Stat 201: Statistics I Week 4





Week 4 Examining and Summarizing Data

Section 4.1 Summarizing and Plotting Data Distributions

Frequency distributions

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A frequency distribution (or frequency table) summarizes a set of data by listing the frequencies of data in categories or classes (groups).

- For categorical data, the categories are simply the possible values of the data.
- For quantitative data, the classes are usually ranges of possible values.

Frequency distribution for categorical data

Example

Favorite kind of taco = {Chicken, Fish, Fish, Veggie, Chicken, Beef }

2/10/2019

Frequency distribution for categorical data

Example

Favorite kind of taco = {Chicken, Fish, Fish, Veggie, Chicken, Beef }

Kind of taco	Frequency
Beef	1
Chicken	2
Pork	0
Fish	2
Veggie	1

Frequency distribution for quantitative data

Example

Tacos eaten = $\{3, 0, 17, 6, 4, 3, 5\}$

Frequency distribution for quantitative data

Example

Tacos eaten = $\{3, 0, 17, 6, 4, 3, 5\}$

Number of tacos eaten	Frequency
0 - 4	4
5 - 9	2
10 - 14	0
15 -20	1

Relative frequency

Relative frequency is the proportion (fraction) of the whole data set that resides in each category or class. When expressed as a percent it is called **percentage frequency**.

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To calculate: For each class,

Relative frequency =
$$\frac{\text{class frequency}}{\text{total count}}$$

$$\text{Percentage frequency} = \frac{\text{class frequency}}{\text{total count}} \times 100$$

Relative frequency example

Example

Tacos eaten	Frequency	Relative	Percentage
0 - 4	4	0.5714	57.14 %
5 - 9	2	0.2857	28.57 %
10 - 14	0	0	0 %
15 -20	1	0.1428	14.28 %
Total	7	1	100 %

Cumulative frequency

Cumulative frequency is the frequency for a class and all previous classes.

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Example

Tacos eaten	Frequency	Cumulative
0 - 4	4	4
5 - 9	2	6
10 - 14	0	6
15 -20	1	7

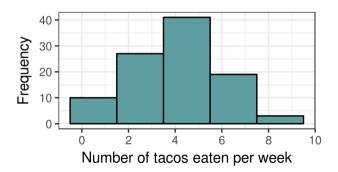
Histograms

A **histogram** is a graphical representation of a frequency distribution of quantitative data. This allows the distribution of the data to be more easily visualized.

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Num tacos	Freq	
< 2	10	
2 -3	27	
4 - 5	41	
6 - 7	19	
≥ 8	3	



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- A graph of bars of equal width drawn adjacent to each other.
- The horizontal scale (x-axis) represents values of the quantitative data. Each bar represents a class, or range of values, from a frequency table.
- The vertical scale (y-axis) represents frequency (counts), or proportions (relative frequency) or percentages (percentage frequency).
- The number of bars is largely an aesthetic choice. There should be enough bars to adequately show the shape of the distribution, but too many can make a "busy" graph that's hard to read. Most software will automatically choose the number of bars.

Outliers

An **outlier** is a data point that is distant from other data or that deviates from an established pattern.

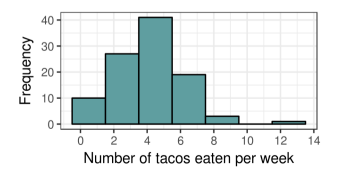
• Outliers can result from chance, an unusual subject, or error.

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Freq	
10	
27	
41	
19	
3	
0	
1	
	10 27 41 19 3 0



Normal distributions

A **normal distribution** can be identified from a frequency table that has the following characteristics:

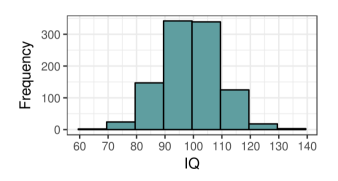
- The frequencies start low, increase to a high point and then decrease to low frequencies at the end
- The frequencies are approximately symmetric around the high point.

Normal distributions, example

IQ	Freq	
< 70	2	
70 - 80	24	
80 - 90	147	
90 - 100	342	
100 - 110	339	
110 - 120	125	
120 - 130	18	
130 - 140	3	

Normal distributions, example

	IQ	Freq	
-	< 70	2	
	70 - 80	24	
	80 - 90	147	
	90 - 100	342	
	100 - 110	339	
	110 - 120	125	
	120 - 130	18	
	130 - 140	3	

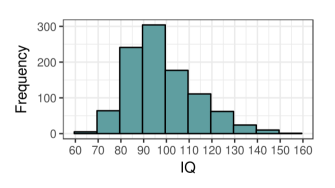


Skewed distributions, right skew example

IQ	Freq	
60 - 70	5	
70 - 80	64	
80 - 90	241	
90 - 100	304	
100 - 110	177	
110 - 120	111	
120 - 130	62	
130 - 140	24	
140 - 150	10	
150 - 160	1	

Skewed distributions, right skew example

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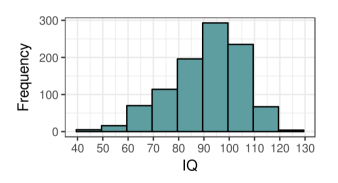


Skewed distributions, left skew example

IQ	Freq	
40 - 50	5	
50 - 60	16	
60 - 70	70	
70 - 80	114	
80 - 90	196	
90 - 100	293	
100 - 110	235	
110 - 120	67	
120 - 130	4	

Skewed distributions, left skew example

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Bimodal distributions

Distributions with two peaks are known as **bimodal**. They might indicate that the data come from two different populations.

Bimodal distributions

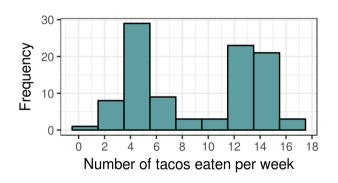
Distributions with two peaks are known as **bimodal**. They might indicate that the data come from two different populations.

Freq	
1	
8	
29	
9	
3	
3	
23	
21	
3	
	1 8 29 9 3 3 23 21

Bimodal distributions

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Freq	
1	
8	
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Section 4.2 Summary Statistics

Measures of center

In order to understand a data set, values are calculated which summarize the distribution of the data or describe various properties of the data. These are, unsurprisingly, called **descriptive** or **summary** statistics.

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Perhaps the most important of these, **measures of center** are a way of representing the value of the middle of the data.

There are four measures of center discussed in this section:

- mean
- median
- mode
- midrange

Mean

The **mean** (the arithmetic mean) is the measure of center calculated by adding the values of the data set and dividing by the size of the data set. Also known as the average.

- Only makes sense with quantitative data
- Sensitive to outliers (extreme or unusual values) and skewed data distributions.

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- Only makes sense with quantitative data
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To calculate

Let X be sample of size n of quantitative data with values x_1, \ldots, x_n . Then, the mean designated \bar{x} (pronounced **x bar**), is

$$\bar{x} = \frac{\sum x_i}{n}$$

• \sum means add all the x_i 's, where i is between 1 and n

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Example

Suppose we find a sample of 8 students and ask for their ages.

• The sample is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$

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- The sample size is n=8
- The sum of the data is

$$\sum x_i = 22 + 32 + 46 + 50 + 33 + 38 + 20 + 24 = 265$$

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Suppose we find a sample of 8 students and ask for their ages.

- The sample is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$
- The sample size is n=8
- The sum of the data is

$$\sum x_i = 22 + 32 + 46 + 50 + 33 + 38 + 20 + 24 = 265$$

The mean is

$$\bar{x} = \frac{\sum x_i}{n} = \frac{265}{8} = 33.125 \text{ years}$$

Median

The **median** is the value that is greater than or equal to at least 50% of the data and less than or equal to at least 50% of the data.

- Can be used with quantitative and ordinal data (usually)
- Not sensitive to extreme values (resistant measure of center)

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To calculate

Arrange the data in order, from lowest to highest.

- ullet If n is odd, the middle value is the median.
- ullet If n is even, the median is the mean of the two middle values.

Example

Returning to the ages of 8 students.

• The sample is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$

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- The sample is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$
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$$20 \quad 22 \quad 24 \quad 32 \quad 33 \quad 38 \quad 46 \quad 50$$

ullet Since n is even, find the mean of the two middle values.

$$20 \quad 22 \quad 24 \quad \underbrace{32 \quad 33}_{(32+33)/2=32.5} \quad 38 \quad 46 \quad 50$$

Example

Returning to the ages of 8 students.

- The sample is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$
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ullet Since n is even, find the the mean of the two middle values.

20 22 24
$$\underbrace{32}_{(32+33)/2=32.5}$$
 38 46 50

• The median is $\tilde{x} = 32.5$ years.

Mean vs. Median

Suppose in our age data set, we replaced the 50 with a 85.

- \bullet Mean goes from 33.125 to 37.5
- Median remains unchanged at 32.5

Mean vs. Median

Suppose in our age data set, we replaced the 50 with a 85.

- Mean goes from 33.125 to 37.5
- Median remains unchanged at 32.5

This is why median is called a resistant statistic.

• Median is used when we don't want a few extreme values to distort a more reasonable middle, such as house prices or incomes.

Mean vs. Median, cont.

Suppose instead of calculating a grade point average (mean), we calculated a grade point median. Consider a student who got A's in 3 classes and D's in 2.

- The median grade point is 4, an A.
- The GPA for such a student would be 2.8.

Mean vs. Median, cont.

Suppose instead of calculating a grade point average (mean), we calculated a grade point median. Consider a student who got A's in 3 classes and D's in 2.

- The median grade point is 4, an A.
- The GPA for such a student would be 2.8.

The median does not consider all values of a data set. The mean does.

 Mean is used when all values are important or when we expect to have roughly symmetric data.

Mode

The **mode** is the data value with highest frequency.

- Can be used with any kind of data.
- A data set might have more than one mode, or there might not be any mode.

Mode, example

Examples

 \bullet The age data, $\{22, 32, 46, 50, 33, 38, 20, 24\}$, has no mode.

Mode, example

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- From a TACO survey, favorite kind of taco had these responses:

{Beef, Beef, Fish, Shrimp, Beef, Pork, Chicken, Beef, Chicken, Beef}

The mode is "Beef" with a frequency of five.

Mode, example

Examples

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- From a TACO survey, favorite kind of taco had these responses:

{Beef, Beef, Fish, Shrimp, Beef, Pork, Chicken, Beef, Chicken, Beef}

The mode is "Beef" with a frequency of five.

• Suppose a sample from a class got the following grades on a quiz:

The modes are A and B, with frequencies of three each.

Midrange

The **midrange** is the value half way between the minimum and maximum values. Calculate by finding the mean of the minimum and maximum.

- Only makes sense with quantitative data.
- *Very* sensitive the extreme values.
- Easy to calculate, but rarely used.

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Example

The age data is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}.$

- The minimum age is 20 and the maximum age is 50.
- The midrange is

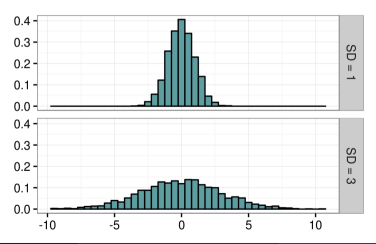
$$\frac{\min(X) + \max(X)}{2} = \frac{20 + 50}{2} = 35$$

Variation

Center is not the only important way to describe a distribution.

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Measures of variation

Another important class of descriptive statistics are **measures of variation** which describe how much the data is spread out.

There are three measures of variation discussed in this section:

- Range
- Variance
- Standard deviation

Range

The range is the difference between the maximum and minimum values.

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The age data is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}.$

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Range

The **range** is the difference between the maximum and minimum values.

• Like the midrange, very sensitive to extreme values.

Example

The age data is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}.$

- The minimum age is 20 and the maximum age is 50.
- The range is

$$\max(X) - \min(X) = 50 - 20 = 30$$
 years

The **variance** is the mean of the squared difference of the data from the mean. The **standard deviation** is the square root of the variance.

• More simply, the standard deviation is the average distance of the data from the data mean (the center).

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- Always non-negative. A zero standard deviation means all the data are the same value.
- Sensitive to extreme values.
- The units of standard deviation are the same as the data. Variance units are the data units squared.

Variance and standard deviation, calculation

To calculate

Let X be sample of size n of quantitative data with values x_1, \ldots, x_n and sample mean \bar{x} . Then,

$$Var(X) = s^2 = \frac{\sum (x_i - \bar{x})^2}{n - 1}$$
 and $SD(X) = s = \sqrt{s^2}$

Variance and standard deviation, calculation

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m Var}\,(X) = s^2 = rac{\sum (x_i - \bar{x})^2}{n-1}$$
 and ${
m SD}\,(X) = s = \sqrt{s^2}$

• Note: Never calculate this by hand. Use technology.

Variance and standard deviation, example

Example

The age data is $X = \{22, 32, 46, 50, 33, 38, 20, 24\}$. The sample size is n = 8 and the sample mean is $\bar{x} = 33.125$

Variance and standard deviation, example

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• The variance is

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

$$= \frac{(22 - 33.125)^{2} + \dots + (24 - 33.125)^{2}}{7}$$

$$= 122.125 \text{ years}^{2}$$

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Variance and standard deviation, example

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$$= \frac{(22 - 33.125)^{2} + \dots + (24 - 33.125)^{2}}{7}$$

$$= 122.125 \text{ years}^{2}$$

The standard deviation is

$$s = \sqrt{s^2} = \sqrt{122.125} = 11.05 \text{ years}$$

Notation

Recall, values that describe the properties of populations are called **parameters** and values that describe samples are called **statistics**. Notationally, in math formulas or when abbreviating, Greek letters are used to refer to parameters and Latin letters are used to refer to statistics.

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Property		Parameter	Statistic
Mean	μ	(mu)	\bar{x}
Variance	σ^2	(sigma-squared)	s^2
Standard deviation	σ	(sigma)	s