# Summarizing Data

#### Dr. Ab Mosca (they/them)

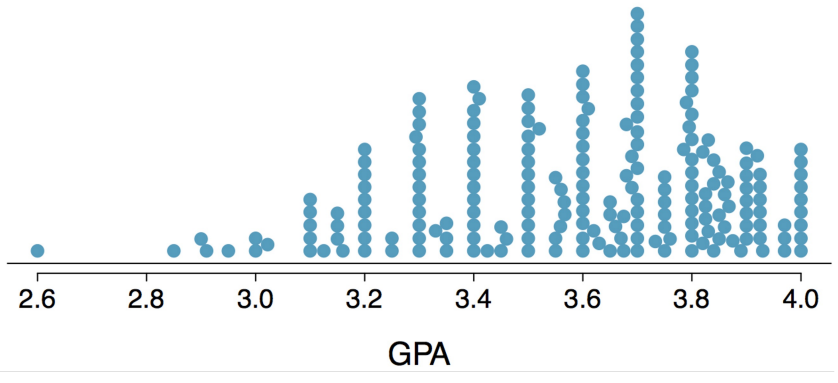
Slides based off slides courtesy of OpenIntro and John McGreedy of Johns Hopkins University

# Numerical Data -Continuous

# **Graphical Summary**

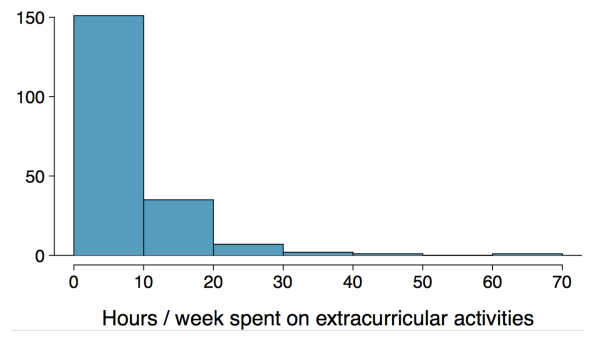
#### **Stacked Dot Plot**

Higher bars represent areas where there are more observations, makes it a little easier to judge the center and the shape of the distribution.



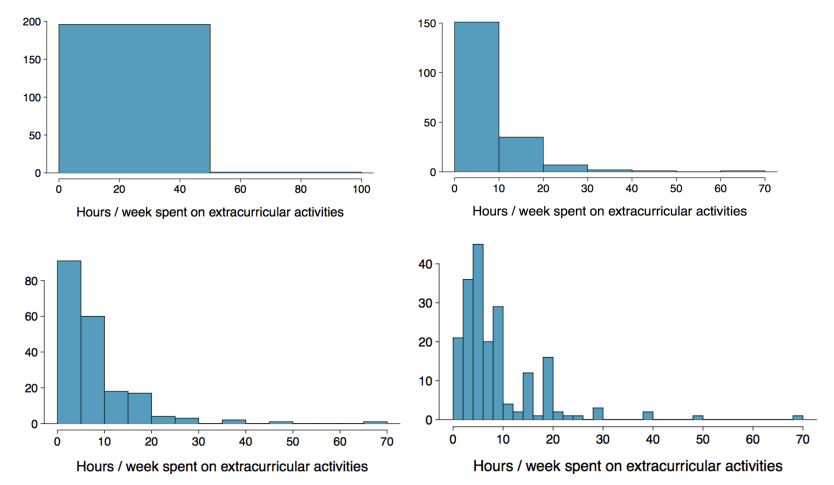
#### **Histograms**

- Histograms provide a view of the *data density*. Higher bars represent where the data are relatively more common.
- Histograms are especially convenient for describing the *shape* of the data distribution.
- The chosen *bin width* can alter the story the histogram is telling.



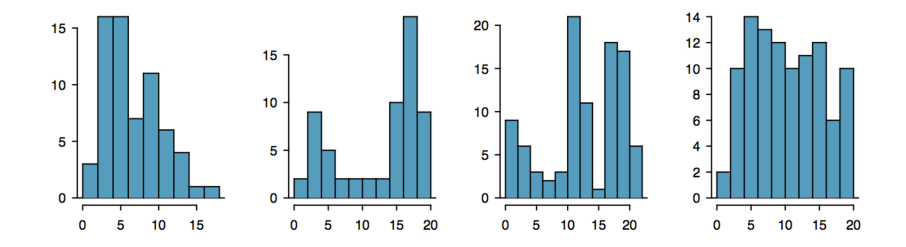
### **Histograms - Bin Width**

Which one(s) of these histograms are useful? Which reveal too much about the data? Which hide too much?



#### **Shape of a Distribution: Modality**

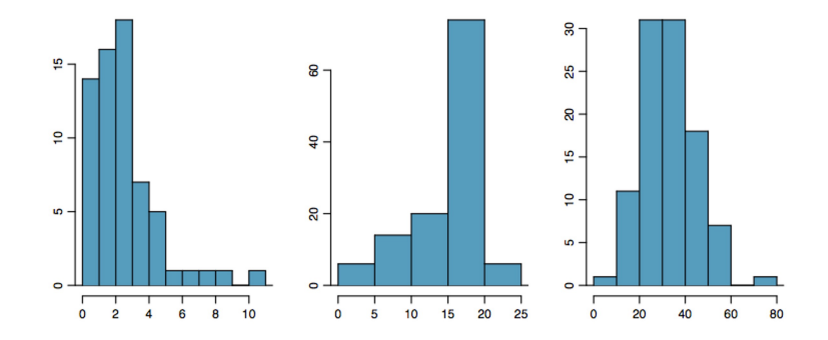
Does the histogram have a single prominent peak (*unimodal*), several prominent peaks (*bimodal/multimodal*), or no apparent peaks (*uniform*)?



*Note:* In order to determine modality, step back and imagine a smooth curve over the histogram -- imagine that the bars are wooden blocks and you drop a limp spaghetti over them, the shape the spaghetti would take could be viewed as a smooth curve.

#### **Shape of a Distribution: Skewness**

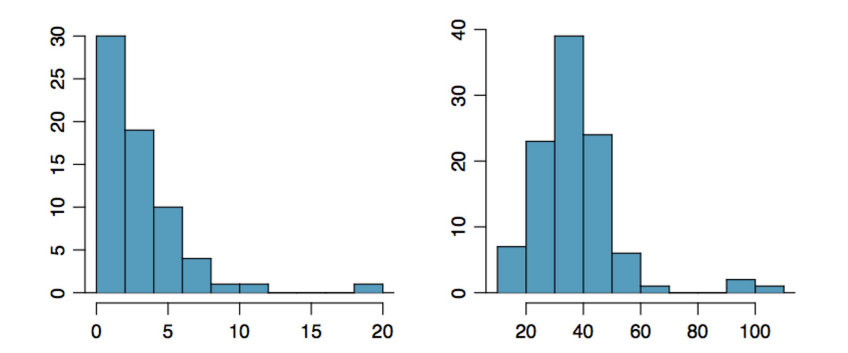
Is the histogram right skewed, left skewed, or symmetric?



*Note:* Histograms are said to be skewed to the side of the long tail.

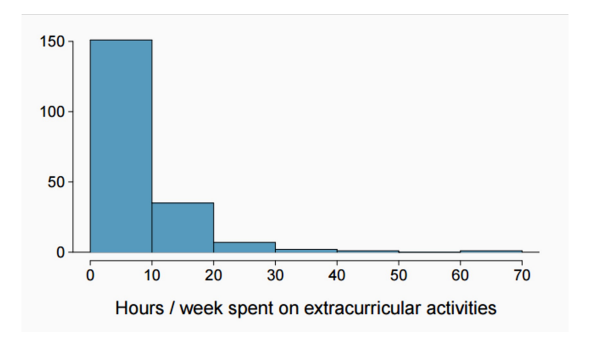
#### Shape of a Distribution: Unusual Observations

Are there any unusual observations or potential outliers?



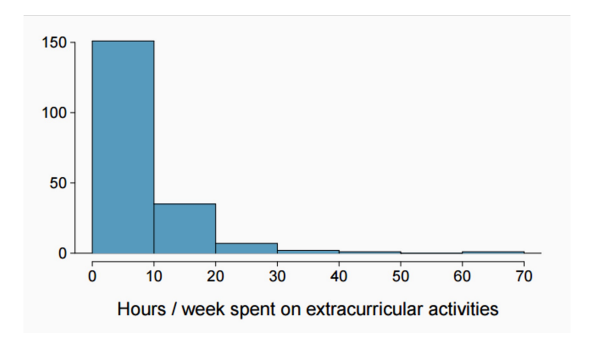
#### **Extracurricular activities**

How would you describe the shape of the distribution of hours per week students spend on extracurricular activities?



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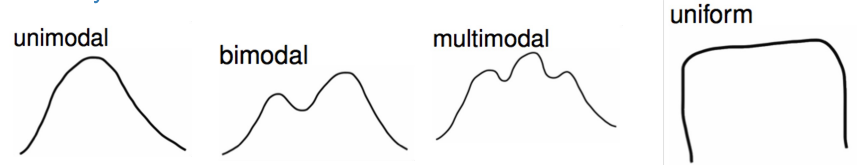
How would you describe the shape of the distribution of hours per week students spend on extracurricular activities?



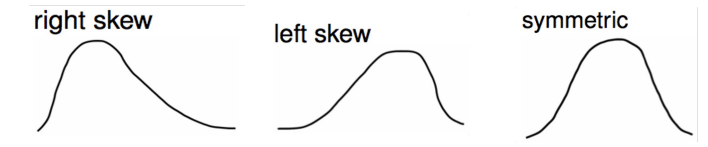
Unimodal and right skewed, with a potentially unusual observation at 60 hours/week.

# Commonly observed shapes of distributions

Modality



Skewness



#### **Practice**

Which of these variables do you expect to be uniformly distributed?

- (a) weights of adult females
- (b) salaries of a random sample of people from North Carolina
- (c) house prices
- (d) birthdays of classmates (day of the month)

#### **Practice**

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### **Application Activity: Shapes of Distributions**

Sketch the expected distributions of the following variables:

- number of piercings
- scores on an exam
- IQ scores

Come up with a concise way (1-2 sentences) to teach someone how to determine the expected distribution of any variable.

## Numerical Summary

#### Mean

The sample mean, denoted as  $\bar{x}$ , can be calculated as

$$\bar{x}=\frac{x_1+x_2+\cdots+x_n}{n},$$

where  $x_1, x_2, ..., x_n$  represent the *n* observed values.

The *population mean* is also computed the same way but is denoted as  $\mu$ . It is often not possible to calculate  $\mu$  since population data are rarely available.

The sample mean is a *sample statistic*, and serves as a *point estimate* of the population mean. This estimate may not be perfect, but if the sample is good (representative of the population), it is usually a pretty good estimate.

#### Median

The *median* is the value that splits the data in half when ordered in ascending order.

If there are an even number of observations, then the median is the average of the two values in the middle.

$$0, 1, \underline{2, 3}, 4, 5 \rightarrow \frac{2+3}{2} = 2.5$$

Since the median is the midpoint of the data, 50% of the values are below it. Hence, it is also the 50th percentile.

#### Variance

Variance is roughly the average squared deviation from the mean.

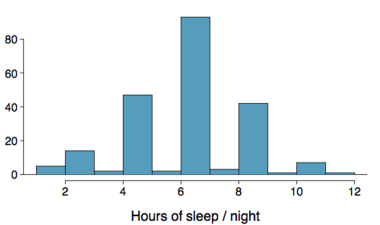
$$s^{2} = \frac{\sum_{i=1}^{n} (x_{i} - \bar{x})^{2}}{n - 1}$$

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- The sample mean is  $\bar{x} = 6.71$ , and the sample size is n = 217.
- The variance of amount of sleep students get per night can be calculated as:



$$s^{2} = \frac{(5 - 6.71)^{2} + (9 - 6.71)^{2} + \dots + (7 - 6.71)^{2}}{217 - 1} = 4.11 \text{ hours}^{2}$$

### Variance (cont.)

Why do we use the squared deviation in the calculation of variance?

## Variance (cont.)

Why do we use the squared deviation in the calculation of variance?

- To get rid of negatives so that observations equally distant from the mean are weighed equally.
- To weigh larger deviations more heavily.

#### **Standard Deviation**

The *standard deviation* is the square root of the variance, and has the same units as the data.

$$s = \sqrt{s^2}$$

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• The standard deviation of  
amount of sleep students get  
per night can be calculated as:  
$$s = \sqrt{4.11} = 2.03 \text{ hours}$$

• We can see that all of the data are within 3 standard deviations of the mean.

12

Hours of sleep / night

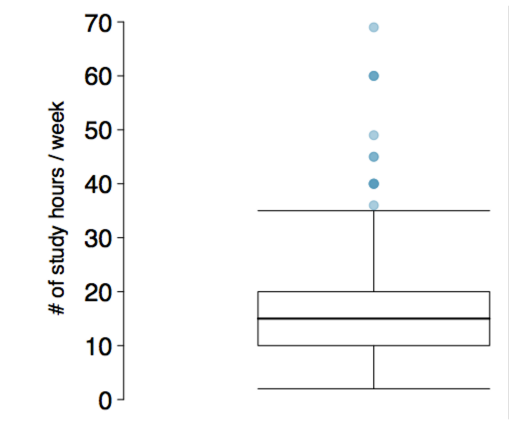
### Q1, Q3, and IQR

- The 25th percentile is also called the first quartile, Q1.
- The 50th percentile is also called the median.
- The 75th percentile is also called the third quartile, Q3.
- Between Q1 and Q3 is the middle 50% of the data. The range these data span is called the *interquartile range*, or the *IQR*.

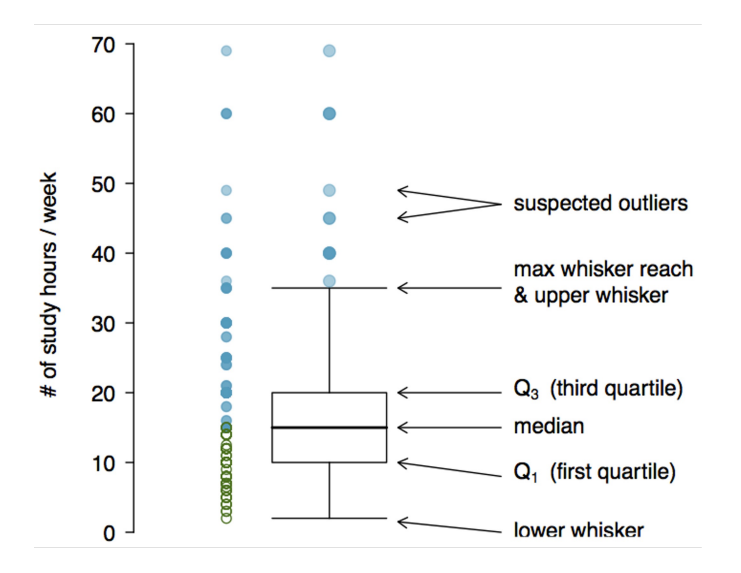
IQR = Q3 - Q1

#### **Box Plot**

The box in a *box plot* represents the middle 50% of the data, and the thick line in the box is the median.

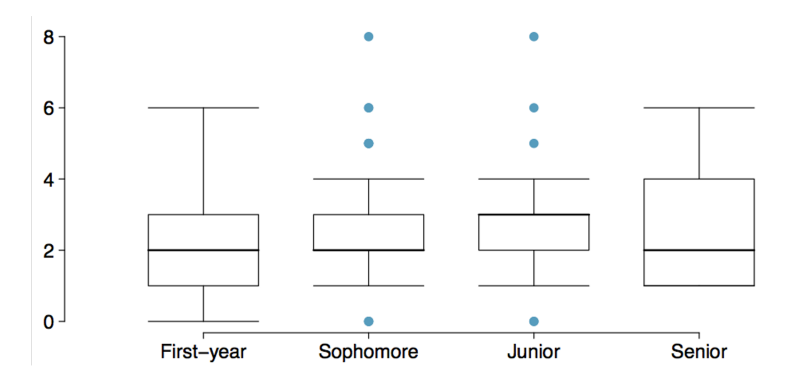


#### **Anatomy of a Box Plot**



#### **Comparing Numerical Data Across Groups**

Does there appear to be a relationship between class year and number of clubs students are in?



#### **Whiskers and Outliers**

Whiskers of a box plot can extend up to 1.5 x IQR away from the quartiles.

max upper whisker reach =  $Q3 + 1.5 \times IQR$ 

max lower whisker reach =  $Q1 - 1.5 \times IQR$ 

IQR: 20 - 10 = 10max upper whisker reach =  $20 + 1.5 \times 10 = 35$ max lower whisker reach =  $10 - 1.5 \times 10 = -5$ 

A potential *outlier* is defined as an observation beyond the maximum reach of the whiskers. It is an observation that appears extreme relative to the rest of the data.

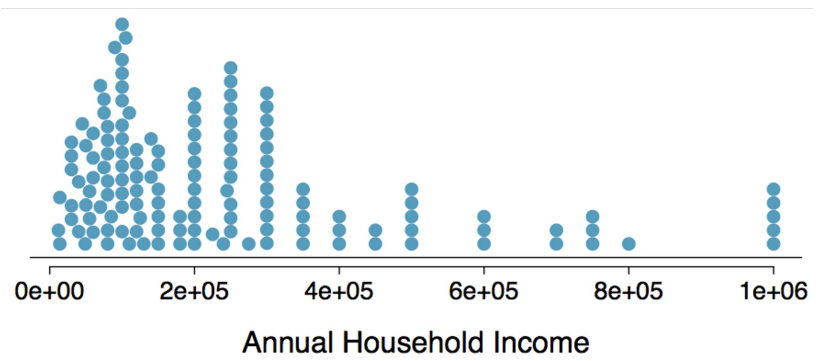
#### **Outliers (cont.)**

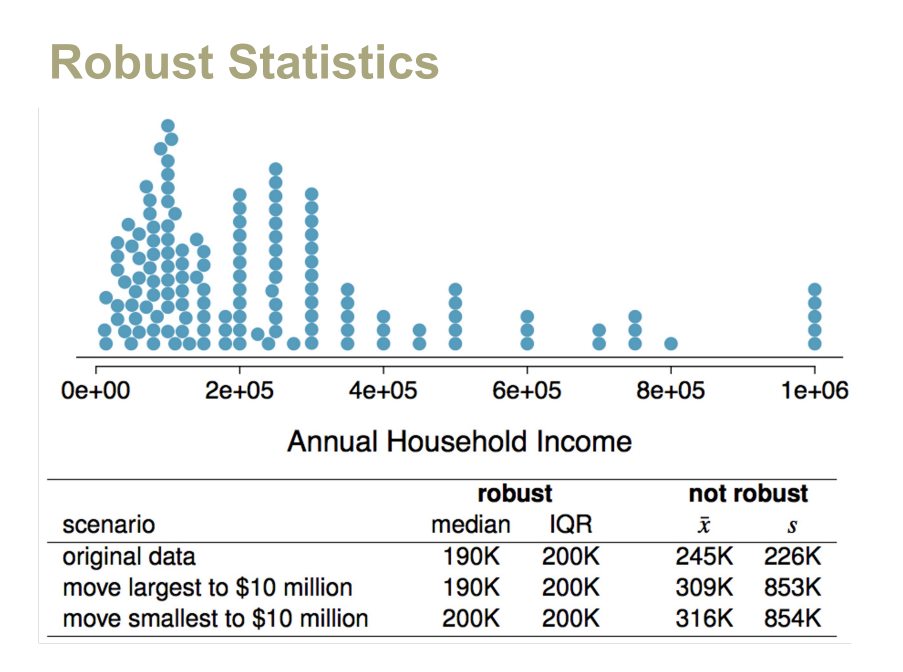
Why is it important to look for outliers?

- Identify extreme skew in the distribution.
- Identify data collection and entry errors.
- Provide insight into interesting features of the data.

#### **Extreme Observations**

How would sample statistics such as mean, median, SD, and IQR of household income be affected if the largest value was replaced with \$10 million? What if the smallest value was replaced with \$10 million?





#### Warm up

• Draw a bimodal, left skewed distribution

 Come up with an example of data that is uniformly distributed

Calculate mean, median, variance, and standard deviation for the following dataset:
14, 3, -2, 8, 0

• Draw a boxplot for the dataset above

• Give me feedback for hw-o1



#### **Robust Statistics**

Median and IQR are more robust to skewness and outliers than mean and SD. Therefore,

- for skewed distributions it is often more helpful to use median and IQR to describe the center and spread
- for symmetric distributions it is often more helpful to use the mean and SD to describe the center and spread

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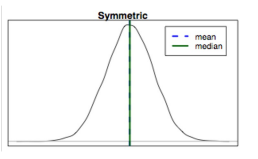
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#### Median

### Mean vs. Median

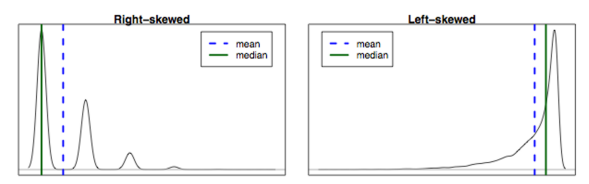
If the distribution is symmetric, center is often defined as the mean:

mean ~ median



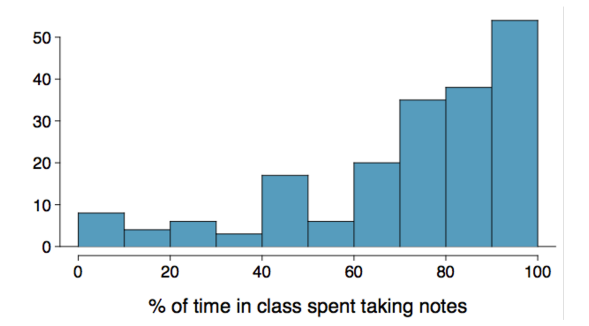
If the distribution is skewed or has extreme outliers, center is often defined as the median

- Right-skewed: mean > median
- Left-skewed: mean < median



### **Practice**

Which is most likely true for the distribution of percentage of time actually spent taking notes in class versus on Facebook, Twitter, etc.?

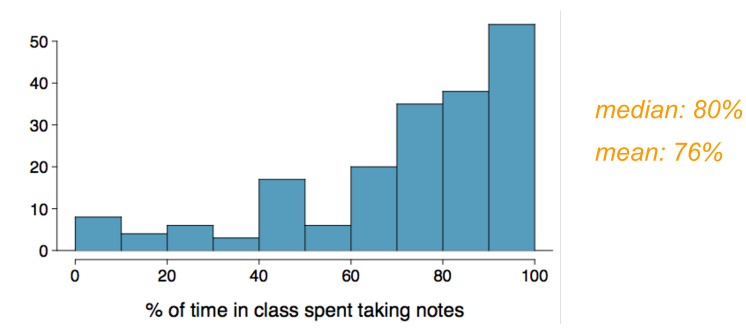


(b) mean ~ median(d) impossible to tell

<sup>(</sup>a) mean > median (c) mean < median

### **Practice**

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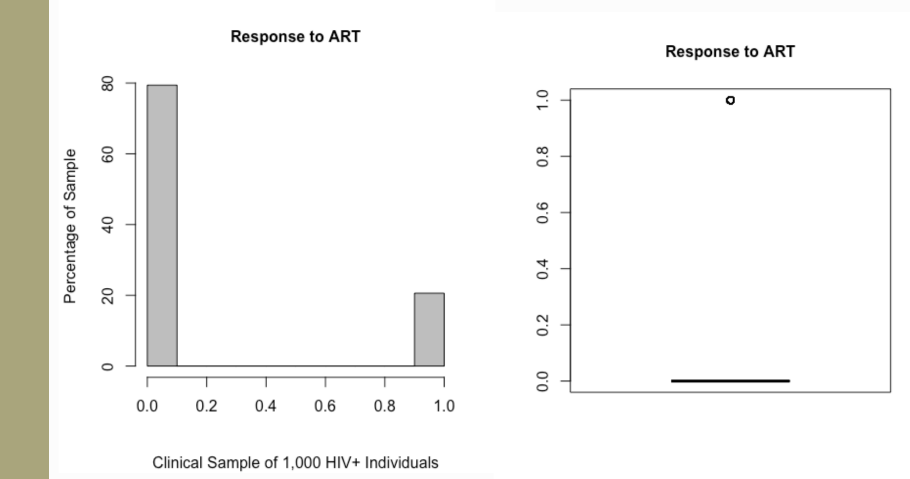
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Discrete Data and Categorical Data

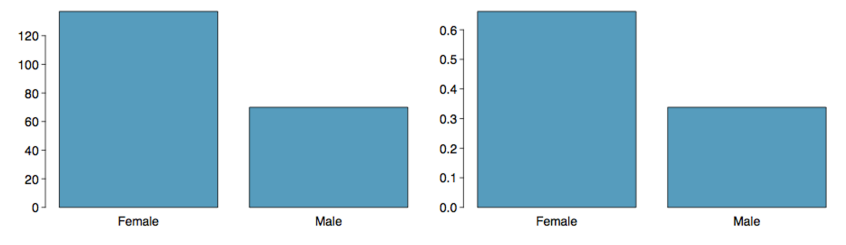
# **Graphical Summary**

Visual Displays of Binary Data (Not So Useful)



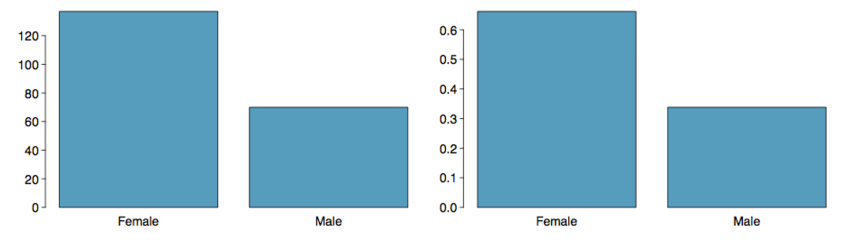
#### **Bar Plots**

A *bar plot* is a common way to display a single categorical variable. A bar plot where proportions instead of frequencies are shown is called a *relative frequency bar plot*.



#### **Bar Plots**

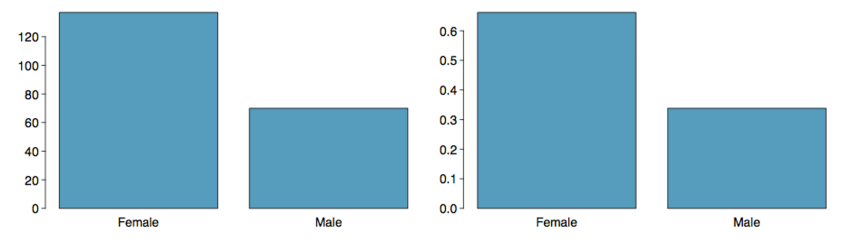
A *bar plot* is a common way to display a single categorical variable. A bar plot where proportions instead of frequencies are shown is called a *relative frequency bar plot*.



How are bar plots different than histograms?

#### **Bar Plots**

A *bar plot* is a common way to display a single categorical variable. A bar plot where proportions instead of frequencies are shown is called a *relative frequency bar plot*.



#### How are bar plots different than histograms?

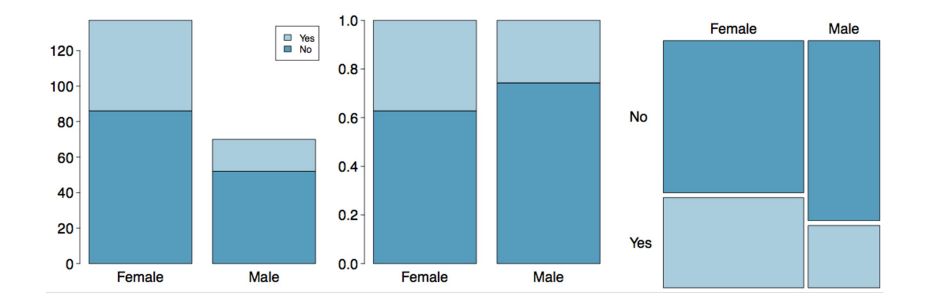
Bar plots are used for displaying distributions of categorical variables, while histograms are used for numerical variables. The x-axis in a histogram is a number line, hence the order of the bars cannot be changed, while in a bar plot the categories can be listed in any order (though some orderings make more sense than others, especially for ordinal variables.)

#### **Bar plots with two variables**

- Stacked bar plot: Graphical display of contingency table information, for counts.
- Side-by-side bar plot: Displays the same information by placing bars next to, instead of on top of, each other.
- Standardized stacked bar plot: Graphical display of contingency table information, for proportions.

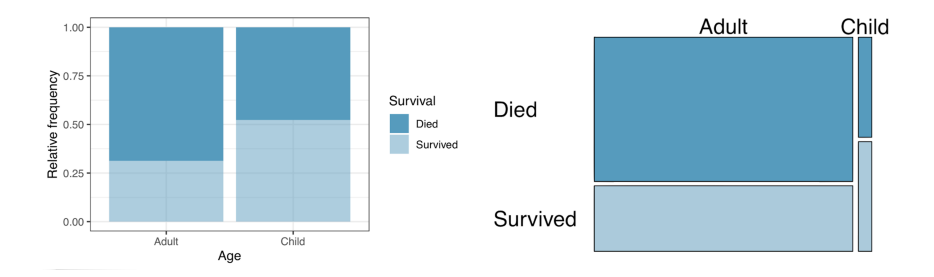
### **Segmented Bar and Mosaic Plots**

What are the differences between the three visualizations shown below?



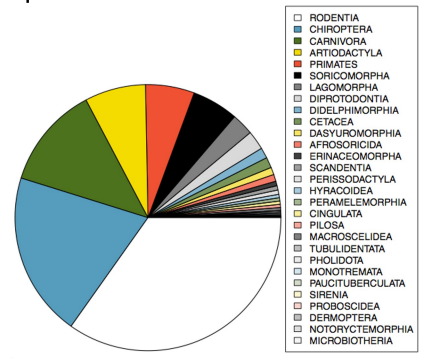
### **Mosaic plots**

What are the differences between the two visualizations shown below?



### **Pie Charts**

Can you tell which order encompasses the lowest percentage of mammal species?



http://www.bucknell.edu/msw3

# Numerical Summary

## **Contingency Tables**

A table that summarizes data for two categorical variables is called a *contingency table*.

# Choosing the Appropriate Proportion

Does there appear to be a relationship between gender and whether the student is looking for a spouse in college?

		looking for spouse		
		No	Yes	Total
gender	Female	86	51	137
	Male	52	18	70
	Total	138	69	207

To answer this question we examine the row proportions:

- % Females looking for a spouse: 51 / 137 ~ 0.37
- % Males looking for a spouse: 18 / 70 ~ 0.26