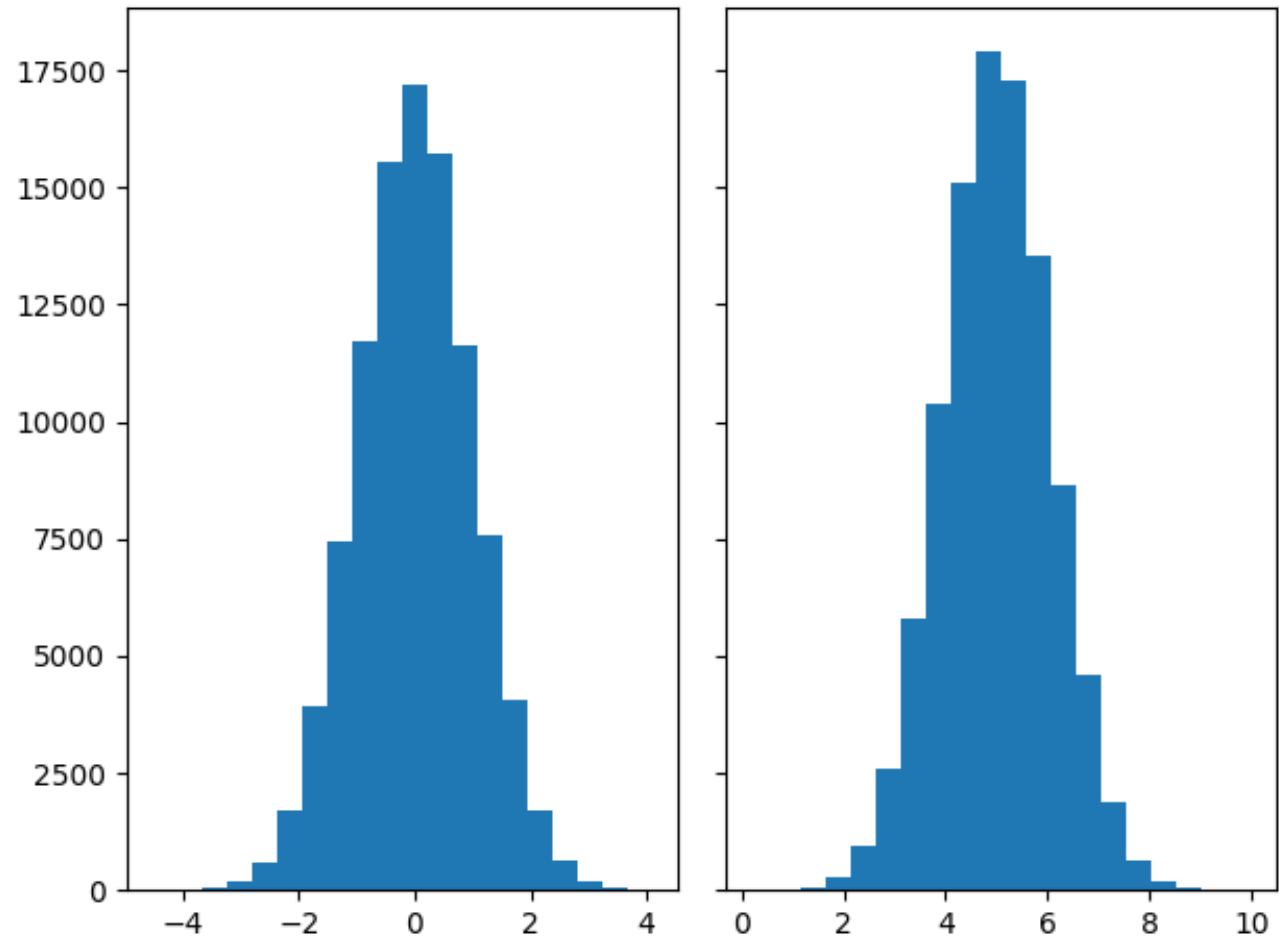
N_points = 100000
n_bins = 20

# Generate a normal distribution, center at x=0 and y=5
x = np.random.randn(N_points) #random data
y = .4 * x + np.random.randn(N_points) + 5 #shifted random

# Make 1 row and 2 columns (where the y axes are the same)
fig, ax = plt.subplots(1, 2, sharey=True, tight_layout=True)
# We can set the number of bins with the 'bins' argument
ax[0].hist(x, bins=n_bins)
ax[1].hist(y, bins=n_bins)

plt.show()
```

Matplotlib

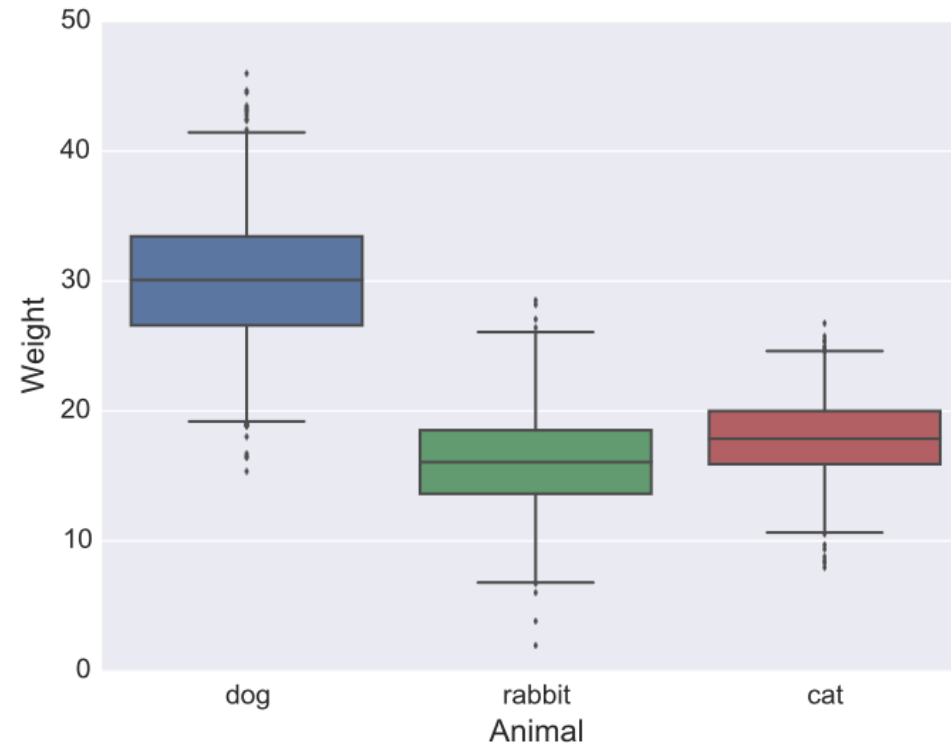


2 Dimensional Data

- "I want to know the **cost** of each **product category** that we have"
- "I want to know the **weight** of the animals that people own, by **category**"
- "I want to know how the **size** of the product affects **the cost of shipping**"

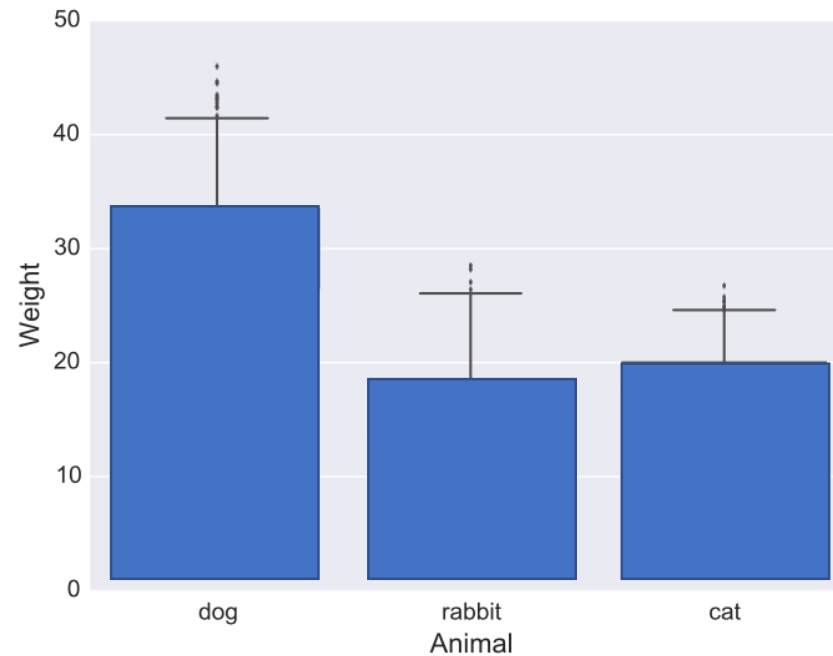
Box and Whiskers Plot

One dimension is a category and one is numeric, shows ranges of values



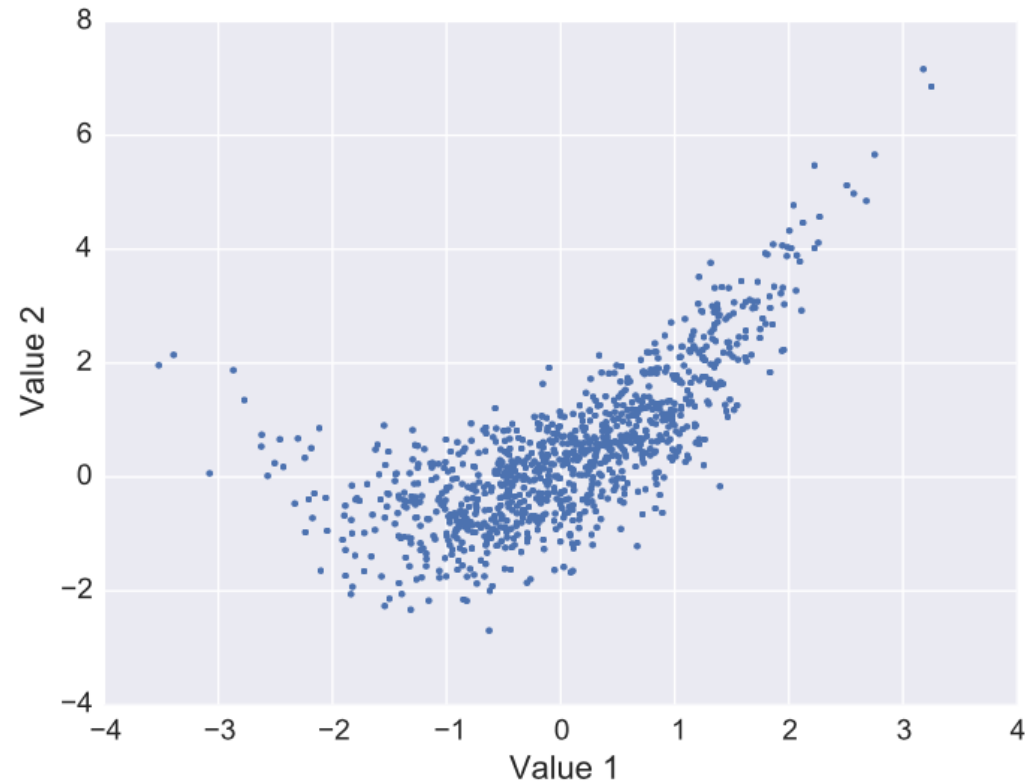
Bar Chart

One dimension is a category and one is numeric, shows AVERAGE of values



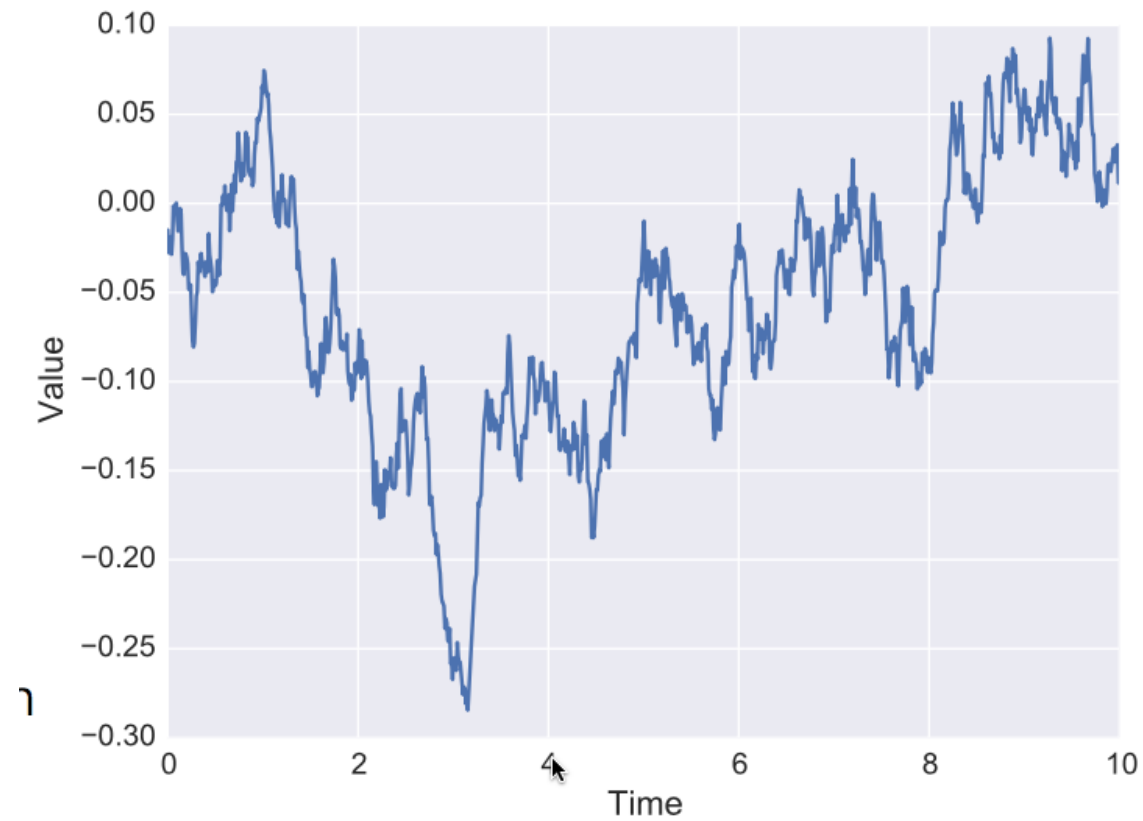
Scatterplot

Two numeric dimensions, shows correlations (or lack thereof)



Line Plot

TIME and a numeric dimension



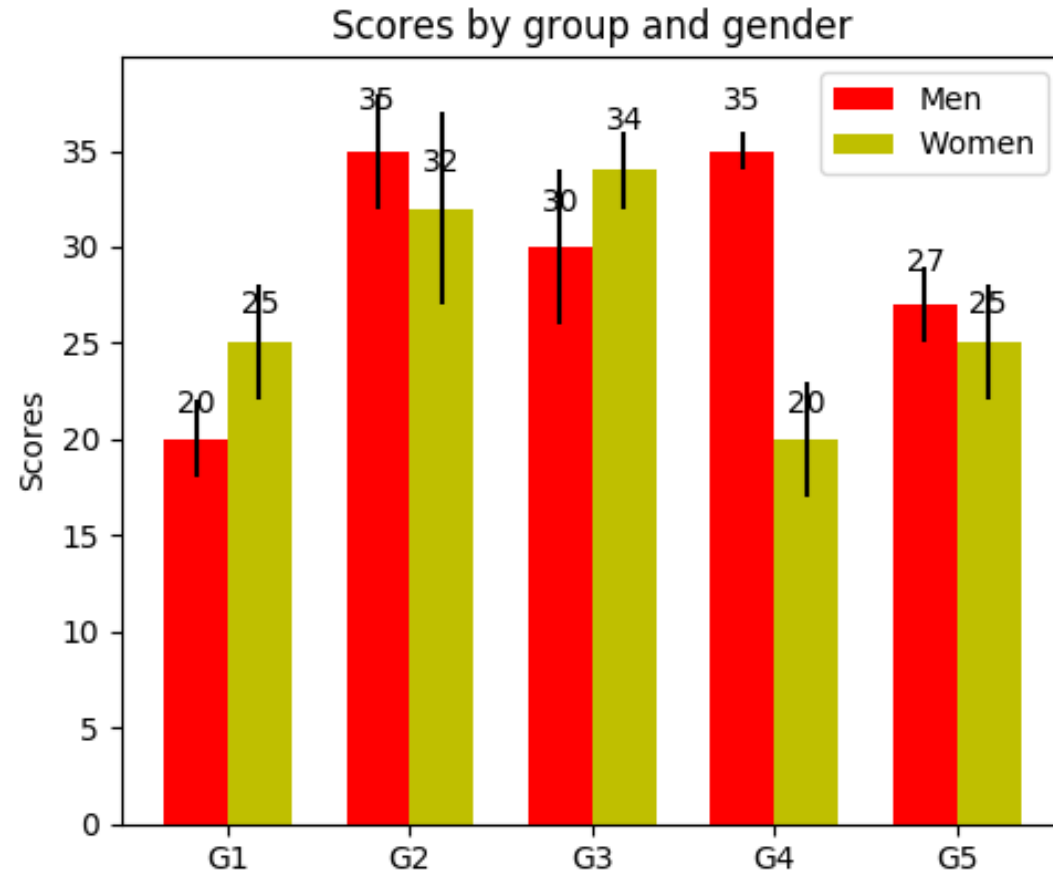
Bar Chart Matplotlib

```
# From Matplotlib website
import numpy as np
import matplotlib.pyplot as plt

N = 5
men_means = (20, 35, 30, 35, 27) #each number is a mean for a separate bar
men_std = (2, 3, 4, 1, 2)
women_means = (25, 32, 34, 20, 25)
women_std = (3, 5, 2, 3, 3)

ind = np.arange(N) # the x locations for the 5 categories
width = 0.35 # the width of the bars
fig, ax = plt.subplots()
rects1 = ax.bar(ind, men_means, width, color='r', yerr=men_std)
rects2 = ax.bar(ind+width, women_means, width, color='y', yerr=women_std)
# add some text for labels, title and axes ticks
ax.set_ylabel('Scores')
ax.set_title('Scores by group and gender')
ax.set_xticks(ind + width / 2)
ax.set_xticklabels(('G1', 'G2', 'G3', 'G4', 'G5'))
ax.legend((rects1[0], rects2[0]), ('Men', 'Women'))
plt.show()
```

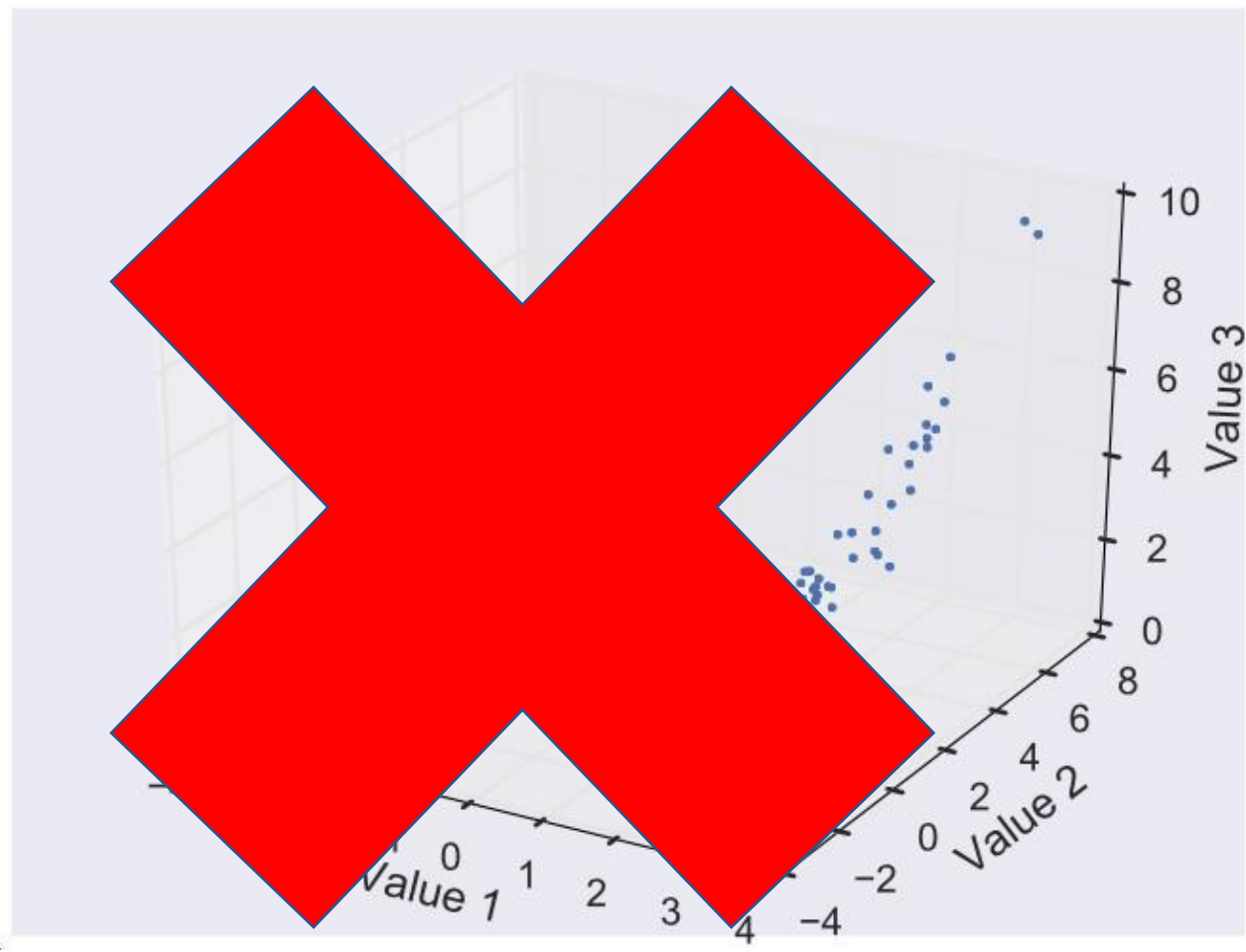
Matplotlib



3 Dimensional Data

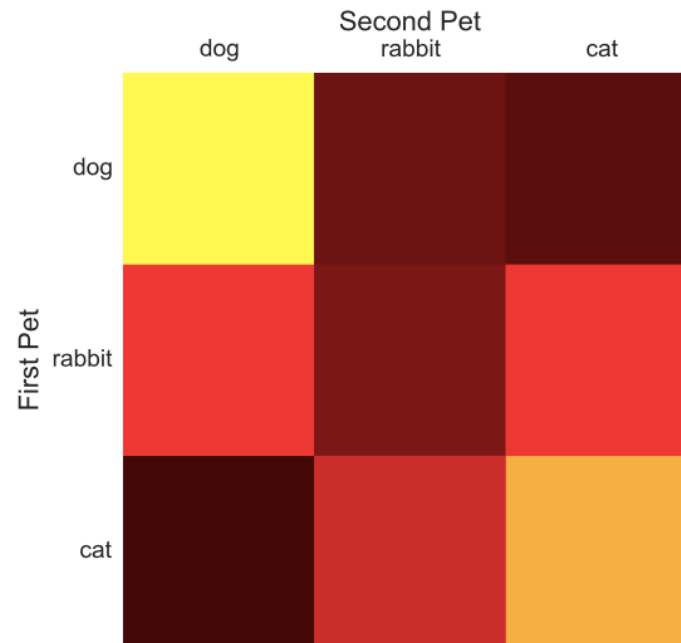
- "I want to know the **cost** and the **development time** by **product category**"
- "I want to know the **weight** of the animals that people own and **cost**, by **category**"
- "I want to know how the **size** of the product and the **manufacture location** affects **the cost of shipping**"

3D Scatterplot



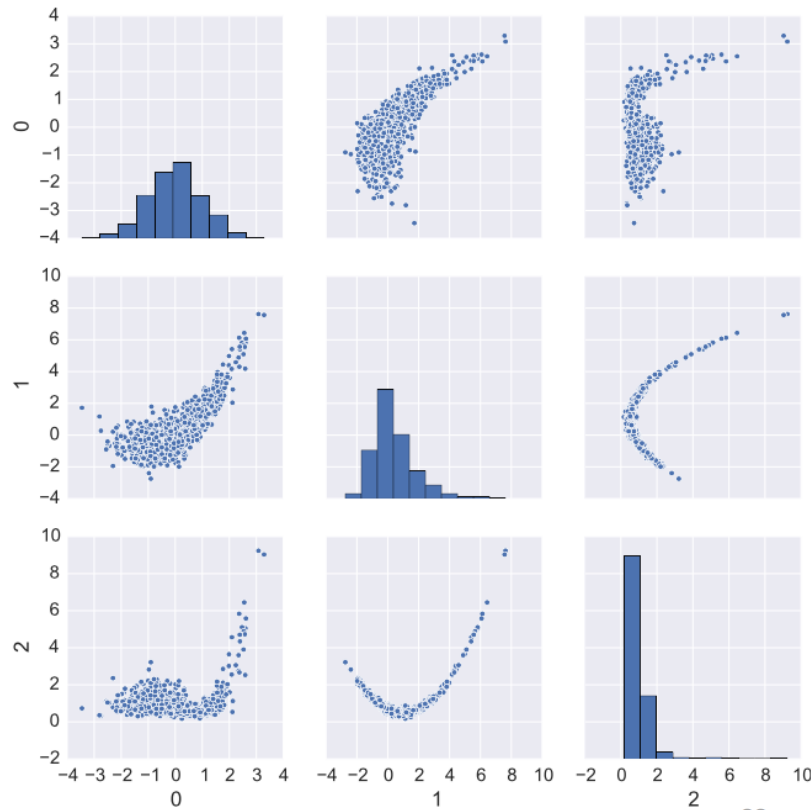
Heatmap

Two categorical variables, color shows numeric value or count



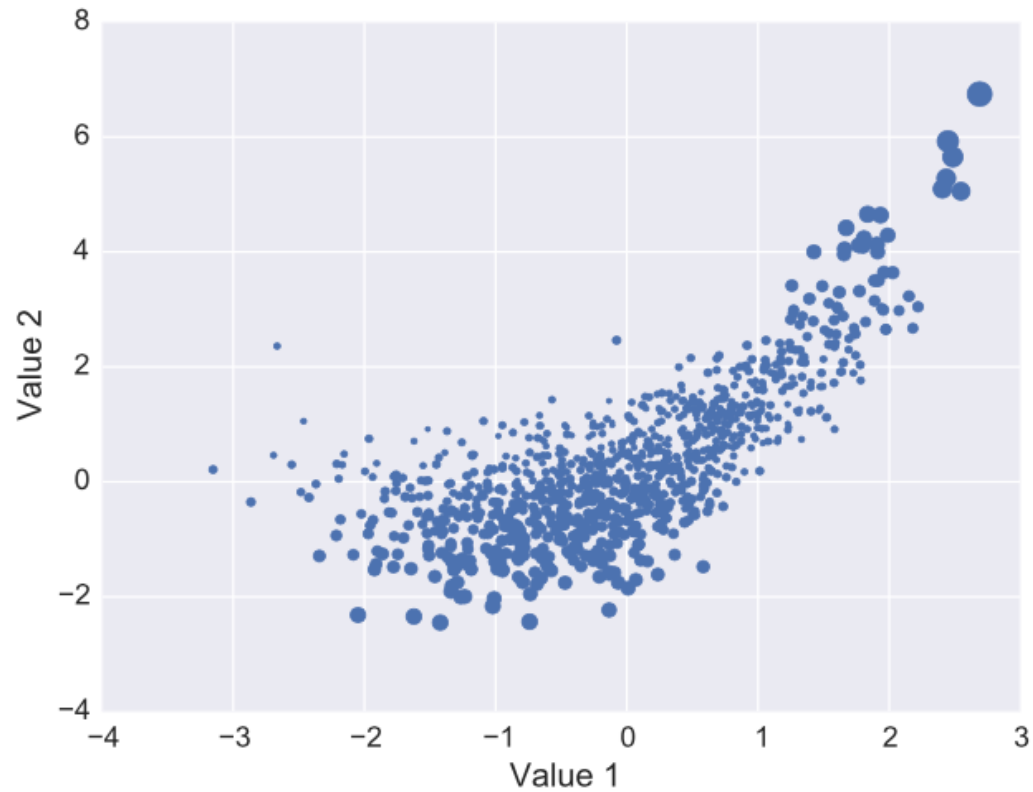
Scatterplot matrix

Histograms on the diagonal scatterplots (or other appropriate plots for each variable)



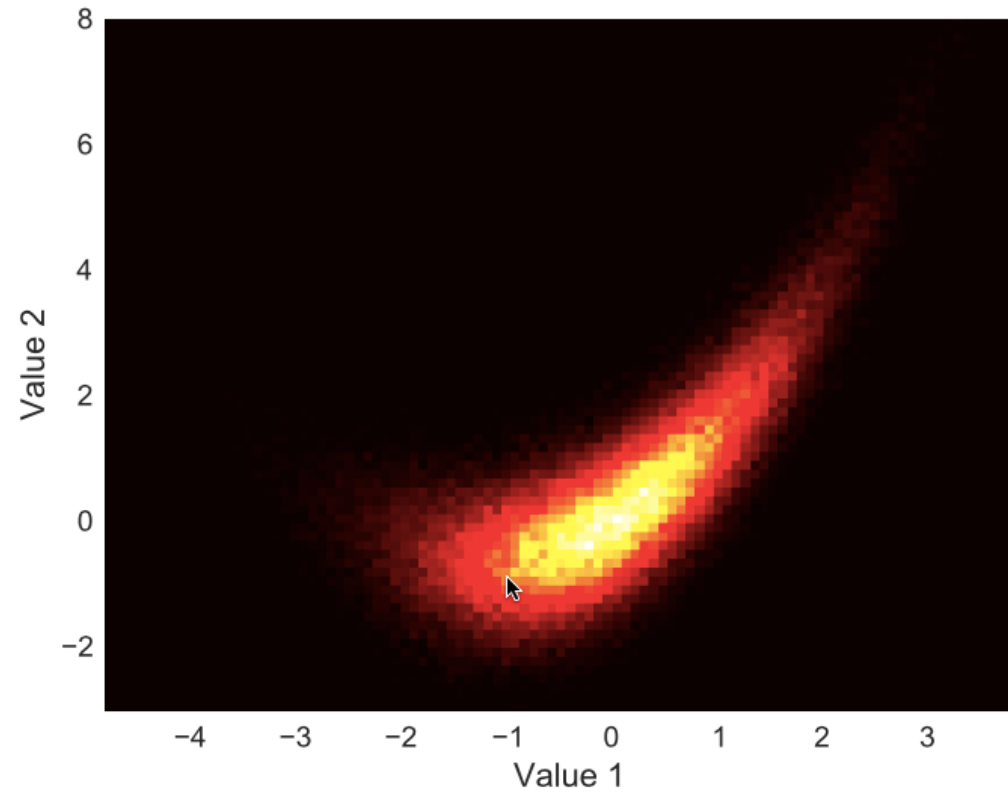
Bubbleplot

Three numeric variables



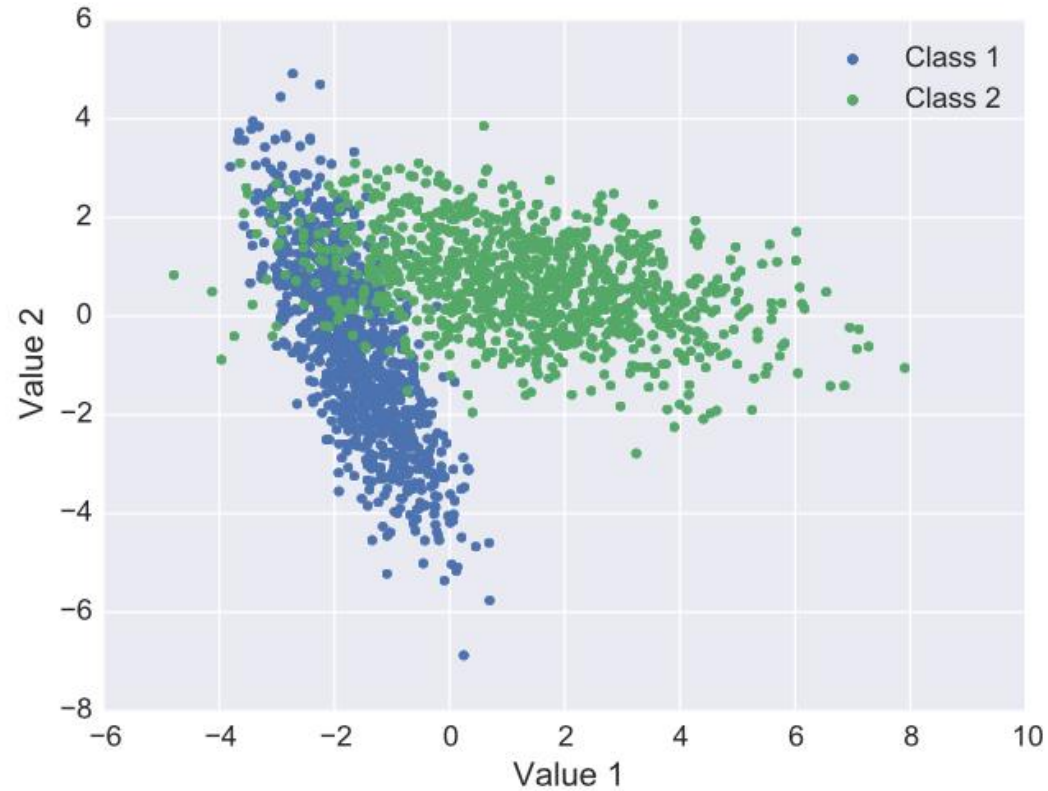
Scatterplot Heatmap

- Three numeric variables



Color Scatterplot

- Two numeric variables and one categorical



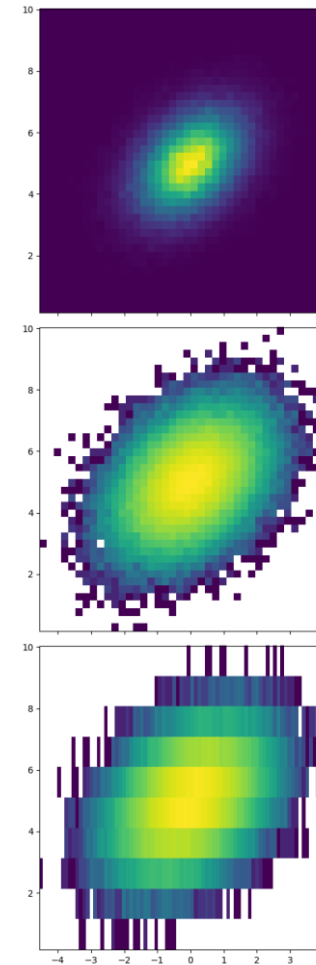
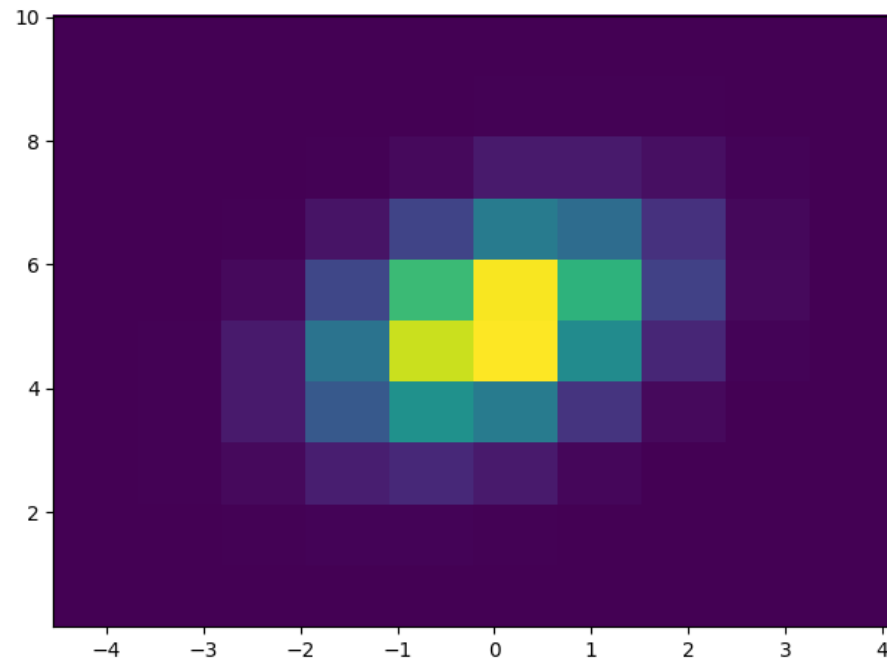
Matplotlib

```
import matplotlib.pyplot as plt
import numpy as np
from matplotlib import colors

N_points = 100000
n_bins = 20

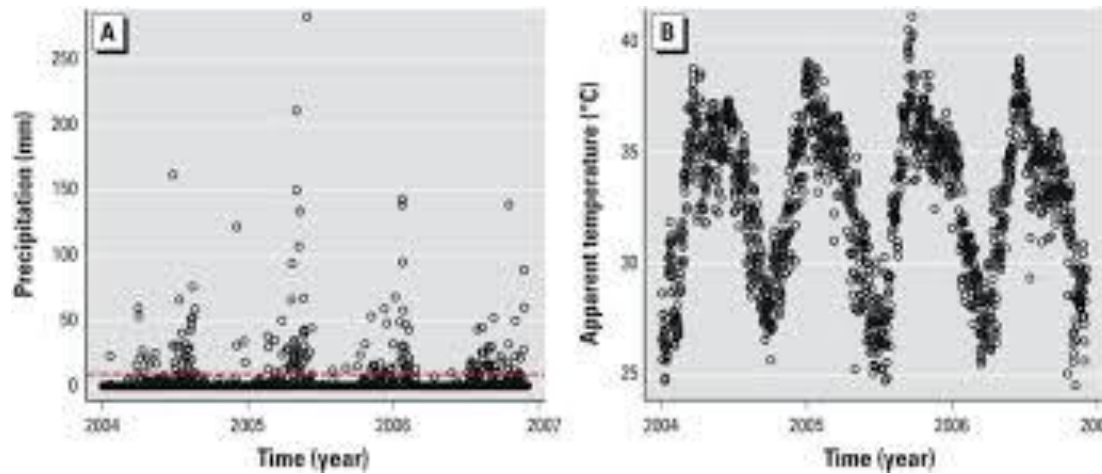
# Generate a normal distribution, center at x=0 and y=5
x = np.random.randn(N_points)
y = .4 * x + np.random.randn(100000) + 5
fig, ax = plt.subplots(tight_layout=True)
hist = ax.hist2d(x, y)
plt.show()
```

Matplotlib 2D/3D Histogram

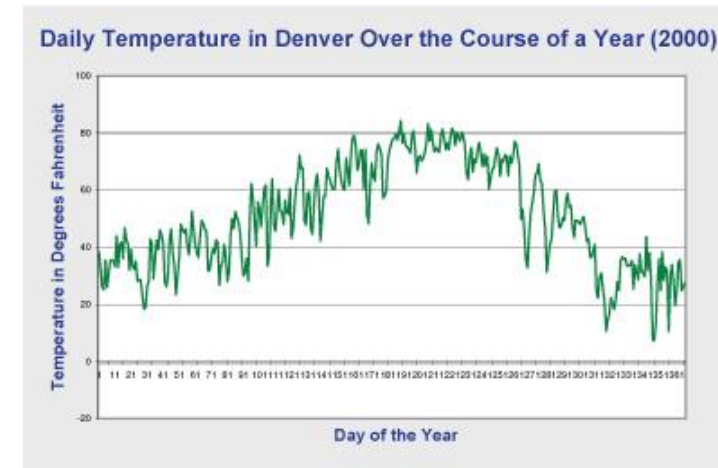


Time Series

Time is x axis, numeric variable on y axis



Rain and Temperature in Chennai, India



Temperature in Denver, CO

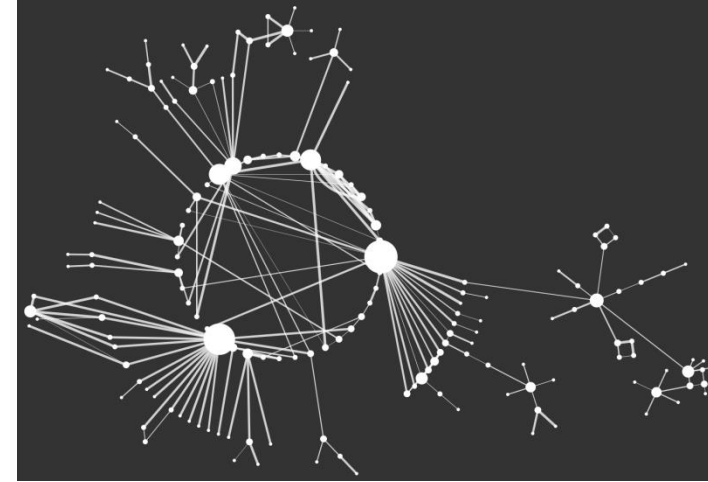
Visualizing Graphs and Trees

Graph Basics

- Nodes = entities
- Edges = relations

Graph Types

- Graphs generally model relations between data
- Trees represent hierarchies



Graph Visualization Applications

- Tournaments
- Organization Charts
- Genealogy
- Diagramming (e.g., Visio)
- Biological Interactions (Genes, Proteins)
- Computer Networks
- Social Networks
- Simulation and Modeling
- Integrated Circuit Design

Graph Examples and D3 Library

- <https://bl.ocks.org/mbostock/4062045>
- <https://www.jasondavies.com/collatz-graph/>
- <https://github.com/d3/d3/wiki/Gallery>

Graph Spatial Layout

Layout to see all nodes and edges

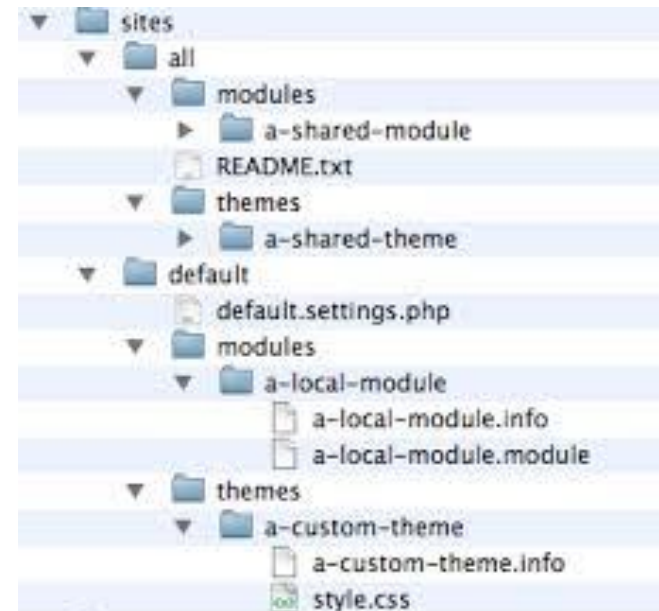
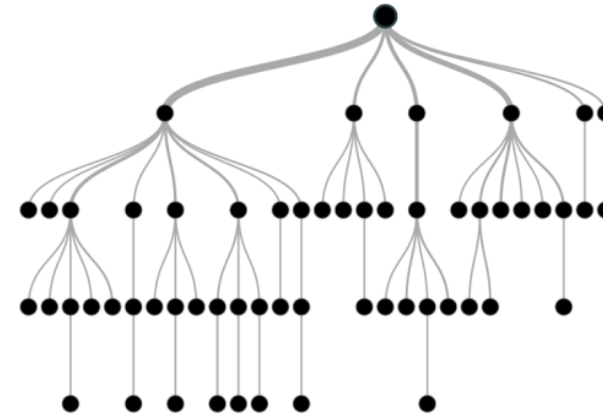
Ideally, also see structure in graph

- Connectivity
- Network Distance
- Clustering
- Ordering



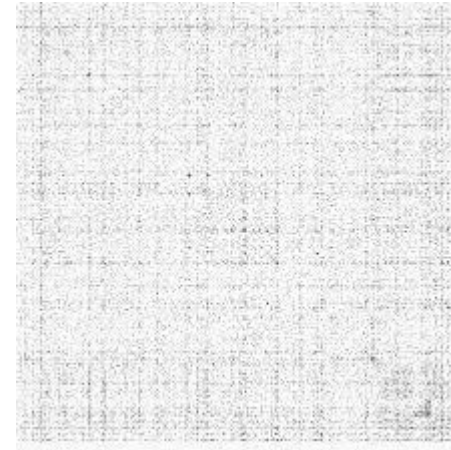
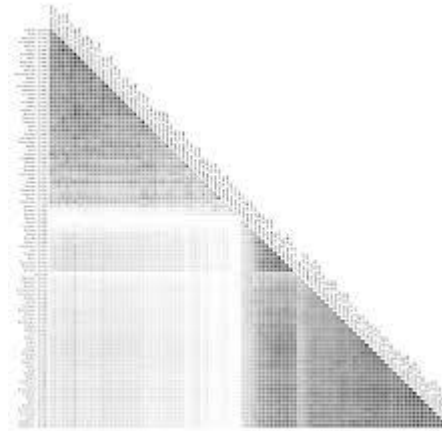
Tree Visualization

- Indentation
 - Linear list, indentation encodes depth
- Node-link diagrams
 - Nodes connected by lines/curves
- Enclosure diagrams
 - Represent hierarchy by enclosure
- Layering
 - Layering and alignment



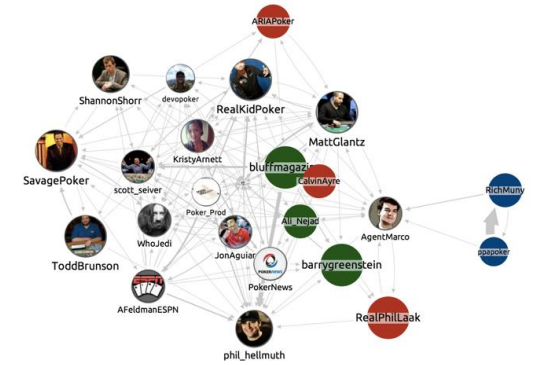
Adjacency Matrix Visualization

	a	b	c	d	e	f	g	h
a		•	•			•		
b	•			•		•		
c	•				•		•	•
d	•	•				•		
e			•				•	•
f	•	•		•				
g			•		•			•
h			•		•		•	



Visualizing Text

- Words are sparse and high-dimensional.
- Word Clouds
- Word Sequences (trees)
- Revision History
- Conversations (graphs)



Takeaways

- The brain sees color, shape, size at different granularities and speeds
 - This affects our ability to distinguish between different parts of a graph
- Use the proper visualization with the good visual features to help a reader understand your graphs