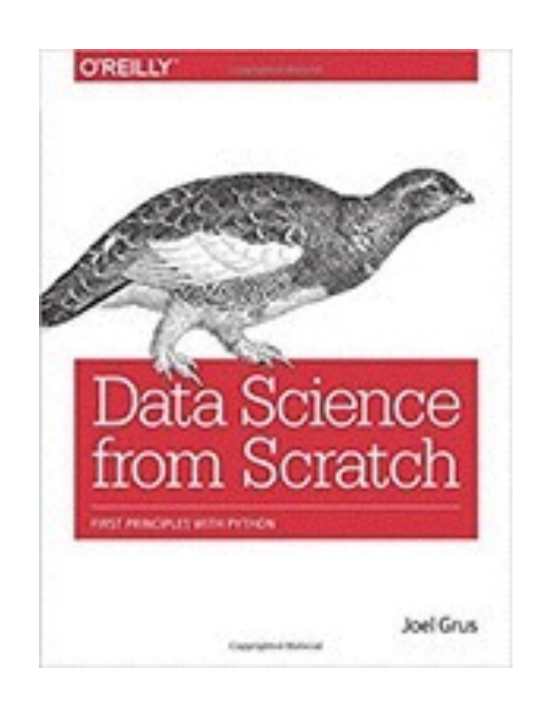
Introduction to Data Science CS 5963 / Math 3900

Lecture 2: Introduction to Descriptive Statistics

Required Reading: Grus, Ch.5 Available digitally from library: <u>link</u>





Statistics, Descriptive Statistics, and Data

Statistics is a branch of mathematics that is used to analyze data.

Descriptive statistics quantitatively describes or summarizes features of a dataset.

For the purposes of this lecture, we'll think of a dataset consisting of a number of "items" each of which has a number of associated "variables" or "attributes".

Example: As part of homework 0, you filled out a <u>survey</u>.

The "items" are each student and the "variables" are the question responses.

	first name	last name	major	 gender	age
student 1	Braxton	Osting	math	M	33
student 2	Alex	Lex	CS	M	35
•••					
student r	Science	Cat	hunting	F	2

Variable Types

Nominal: Unordered categorical variables

Ordinal: There is an ordering but no implication of equal distance between the different points of the scale.

Interval: There are equal differences between successive points on the scale but the position of zero is arbitrary.

Ratio: The relative magnitudes of scores *and* the differences between them matter. The position of zero is fixed.

Nominal Variables

Unordered categorical variables

Examples:

Survey responses: sex (M/F), true or false (T/F), yes or no (Y/N)

color

Ordinal Variables

There is an ordering but no implication of equal distance between the different points of the scale.

Examples:

on <u>Likert scale</u> of 1 to 5, how comfortable are you with programming?

educational level (high school, some college, degree, graduate...)

size: S/M/L/XL

Website User Survey

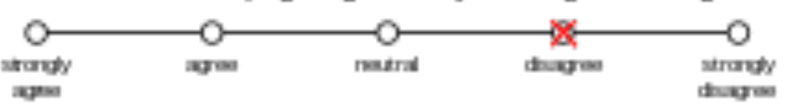
The website has a user friendly interface.



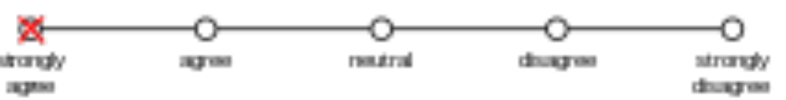
The website is easy to navigate.



The website's pages generally have good images.



The website allows users to upload pictures easily.



The website has a pleasing color scheme.

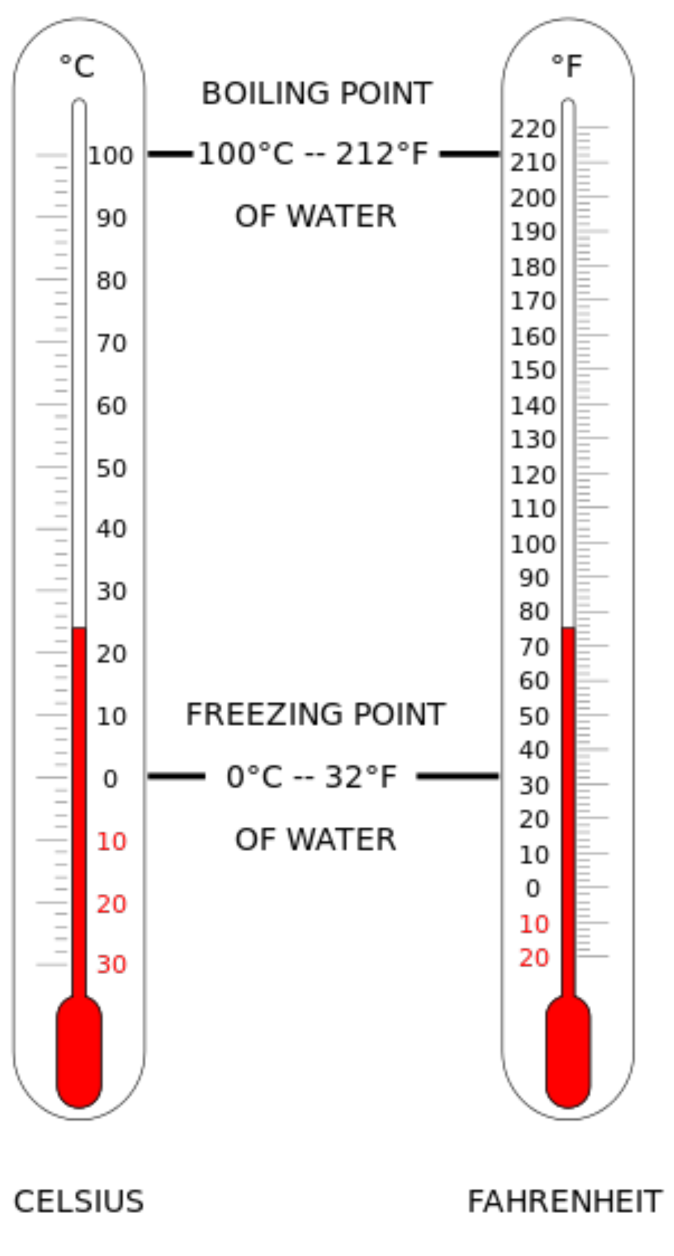


Interval Variables

There are equal differences between successive points on the scale but the position of zero is arbitrary.

Examples:

Measurement of temperature using the Celsius or Fahrenheit scales.



Ratio Variables

The relative magnitudes of scores *and* the differences between them matter. The position of zero is fixed.

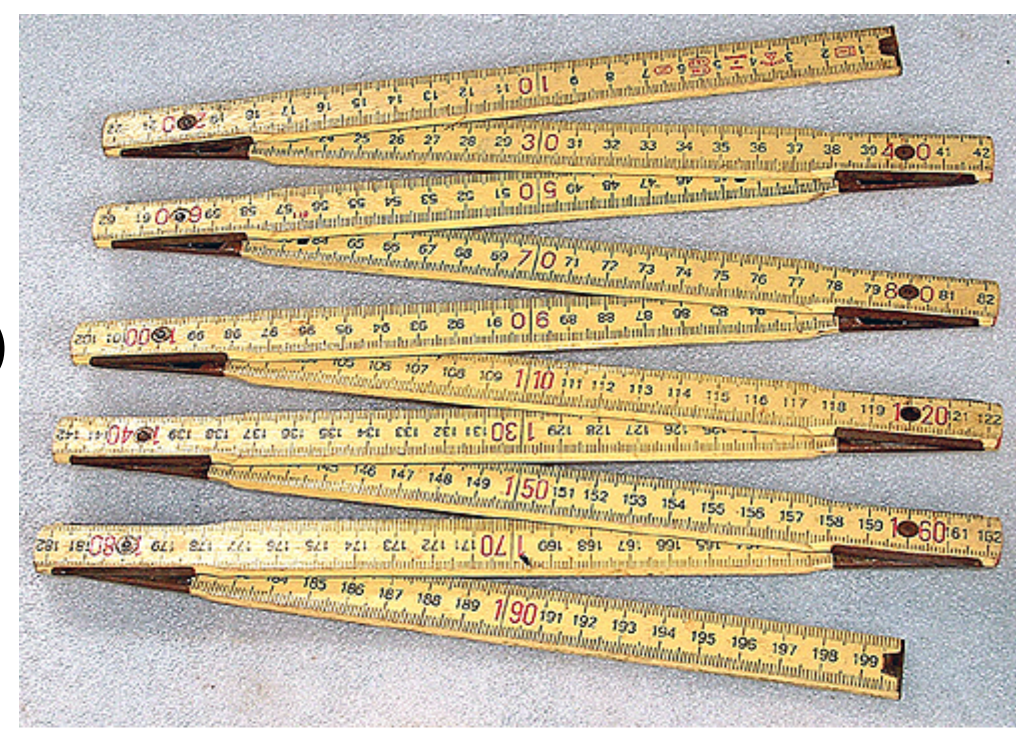
Examples:

Absolute measure of temperature (Kelvin scale)

Age

Weight

Length



Quiz!

What type of variable (Nominal, Ordinal, Interval, or Ratio) are the following:

- 1. Olympic 50 meter race times
- 2. College major
- 3. Amazon rating for a product
- 4. Olympic high jump
- 5. Olympic floor gymnastics score

Can you think of an example of an interval variable?

Descriptive or summary statistics

The goal is to describe a dataset with a <u>small number</u> of statistics or figures

Suppose we are given a "sample" or collection of variables,

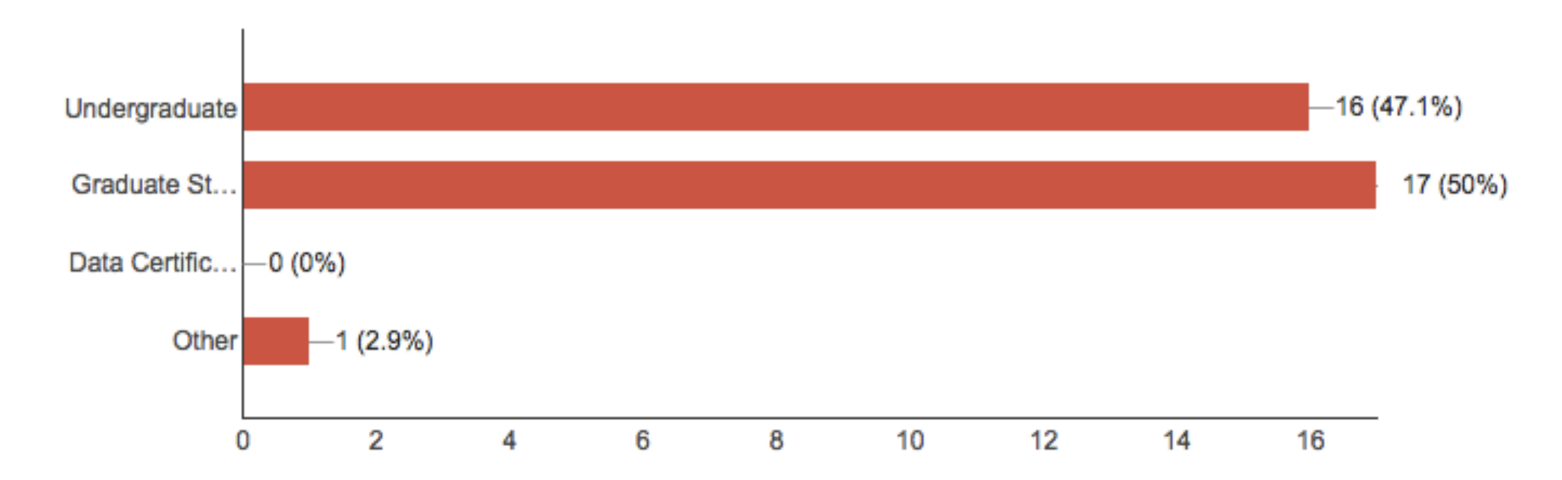
$$x_1, x_2, \ldots, x_n$$

To describe the sample, we might give the sample size (n), max, min, median, or mean

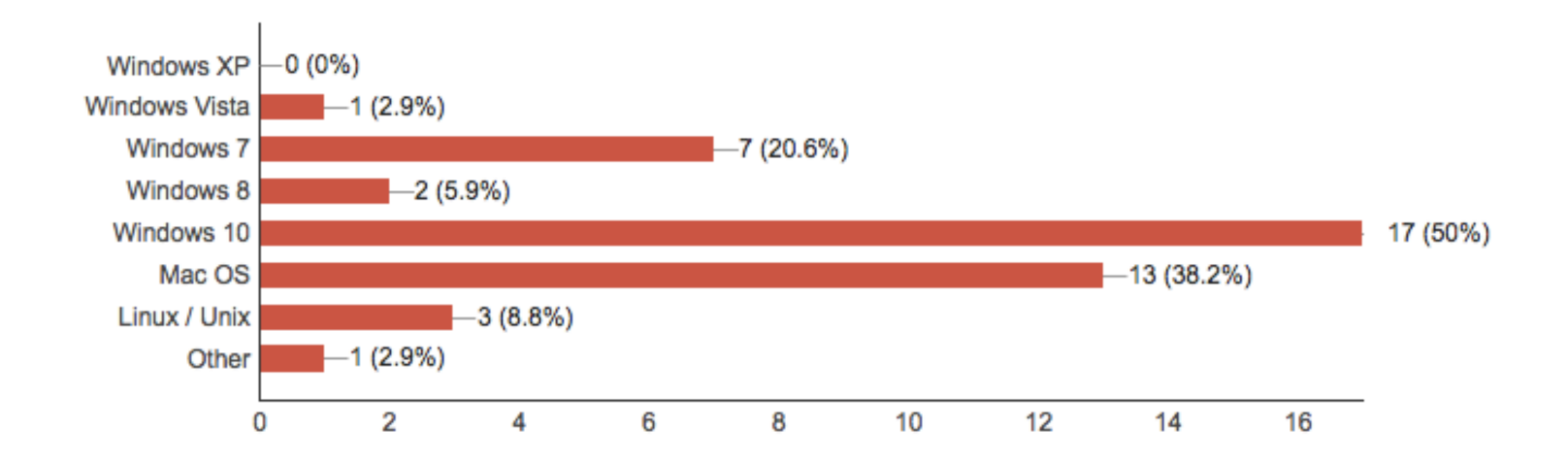
$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Figures include histograms, pie charts, boxplots, scatter plots, ...

What level of study are you in? (34 responses)

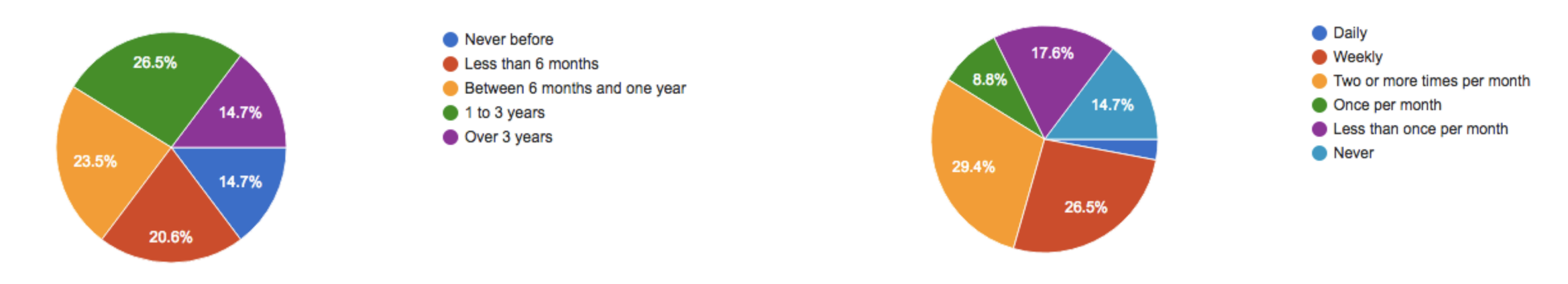


What operating system(s) do you run on your computer(s)? (34 responses)

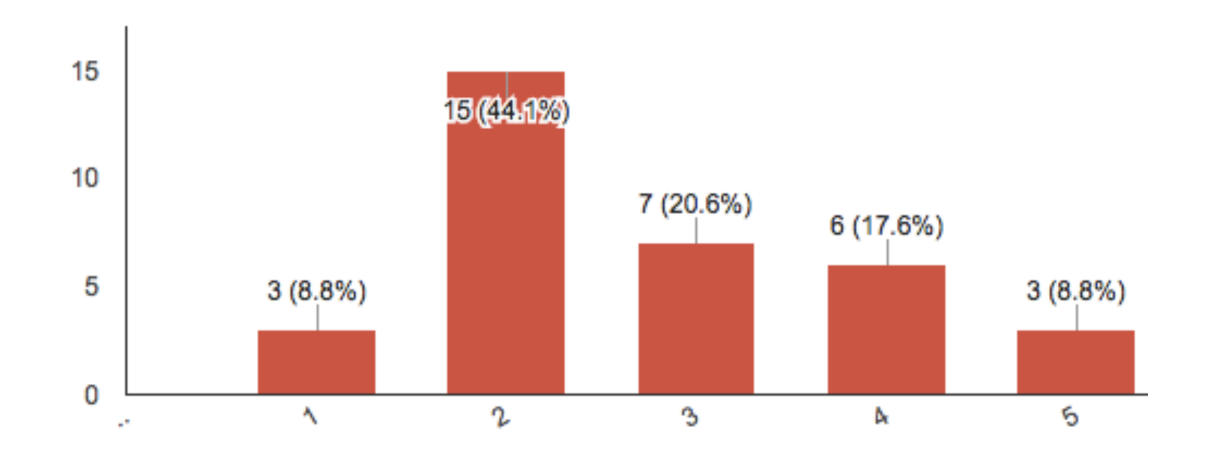


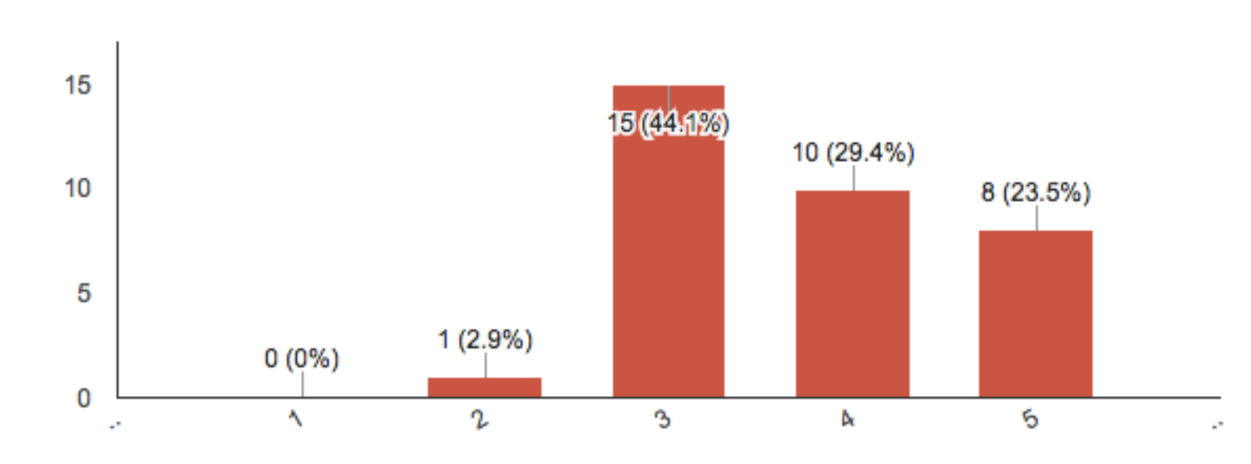
How long have you been programming? (34 responses)

How often do you write code? (34 responses)

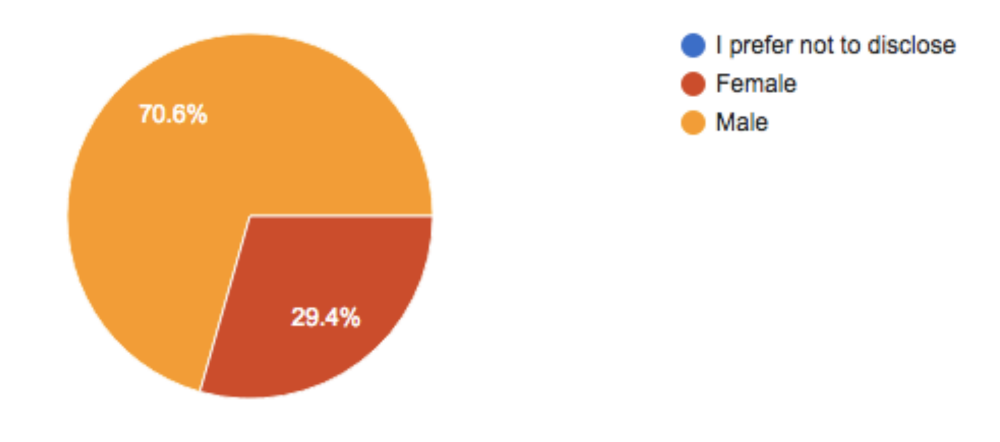


Overall, how comfortable are you with programming? (34 responses Overall, how comfortable are you with math/statistics? (34 responses)

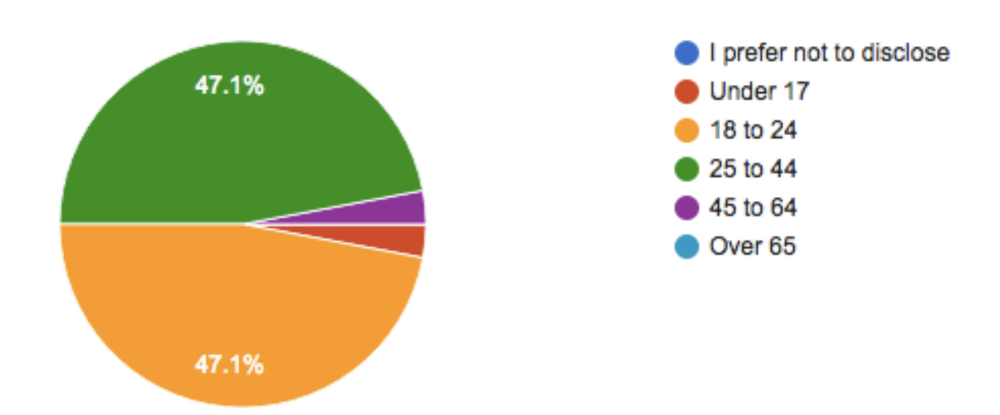




Gender (34 responses)



Age (34 responses)



Why did you decide to take the data science course?

- It is extremely relevant to the work I do as a graduate student
- I have 600 GB of data recorded and now I need to figure out what to do with it.
- To get a hands-on introduction to data science
- I want to explore a career in data science.

Statistics in python?

We'll use the following python libraries with built-in statistical functions:

- SciPy (https://www.scipy.org/); see scipy.stats
- pandas (<u>http://pandas.pydata.org/</u>)
- scikit-learn (http://scikit-learn.org/stable/)

Descriptive Statistics in Python

```
In [ ]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        %matplotlib notebook
In [2]: # Utah Utes football team
        # 2015 offensive scores
        # https://en.wikipedia.org/wiki/2015_Utah_Utes_football_team
        utah 2015 off scores = [24, 24, 45, 62, 30, 34, 24, 27, 34, 30, 9, 20, 35] # list of integers
        type(utah_2015_off_scores), type(utah_2015_off_scores[0])
Out[2]: (list, int)
In [3]: np.min(utah_2015_off_scores), np.max(utah_2015_off_scores)
Out[3]: (9, 62)
In [4]: len(utah_2015_off_scores)
Out[4]: 13
In [5]: np.mean(utah_2015_off_scores) # in python 3.x, same as sum(made_up_data)/len(made_up_data)
Out[5]: 30.615384615384617
```

^{*} In hw 1, you will write functions to compute the mean, median and other descriptive statistics

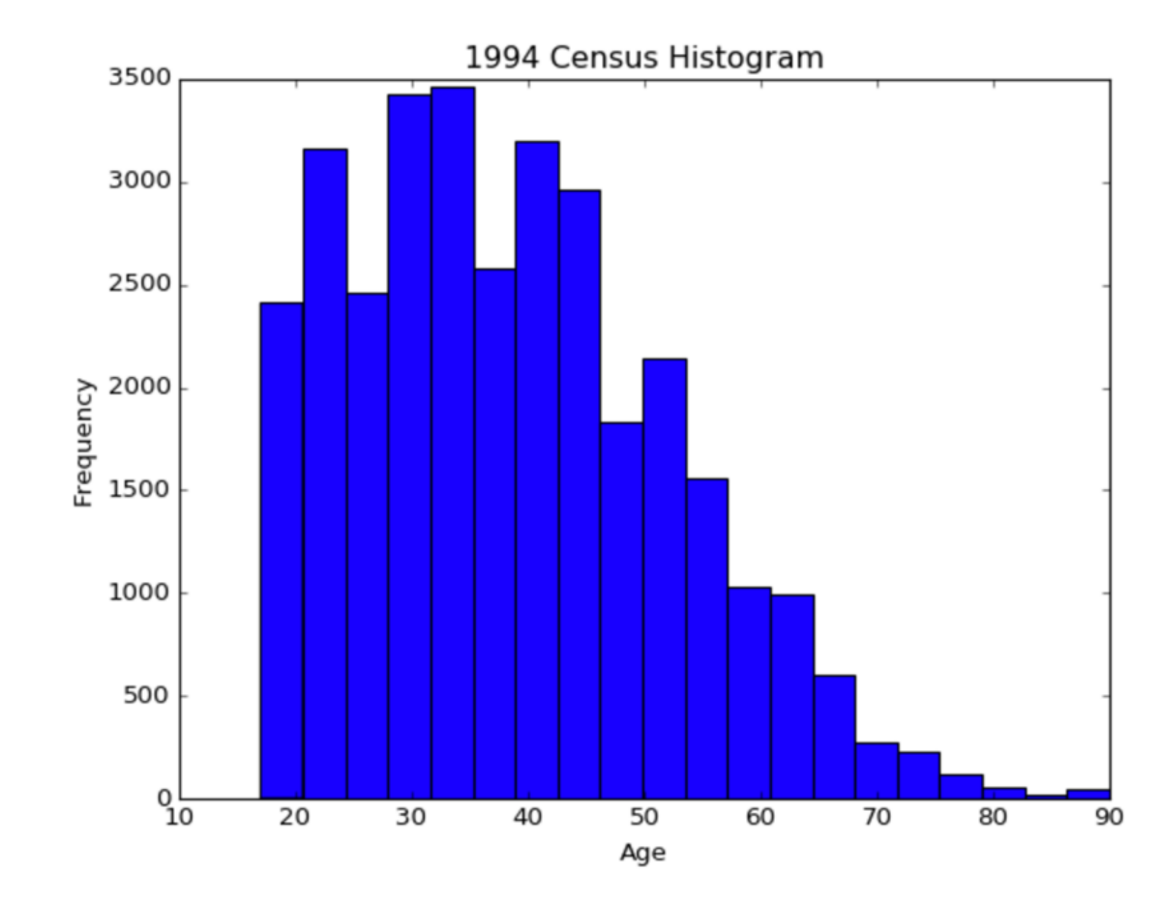
Ages from the 1994 U.S. Census

```
In [8]: # import data from the following dataset
        # https://archive.ics.uci.edu/ml/datasets/Adult
        # "ages" is a list containing ages of people in 1994 Census
        data = pd.read_table("http://archive.ics.uci.edu/ml/machine-learning-databases/adult/adult.data", sep=",",
                          names=("age", "type_employer", "fnlwgt", "education", "education_num", "marital",
                                  "occupation", "relationship", "race", "sex", "capital_gain", "capital_loss",
                                  "hr per week", "country", "income"))
        ages = data["age"].tolist()
In [9]:
        print(len(ages))
        print(np.min(ages))
        print(np.max(ages))
        print(np.mean(ages))
        print(np.median(ages))
        32561
        17
        90
        38.5816467553
        37.0
```

These descriptive statistics gives us some idea of what the data looks like, but a histogram is much more ... descriptive.

Histogram of data

```
In [11]: plt.hist(ages,20)
    plt.title("1994 Census Histogram")
    plt.xlabel("Age")
    plt.ylabel("Frequency")
    plt.show()
```



Quantiles

Quantiles describe what percentage of the observations in a sample have smaller value

```
In [12]: np.percentile(ages,25), np.percentile(ages,75)
Out[12]: (28.0, 48.0)
```

For this data, 25% of the people are under 28 yr.

The middle 50% of the data (the data between the 25% and 75% quantiles) is between 28 yr. and 48 yr.

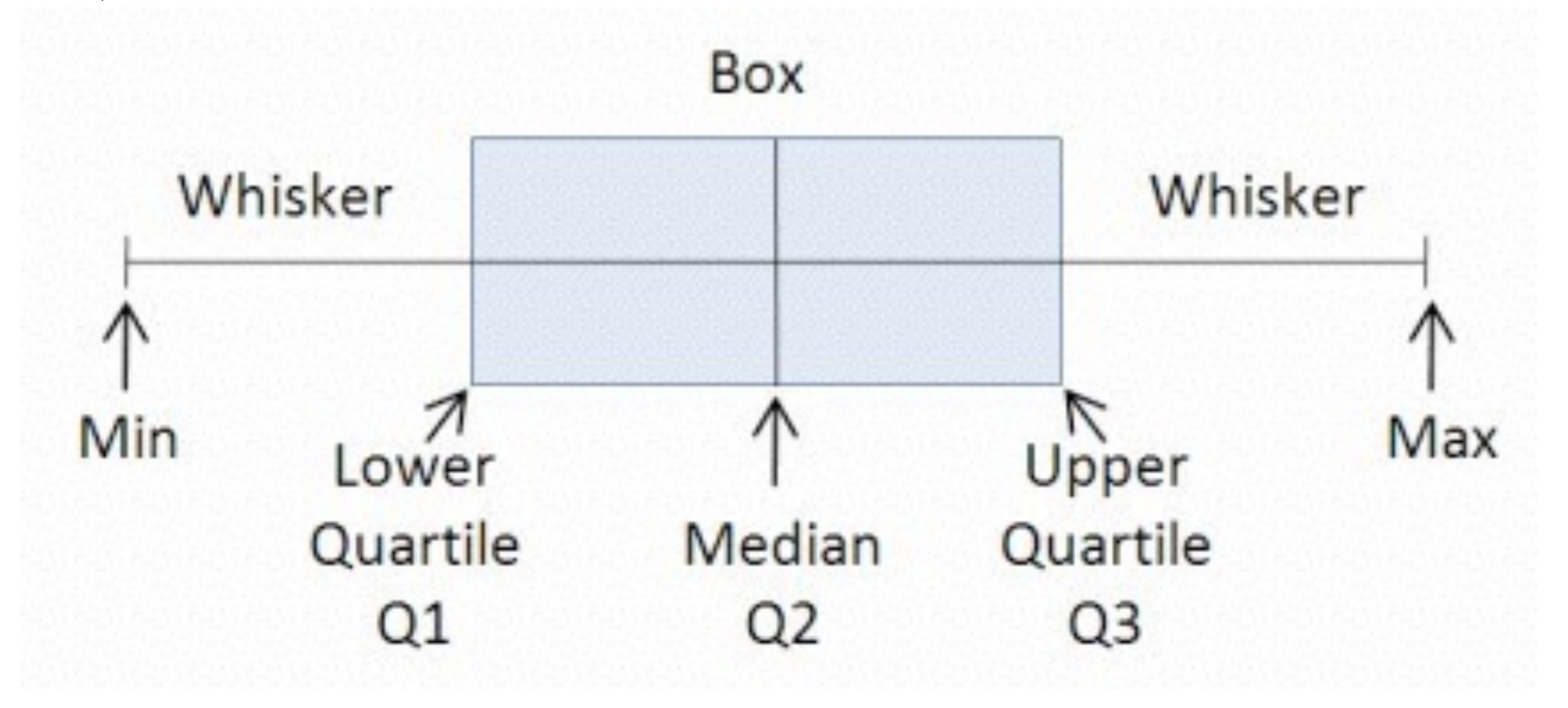
Question: how do I read off quantiles from histogram?

SAT Composite Score Range	Percentile Score	
1550-1600	99+	
1500-1550	98 to 99	
1450-1500	97 to 98	
1400-1450	94 to 97	
1350-1400	91 to 94	
1300-1350	86 to 91	
1250-1300	80 to 86	
1200-1250	72 to 80	
1150-1200	64 to 72	
1100-1150	55 to 64	
1050-1100	44 to 55	
1000-1050	34 to 44	
950-1000	25 to 34	
900-950	18 to 25	
850-900	12 to 18	
800-850	7 to 12	
750-800	4 to 7	
700-750	2 to 4	
650-700	1 to 2	
600-650	1	
550-600	1	
500-550	1	
450-500	1	
400-450	1	

SAT quantiles

Boxplot

The box plot or box and whisker diagram shows several descriptive statistics: minimum, first quartile, median, third quartile, and maximum.



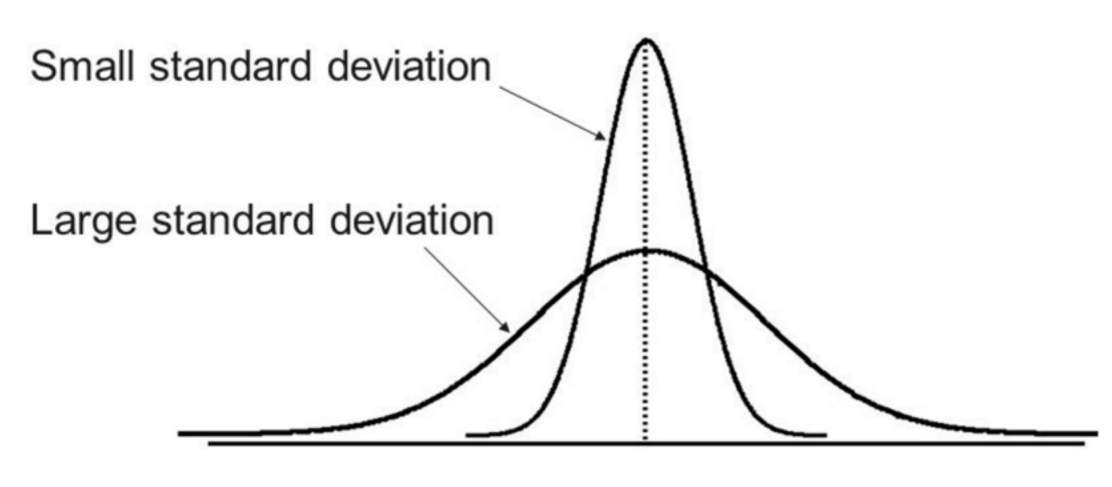
Sample Variation and Standard Deviation

Variance and standard deviation quantify the amount of variation or dispersion of a set of data values.

Variance =
$$s^2 = \frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2$$

Mean = \bar{x}

Std. dev. = S



In terms of the histogram ...

Covariance and Correlation

 s_y is std. dev. of y_i

Covariance and correlation measure of how much two variables change together.

Suppose for each item, we collect two variables: $x_i \& y_i$

$$cov(X,Y) = \frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})$$
 \bar{x} is the mean of x_i

$$\bar{y}$$
 is the mean of y_i

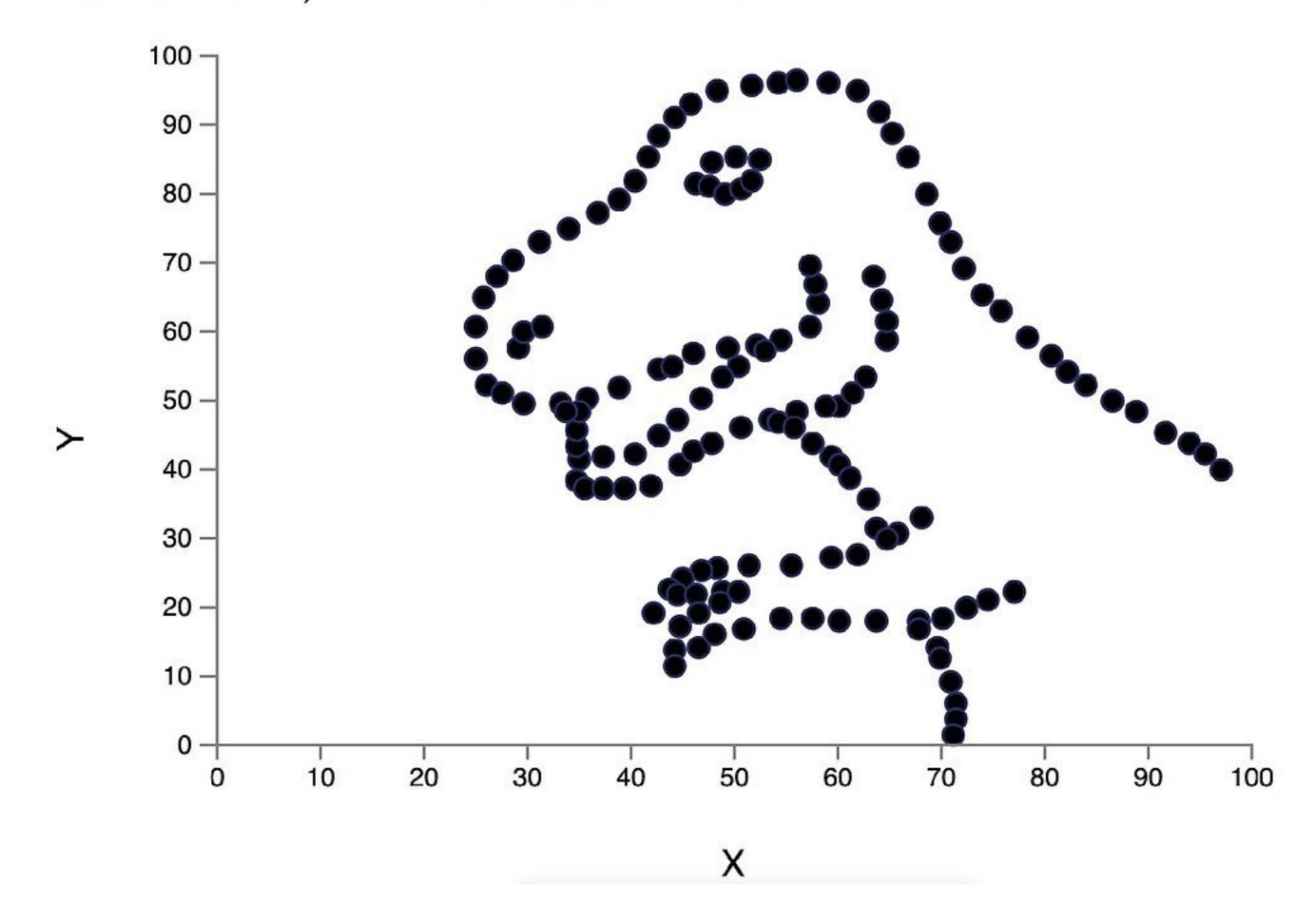
$$corr(X,Y) = \frac{cov(X,Y)}{s_x s_y}$$

$$s_x$$
 is std. dev. of x_i

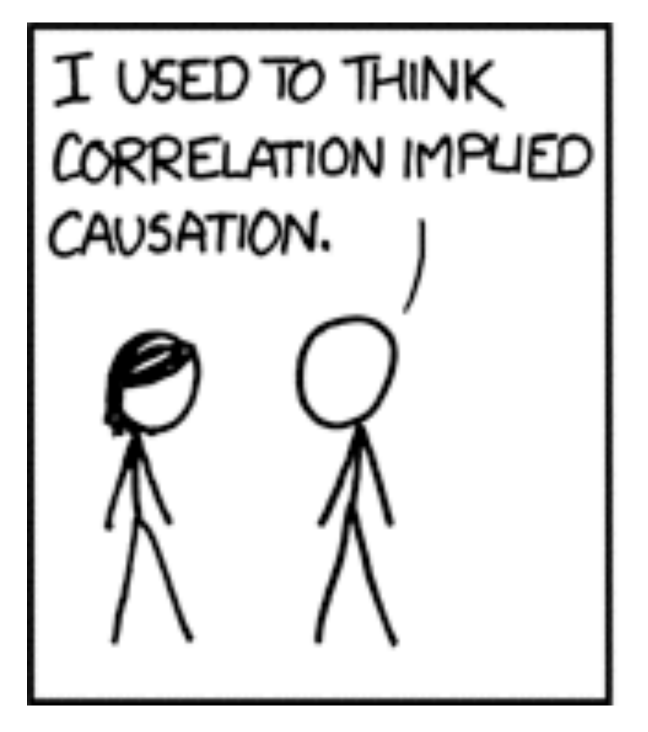
Correlations of two variables

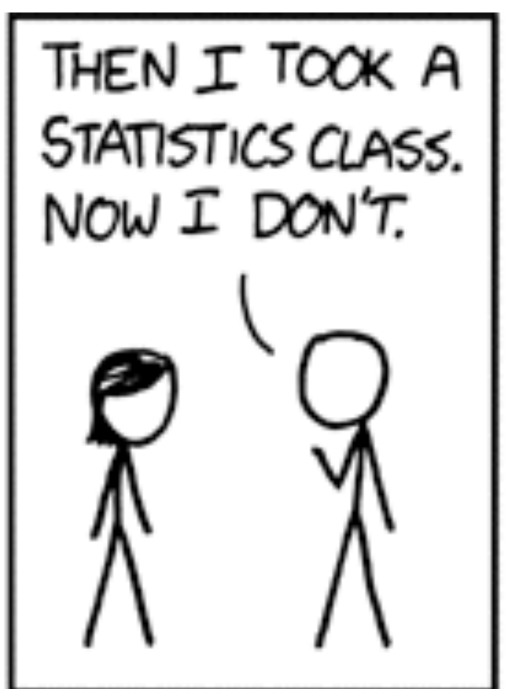
"Never trust summary statistics alone. Always visualize your data."

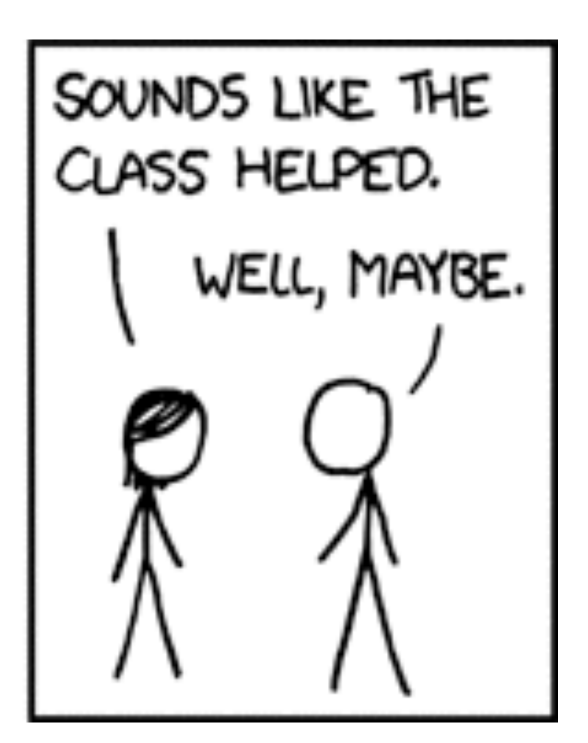
N = 146; X mean = 53.7355; X SD = 15.7801; Y mean = 49.0995; Y SD = 24.0605; Pearson correlation = -0.143



Correlation vs Causation







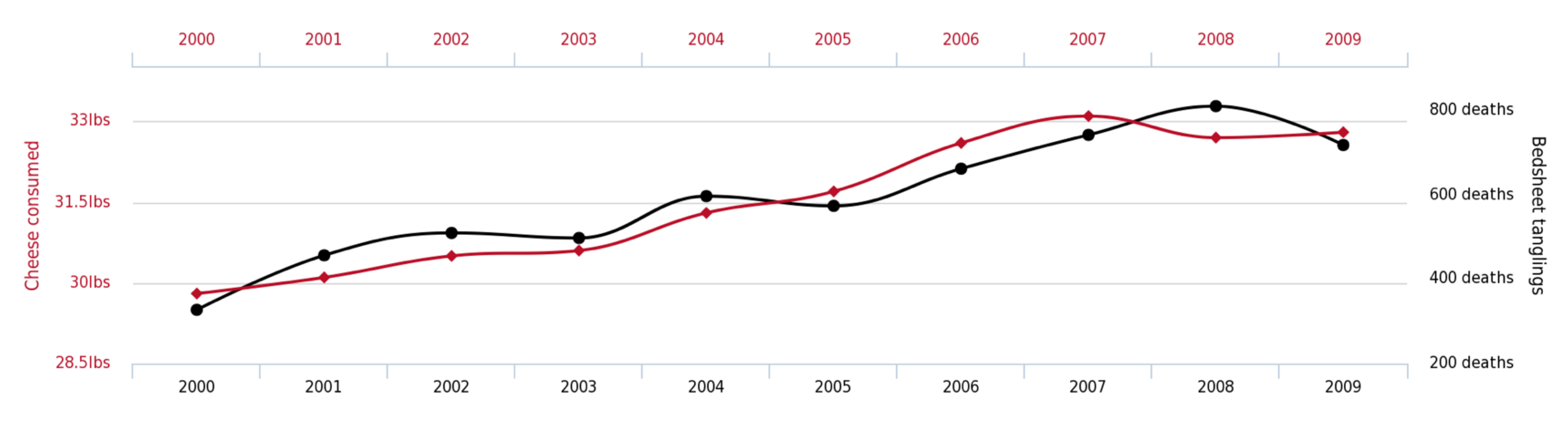
Source: XKCD Comics

Spurious Correlations

Per capita cheese consumption

correlates with

Number of people who died by becoming tangled in their bedsheets



→ Bedsheet tanglings → Cheese consumed

tylervigen.com

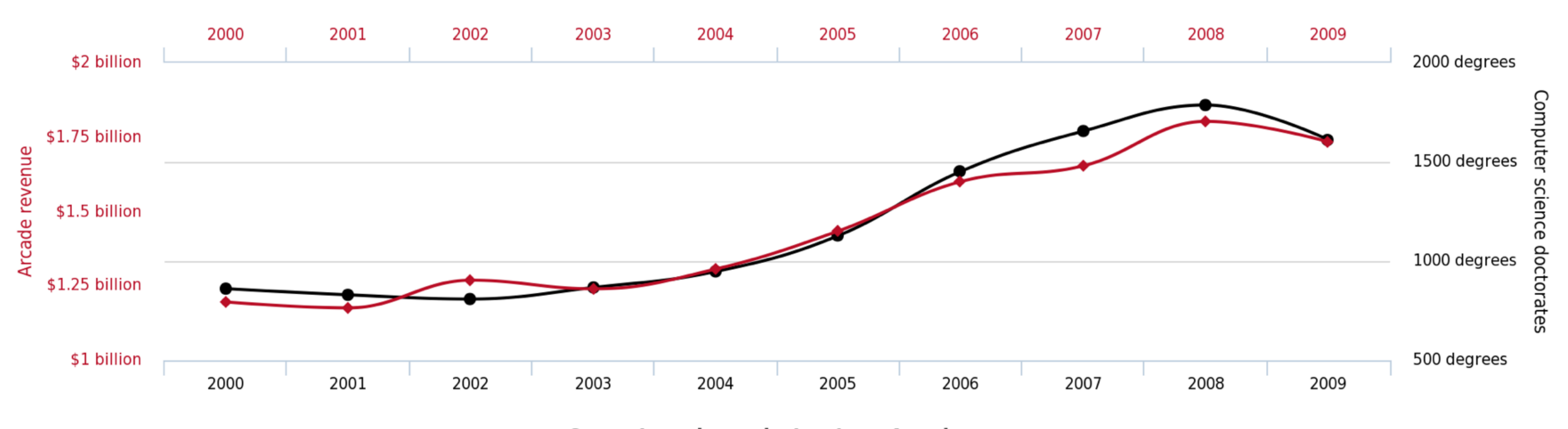
Source: http://www.tylervigen.com

Spurious Correlations

Total revenue generated by arcades

correlates with

Computer science doctorates awarded in the US



Computer science doctorates Arcade revenue

tylervigen.com

Source: http://www.tylervigen.com

Cofounders: example

Suppose we are given city statistics covering a four-month summer period, and observe that swimming pool deaths tend to increase on days when more ice cream is sold.

Should we conclude that ice cream is the killer?

Cofounders: example cont.

No!

As astute analysts, we identify average daily temperature as a *confounding variable*: on hotter days, people are more likely to both buy ice cream and visit swimming pools.

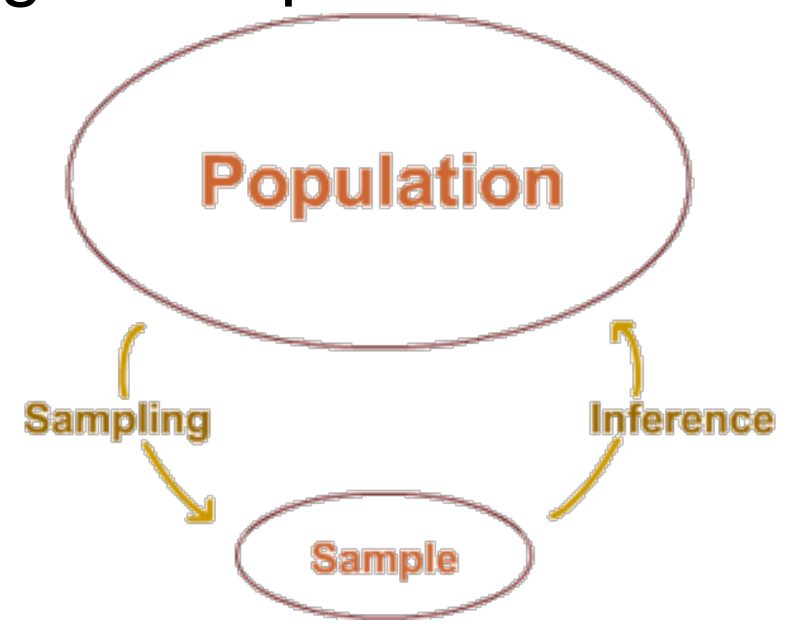
Regression methods can be used to statistically control for this confound, eliminating the direct relationship between ice cream sales and swimming pool deaths.

Source: doi:10.1371/journal.pone.0152719

Descriptive vs. Inferential Statistics

Descriptive statistics quantitatively describe or summarize features of a dataset.

Inferential statistics attempt to learn about the population that the sample of data is thought to represent.



Hypothesis testing (next lecture) uses inferential statistics.