

# **ECON 3818**

# Chapter 2

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Chapter 2: Describing Distribution with Numbers

#### **Chapter Overview**

- Population vs. Sample
- Measures of Central Tendency
- Mean
- Median
- Measures of Variability
- Quartiles
- Variance \& Standard Deviation

### Population vs Sample

**Population**: the entire entities under the study

• Examples: all men, all NBA players, all children under 5

Sample: subset of the population

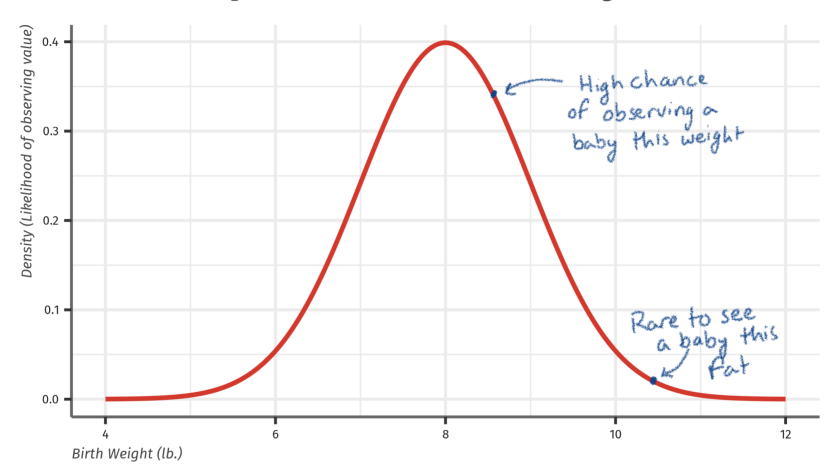
- Can be used to draw inferences about the population
- Examples: our class, Denver Nuggets players, daycares in Colorado
- Interested in parameters of the population distribution, we can estimate these parameters using data from samples since finding population parameters is infeasible

## **Population Distribution**

We are interested in the underlying population distribution of some variable

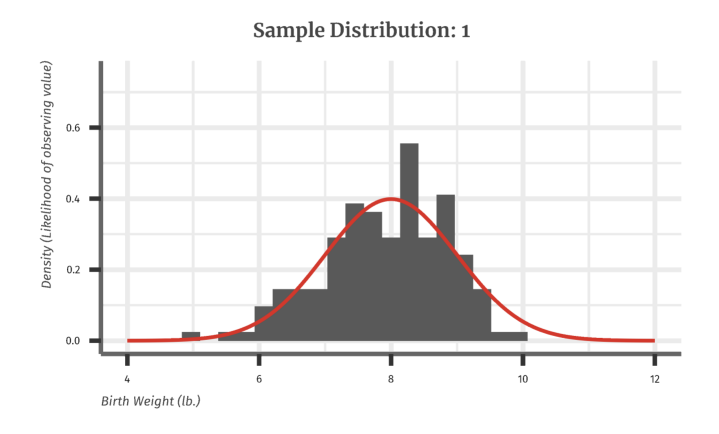
• Fundamental problem of statistics is we can't collect data on every single observation

#### **Population Distribution of Birth Weight**



# Population Inference

What we do instead is use a sample of the population and use that sample distribution to determine parameters of interest



#### Parameters of Interest

Two primary **population** parameters of interest:

- Measures of central tendency:
  - $\circ$  Population mean,  $\mu$
  - Population median
- Measures of variability:
  - $\circ$  Population variance,  $\sigma^2$

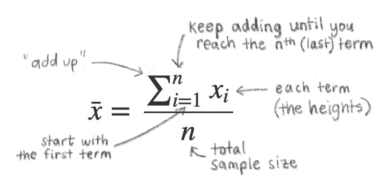
We will *estimate* these using the **sample** distribution

### Measuring Center: the Mean

The most common measure of center is the arithmetic average, or mean

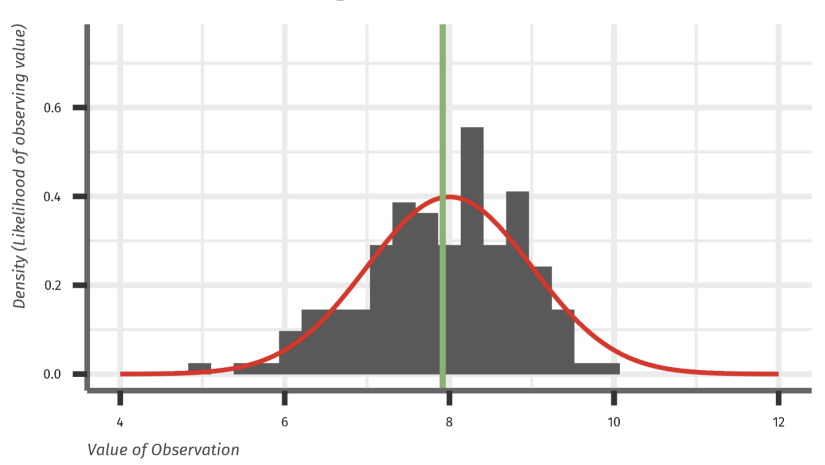
$$ar{x} = rac{x_1 + x_2 + \ldots + x_n}{n}$$

or more compactly:



# Population Inference: Mean





### Measuring Center: the Median

The median is the midpoint of a distribution

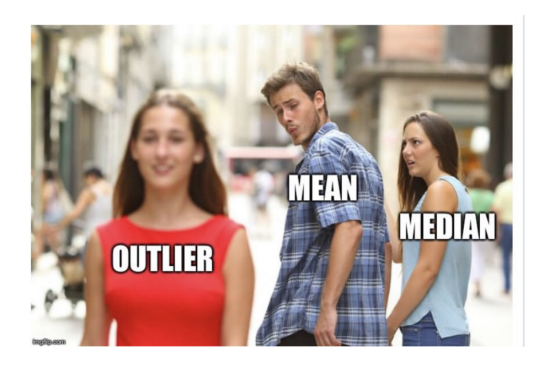
• Is more resistant to the influence of extreme observations

How to calculate median:

- Arrange observations from smallest to largest
- If there is odd number of observations, the median is the center observation. If there are even number of observations, the median is the average of two center observations

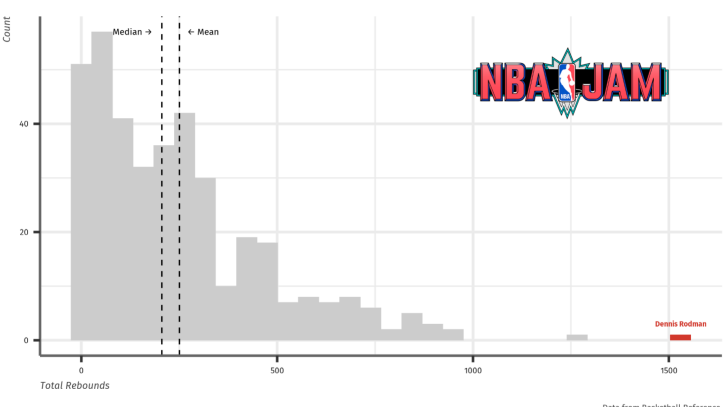
#### Mean vs. Median

- Although we will primarily be using the mean throughout the semester, the biggest drawback of the mean is that it is not resistant to **outliers**
- The median, however, is resistant to outliers so it can be important to calculate for smaller samples



## Mean vs. Median Example

1991-92 NBA Season Rebounds



Data from Basketball Reference.

Median: 205.5 rebounds and Mean: 250.5 rebounds

### **Clicker Question**

What is the sample average of the participants?

#### Sample of individuals

AGE	SEX	ВМІ	DRINKS PER WEEK
59	male	32.26	3 drinks
62	male	25.09	2 drinks
60	female	32.58	1 drink
18	male	99.99	6 drinks
57	female	31.88	2 drinks
56	male	42.80	3 drinks

- a. 58
- b. 51.2
- c. 52
- d. 49.7

### **Clicker Question**

Which measure of central tendency best describes the age of participants?

#### Sample of individuals

AGE	SEX	ВМІ	DRINKS PER WEEK
59	male	32.26	3 drinks
62	male	25.09	2 drinks
60	female	32.58	1 drink
18	male	99.99	6 drinks
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56	male	42.80	3 drinks

- a. Median
- b. Mean

## Measuring Variability

Measures of central tendency do not tell the whole story. To further characterize the distribution, we need to know how the data is spread out

- Quartiles
- Variance

## Variability: Quartiles

- Measure of center alone can be misleading
- How to calculate quartiles:
- Arrange observations in increasing order and locate median
- The first quartile is the median of the observations located to the left of the median
- The third quartile is the median of observations located to the right of the median



## Boxplots

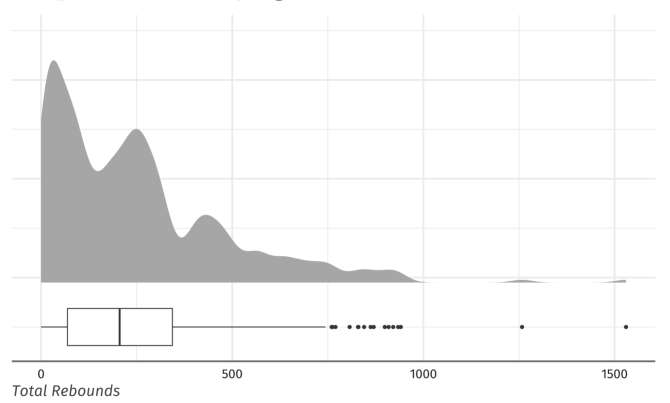
**five-number summary**: smallest observation (minimum), the first quartile, the median, the third quartile, and the largest observation (maximum)

We can use the **boxplot** using this five number summary to display quantitative data

- How to make a boxplot:
- A central box spans the first and third quartiles
- A line in the box marks the median
- Line extends from the box out to the smallest and largest observations

# **Boxplots**

#### **Boxplot and Underlying Distribution of Total Rebounds**



## Interquartile Range

The interquartile range, IQR, is the distance between the first and third quartiles

- IQR =  $Q_3-Q_1$
- The IQR measures the spread of the data and it also helps to identify outliers

#### Rule for outliers:

ullet An observation is an outlier if it falls more than 1.5 imes IQR above the third quartile or below the first

## Variability: Variance

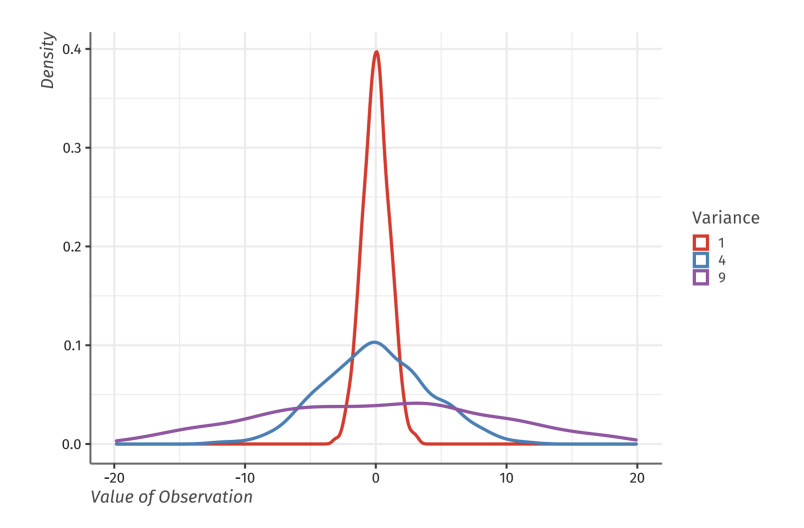
**Variance**: denoted,  $s^2$ , measures how "spread out" the data are on average

$$s^2 = rac{(x_1 - ar{x})^2 + (x_2 - ar{x})^2 + \ldots + (x_n - ar{x})^2}{n-1},$$

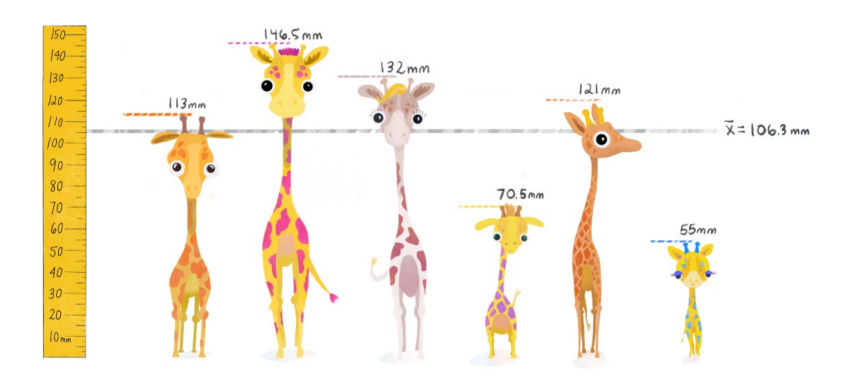
or more compactly

$$s^2 = rac{1}{n-1} \sum_{i=1}^n (x_i - ar{m{x}})^2$$

# Visualizing Variance

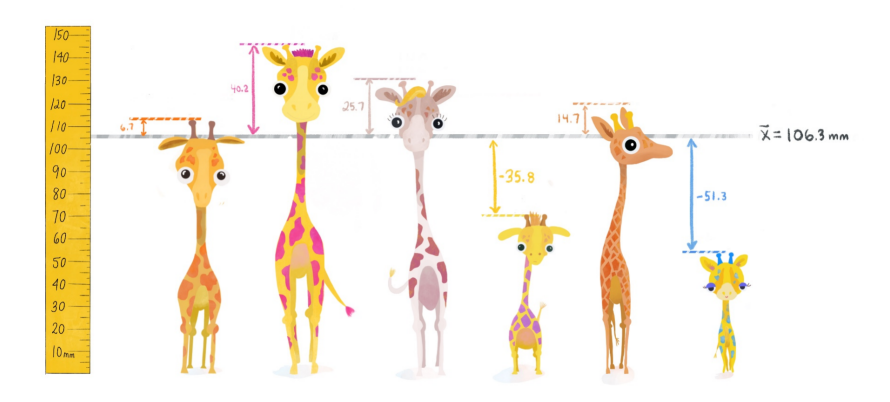


# Example



1. Calculate the mean height in sample

# Example



- 2. Calculate deviations from mean
- 3. Square and sum

## Variability: Standard Deviation

**Standard deviation**: looks at how far each observation is from the mean; square root of the variance

$$s = \sqrt{rac{1}{n-1} \sum_{i=1}^n (x_i - ar{x})^2} = \sqrt{s^2}$$

- n-1 is referred to as the degrees of freedom
- s measures variability about the mean
  - $\circ$  More variable  $\Longrightarrow$  larger s
- s is always greater than or equal to zero, but usually >0
  - $\circ$  When would it be = 0?
- s is not resistant to outliers.

## **Practice Question**

Calculate the standard deviation of age?

#### Sample of individuals

AGE	SEX	ВМІ	DRINKS PER WEEK
59	male	32.26	3 drinks
62	male	25.09	2 drinks
60	female	32.58	1 drink
18	male	99.99	6 drinks
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# **Summary of Summary Statistics**

Two basic ways to summarize the center and spread of a distribution

- Mean and standard deviation (or variance)
- The five-number summary

#### When to Use Which

Use  $\bar{x}$  and s when the distribution is reasonably symmetric and free of outliers

Use five-number summary if distribution is skewed, or has outliers

#### **Greek Letters and Statistics**

#### **Latin Letters**

• Latin letters like  $\bar{x}$  and  $s^2$  are calculations that represent guesses (estimates) at the population values.

#### **Greek Letters**

• Greek letters like  $\mu$  and  $\sigma^2$  represent the truth about the population.

The goal for the class is for the latin letters to be good guesses for the greek letters:

$$\mathrm{Data} \longrightarrow \mathrm{Calculation} \longrightarrow \mathrm{Estimates} \longrightarrow^{hopefully!} \mathrm{Truth}$$

For example,

$$X \longrightarrow \frac{1}{n} \sum_{i=1}^{n} X_i \longrightarrow \bar{x} \longrightarrow^{hopefullly!} \mu$$

#### Install R and R Studio

#### Download R: https://www.r-project.org/

- Click "download R" link under "Getting Started"
- Select a CRAN location (mirror site) and click link
- I selected the UC Berkeley one, pick one in USA
- Click on "Download R for Mac/Windows/etc" link at top of page
- Click on package to download, under "Latest Release"
- Save the .pkg file, double click open, and follow instructions

#### Download RStudio: https://www.rstudio.com/

- \url{www.rstudio.com} and click "Download RStudio"
- Click on "download RStudio Desktop"

#### How to use R





## My #rstats learning path:

- 1. Install R
- 2. Install RStudio
- 3. Google "How do I [THING I WANT TO DO] in R?"

Repeat step 3 ad infinitum.

7:19 AM - 18 Aug 2017