

Central Tendency



COMIXPLAIN

This comic was created in the course of the research project Comixplain, funded by St. Pölten UAS in the course of the Innovation Call 2022.

Project Team:

Victor-Adriel De-Jesus-Oliveira
Hsiang-Yun Wu
Christina Stoiber
Magdalena Boucher
Alena Ertl

Contact:

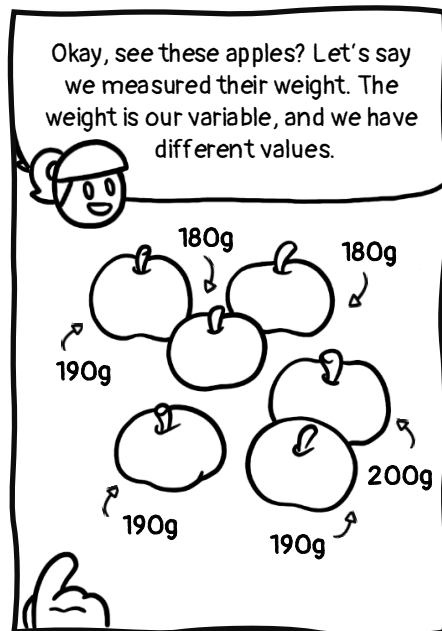
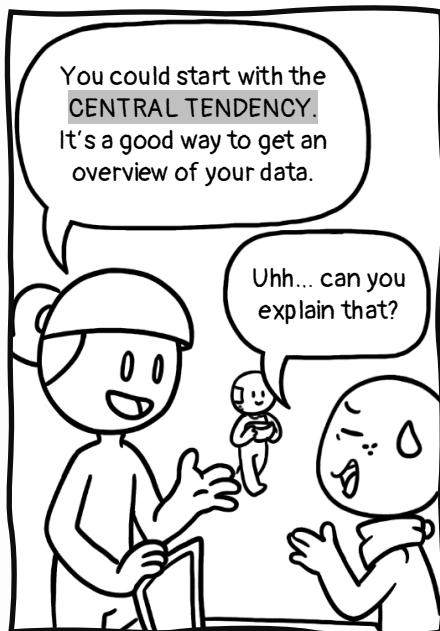
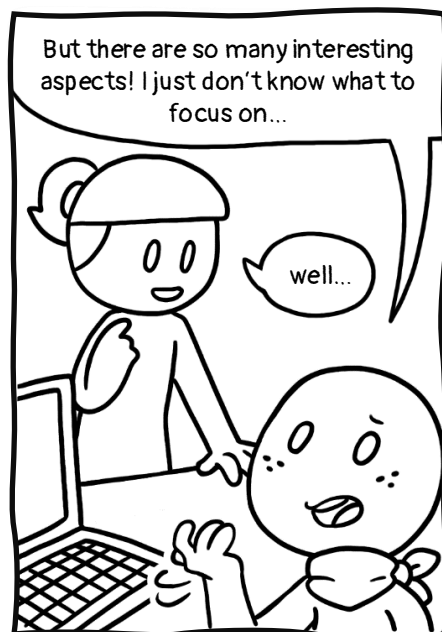
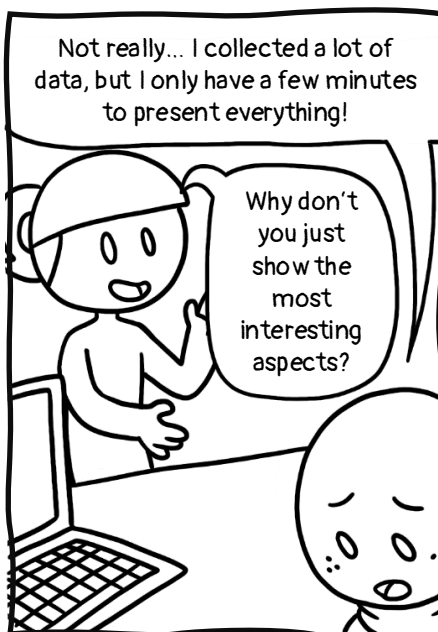
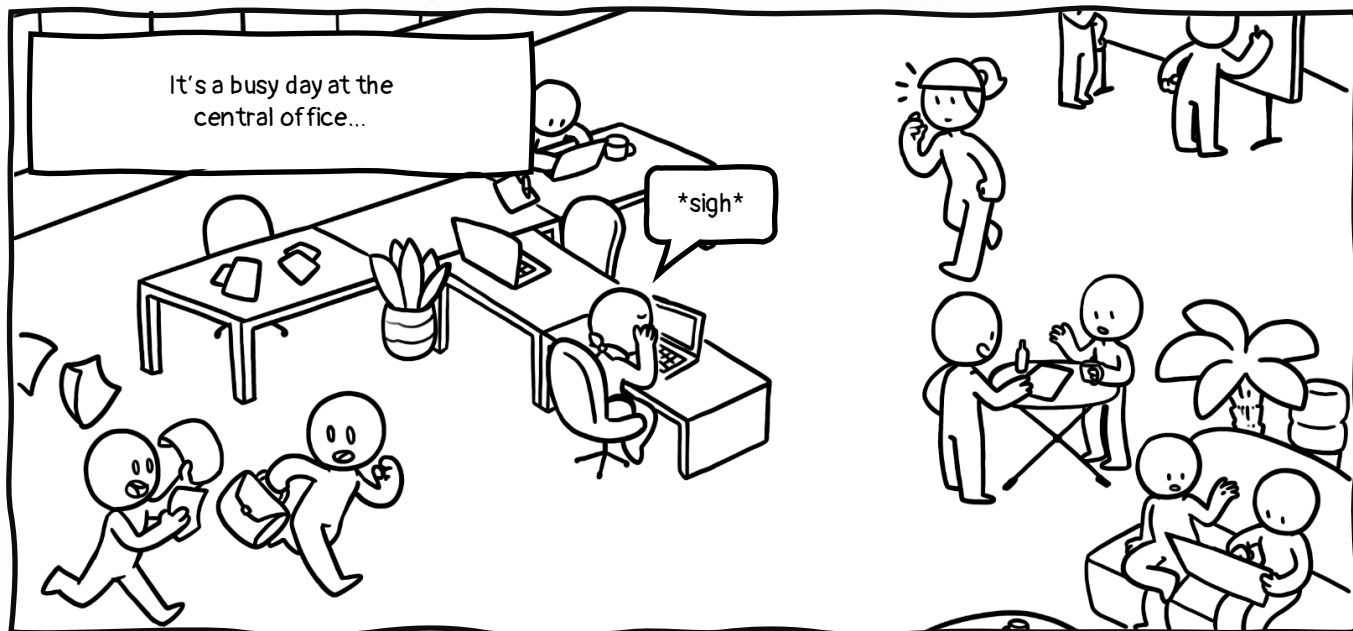
victor.oliveira@fhstp.ac.at

Illustrations:


Magdalena Boucher & Alena Ertl



<https://fhstp.github.io/comixplain>

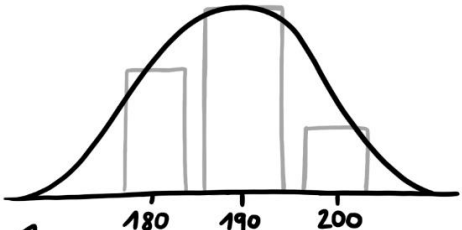


The best way to describe a variable is to report the values, and how often each value appears. That's called the **DISTRIBUTION** of the variable.



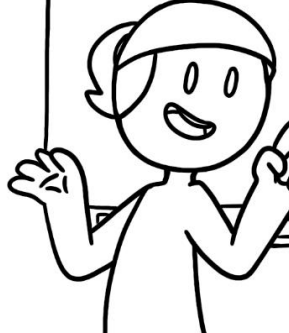

		🍏
🍏	🍏	
🍏	🍏	🍏
180	190	200

If we visualize the weight of our apples, the distribution would look like this, since all apples in this basket have around the same weight.




Weight of apples

It's kind of shaped like a bell...

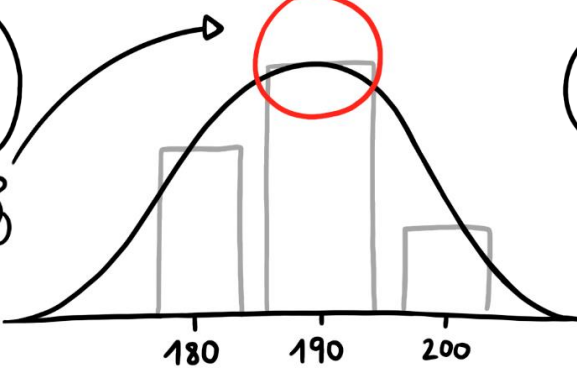




Yes. If there were other apples in the basket, our best guess for their weight would be a value around that same spot.





Ah, okay. But... how would I calculate it?

This central point of our weight distribution represents well our data - that's why we call it the **CENTRAL TENDENCY**.

We can summarize the central tendency in multiple ways. The **MEAN** value is the most common way, and it's easy to calculate, too.

These are our six apples here:

🍏	🍏	🍏	🍏	🍏	🍏
200	180	190	190	190	180

To calculate the mean, we add all the weight values together...

↓ ↓ ↓ ↓ ↓ ↓

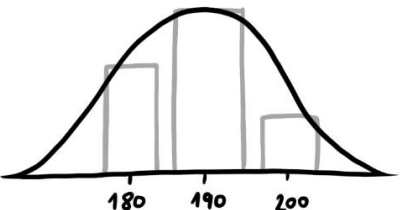
$$200 + 180 + 190 + 190 + 190 + 180$$

...and then divide by the number of apples we have...


$$\frac{(200 + 180 + 190 + 190 + 190 + 180)}{6}$$

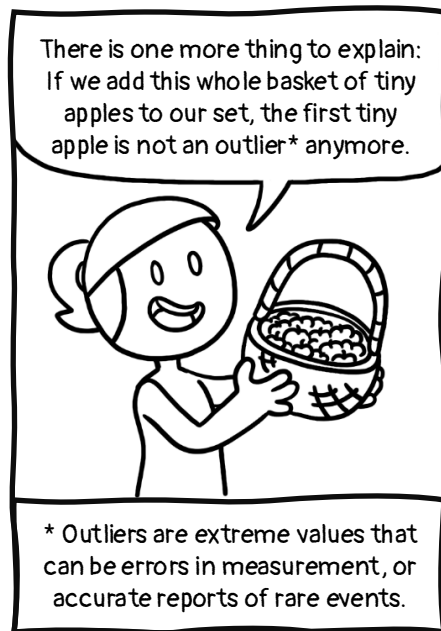
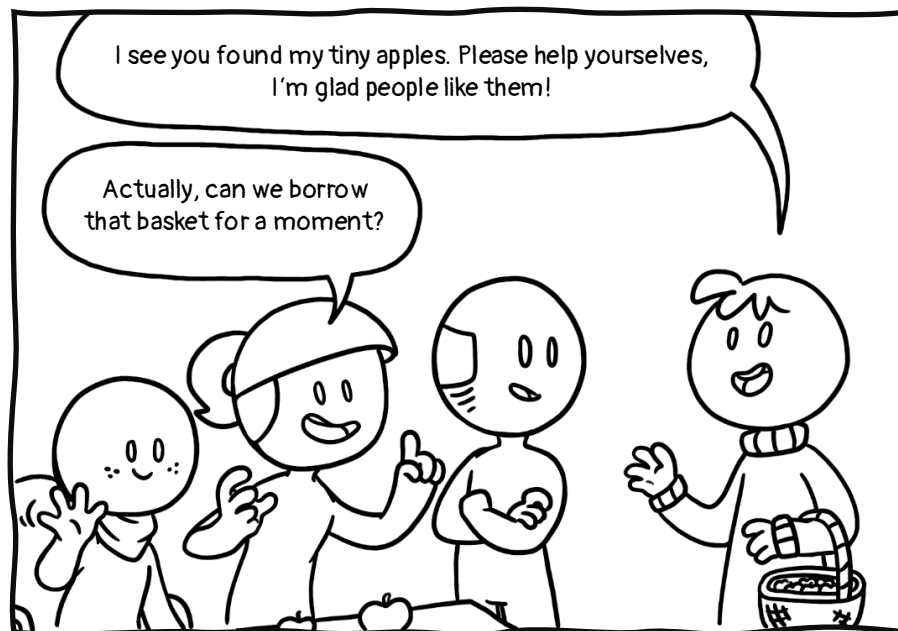
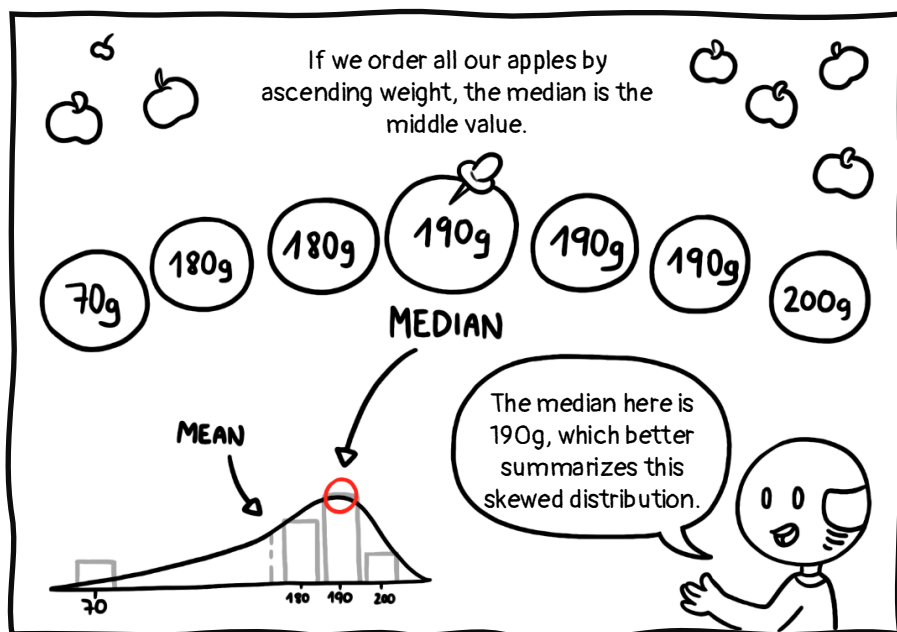
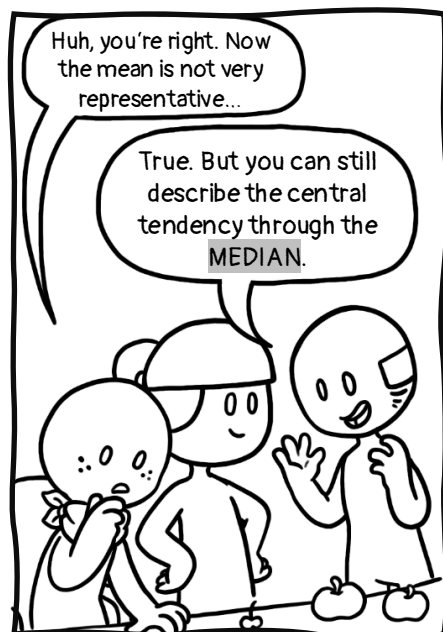
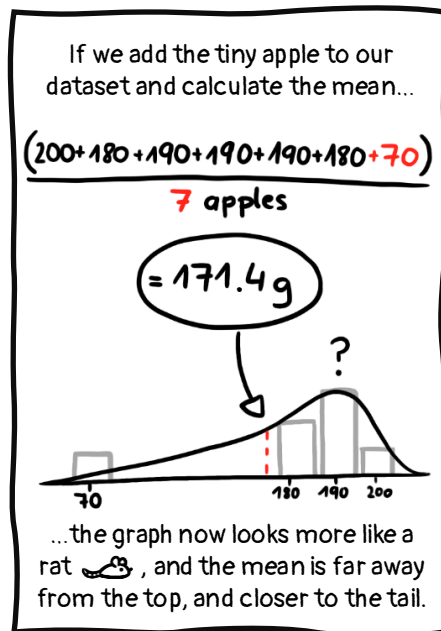
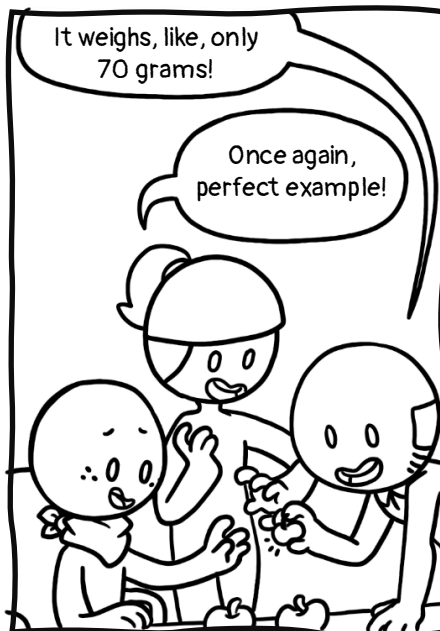
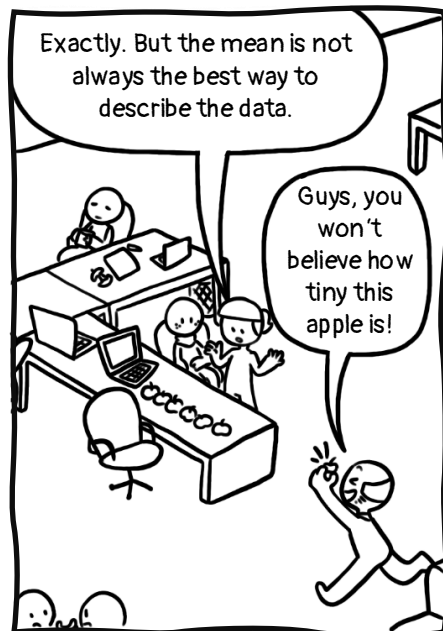
That gives us a mean value of

188.3g



Oh that's really almost the top of our bell-shaped graph!





In this case, our graph suddenly has two hills:



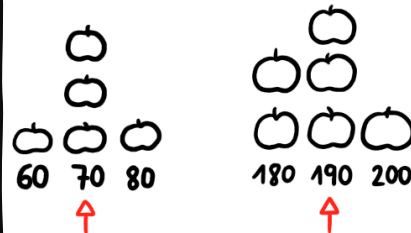
Like two rats in love!

Uhh, sure...

weight of tiny & big apples

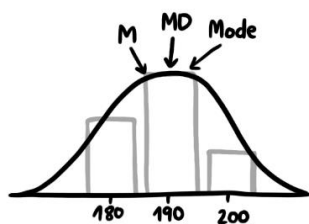
Anyway, we can use something called **MODE** to describe the central tendency if our distribution has multiple hills.

The mode defines the most frequently occurring value(s) in a dataset.



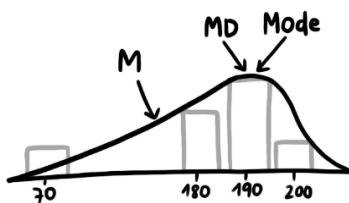
In this case, we have multiple modes, but there can also be just one, or even no mode at all.

You can apply mean, median, and mode to different samples of apples. But often, some will represent the data better than others.



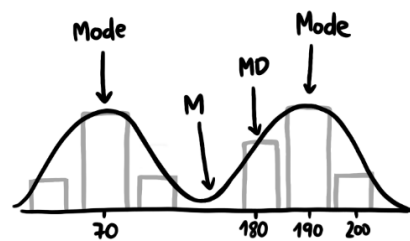
180, 180, 190, 190, 190, 200

$M = 188.3$ → good
 $MD = 190$ → parameters
 $Mode = 190$ →



70, 180, 181, 190, 191, 191, 200

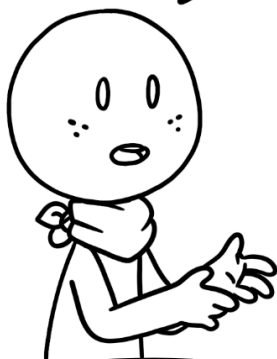
$M = 171.8$ → good
 $MD = 190$ → parameters
 $Mode = 191$ →



60, 70, 70, 70, 80, 180, 180, 190, 190, 190, 200

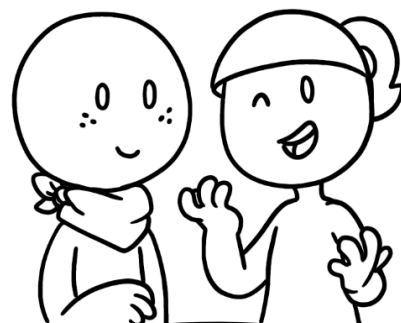
$M = 134.5$ → good
 $MD = 180$ → parameter
 $Mode = 70 \text{ \& } 190$ →

Okay, thank you... I've learned a lot. Now I just have to apply this to the data I have to present. It's from an app that tracks heart rate measurements.



User ID	Heart Rate (bpm)	Time of Use	User Rating
1	45	13:00	1
2	50	9:00	5
3	55	10:00	3
4	57	9:00	4
5	63	14:00	5
6	70	15:00	5
7	65	16:00	4
8	75	15:00	2

That should be doable - take a look at your data and follow the same steps we just did with the apples! You can use the next page for your calculations.





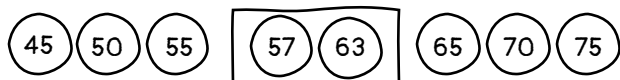
Before turning the page, try to calculate mean, median and mode for each variable, and check which parameter is most adequate for describing the central tendency. You can take notes on this page!

HEART RATE

Calculating the MEAN:

$$\frac{45+50+55+57+63+70+65+75}{8 \text{ users}} = \frac{480}{8} = 60 \text{ bpm}$$

Calculating the MEDIAN:



If there are two central values, the mean of the two values is the median:
 $(57+63)/2 = 60 \text{ bpm}$

Calculating the MODE:

45, 50, 55, 57, 63, 70, 65, 75

Each value only exists once -
 there is no mode!

If the distribution of the values is symmetrical, without any distortions, the mean is equal to the median.



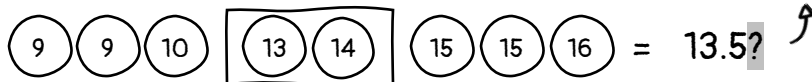
MOST FREQUENT TIME OF USE

Calculating the MEAN:

$$\frac{9+9+10+13+14+15+15+16}{8 \text{ users}} = \frac{101}{8} = 12.6?$$

Time of use is not a quantitative value - so calculating mean and median does not make any sense!

Calculating the MEDIAN:



Calculating the MODE:

9:00, 10:00, 13:00, 14:00, 15:00, 16:00
 2x 1x 1x 1x 2x 1x = 2 modes:
 9:00 & 15:00

Mode is not only suited for multimodal distributions, but also when working with ordinal and categorical data.



STAR RATING

Calculating the MEAN:

$$\frac{1+2+3+4+4+5+5+5}{8 \text{ users}} = \frac{29}{8} = 3.6 \text{ stars}$$

Calculating the MEDIAN:



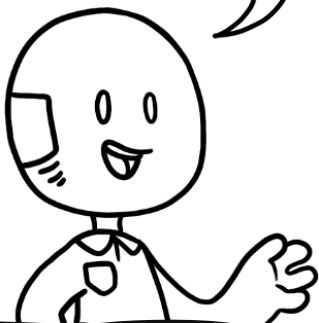
Calculating the MODE:

1 2 3 4 5
 1x 1x 1x 2x 3x = 5 stars

For datasets with a skewed distribution, the median is a better way to describe central tendency.



Programming languages like **R**, can help you calculate the central tendency of attributes in large datasets. With R libraries, like **tidyverse**, you can quickly visualize the data distribution.



	model	year	hwy
1	jetta	1999	44
2	corolla	2008	37
3	civic	2008	36
4	civic	2008	36
5	corolla	1999	35
6	altima	2008	32
7	sonata	2008	31
+ other 227 entries			

In tidyverse, you have access to datasets such as **mpg** with fuel economy data. It includes 11 attributes, such as car model, year of manufacture, and highway miles per gallon (hwy).

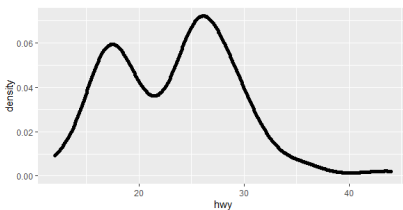


You can use **ggplot**, which is included in tidyverse, to visualize the data distribution of highway miles per gallon (hwy) using a histogram, a density curve, or both.

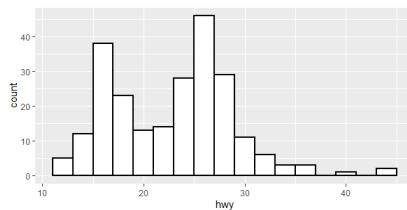


`install.packages("tidyverse")` # Install it only the first time using the library

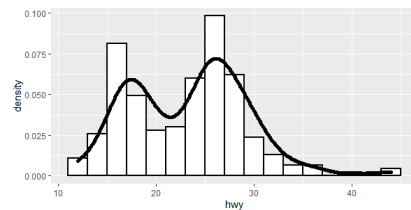
```
library(tidyverse)
plot <- ggplot(mpg, aes(x=hwy))
plot +
  geom_density()
```



```
plot +
  geom_histogram(
    colour="black",
    fill="white")
```



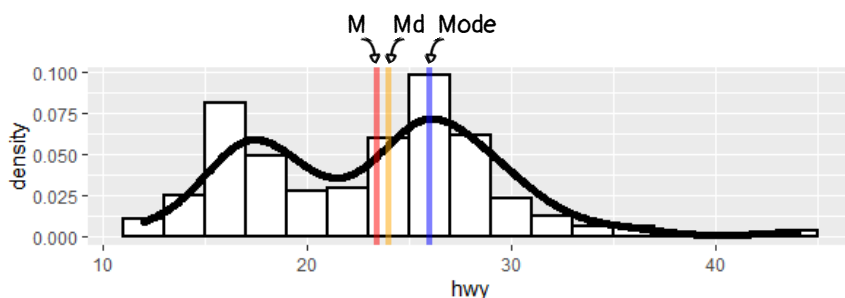
```
plot +
  geom_histogram(aes(y=..density..),
    colour="black",
    fill="white") +
  geom_density()
```



`mean(mpg$hwy)` = 23.4

`median(mpg$hwy)` = 24

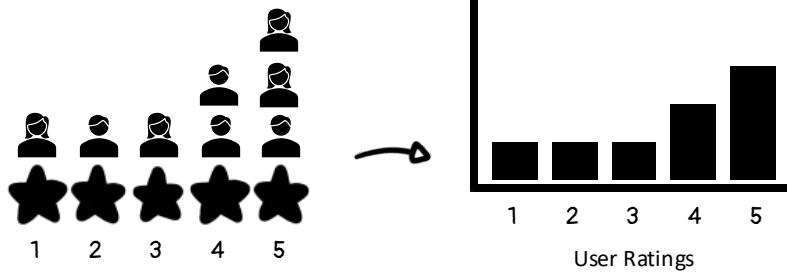
`library(modeest)`
`mlv(mpg$hwy)` = 26



R includes native functions to calculate mean and median. For mode, you can build your own function or use the Most Likely Values (mlv) from the library modeest.



REPORTING ORDINAL SCALES



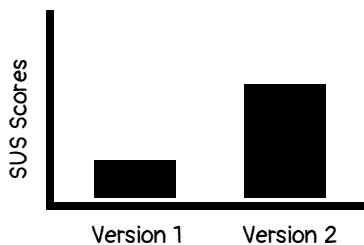
You can also use histograms to report the distribution of the answer of single scale items. Boxplots are also a good alternative to show the answer distribution.



CHARTS REFLECT THE TEST DESIGN

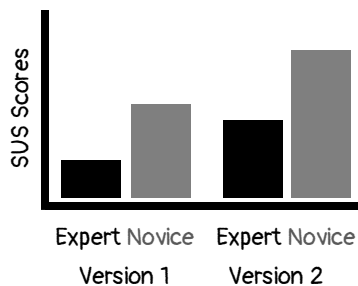
Testing the effect of two layout versions on app usability.

Factor: Layout (with 2 levels)



Testing the effect of two layout versions and user expertise on app usability.

Factors: Layout (with 2 levels) and Expertise (with 2 levels)



You can easily present the comparison between the values you collected with bars and boxplots. For factorial tests, you can group bars and boxplots according to one of the factors.

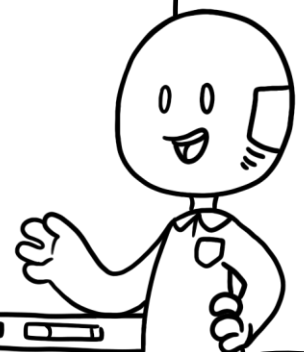


Here are some final notes to consider when reporting the data you collected:

Descriptive statistics enable us to present the collected data in a more meaningful way. Measures of central tendency are commonly used to describe the central position of a frequency distribution.

In addition to central tendency, measures of spread can also summarize data distribution. Such measures include range, quartiles, variance and standard deviation.

Descriptive statistics alone do not allow us to make conclusions beyond the data we have analysed or reach conclusions regarding any hypotheses we might have made. For hypothesis testing, further statistical tests should be performed.



Sources:

Downey, A. (2014). Think stats: exploratory data analysis. O'Reilly Media, Inc.

Field, A. (2022). An adventure in statistics: The reality enigma. Sage.