







### Github is a hosting service for source code

- Web interface for Git
- Git is version control software
  - Tracks source code history
  - Allows for collaboration on the same code files across a team or organization
  - Easily update and rollback software versions
- Since 2019, Github is used by over 2.1 million companies
- Proficiency in Git and Github is highly desirable skills in many industries



#### We will use Git and Github throughout the curriculum

- You will submit your homework assignments using Github
- Your individual project work will be version controlled using Git
- You will be collaborating with teammates using Github
- By the end of the curriculum, you should be proficient with the basic Git and Github functionality.

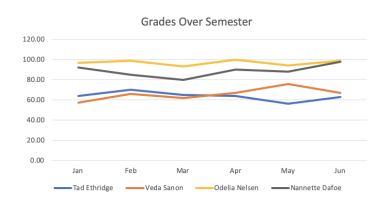


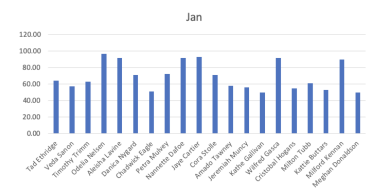


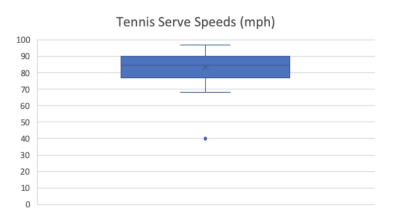
Instructor Demonstration
Adding Files to Github

#### It is time to learn Excel visualizations!









### We will look at a few examples and use cases

- Try and follow along!
- In this activity we will
  - Look at an example data set
  - Select data of interest
  - Visualize selected data
  - Add labels and titles to our visualization
- Do not hesitate to ask questions
- Our TAs will slack out images for each operating system

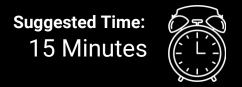




Instructor Demonstration
Basic Charting



## **Activity**: The Line and Bar Grades



#### Activity: Line and Bar Grades

You are going to take the role of a teacher upon yourself for this activity as you create a series of bar and line graphs that visualize the grades of your class over the course of a semester.

#### Instructions:

- Create a series of bar graphs that visualize the grades of all students in the class, one graph for every month.
- Create a line graph using all of the data that can be used to compare students' grades across the semester.
  - Use filtering in the line graph to allow you to drill down to a specific student's progress throughout the semester.

#### Hint:

 When duplicating bar graphs, it pays to get the formatting and look of the chart where you want it for the first graph (e.g. for January), and to then copy that chart and re-select the data for the subsequent copies (keeping the style and format, but just changing the data).





Time's Up! Let's Review.



# Instructor Demonstration Scatter Plots and Trend Lines

#### Scatter plots are a powerful visualization tool!

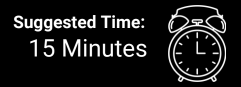
- Visualizes the comparison between two variables
  - One variable is located on the xaxis
  - Another variable is plotted on the y-axis
  - Each data point represents a pair of measurements
- Measurements on a scatter plot are independent
- Scatter plots can help to identify positive or negative relationships between two variables
  - Adding a trend line to a scatterplot can visualize this relationship even easier!







## Partner Activity: Video Game Sales



#### Partner Activity: Video Game Sales

In this activity, you will pair up with one of your classmates in order to create a series of scatter plots which will compare video game sales across regions.

#### Instructions:

- Create a scatter plot that compares the NA (North American) sales of games versus the global sales of games. Make sure to add in axis titles, a chart title, and a trend line.
- Create a scatter plot that compares the EU (European) sales of games versus the global sales of games. Make sure to add in axis titles, a chart title, and a trend line
- Create a scatter plot that compares the JP (Japanese) sales of games versus the global sales of games. Make sure to add in axis titles, a chart title, and a trend line.
- Create a scatter plot that compares other sales of games versus the global sales of games. Make sure to add in axis titles, a chart title, and a trend line.
- Go back into each of your charts and modify the axes so that they are consistent for each chart.
  - Without consistency of margins between your charts they could be considered misleading.





Time's Up! Let's Review.



Instructor Demonstration
The Need to Filter

### Did you notice anything about the data from the last activity?

Name	Platform	Year_of_Release	Genre	Publisher	Critic_Score	Critic_Count	User_Score	User_Count	Global_Sales	NA_Sales	EU_Sales	JP_Sales	Other_Sales	Developer	Rating
Wii Sports	Wii	2006	Sports	Nintendo	76	51	8	322	82.53	41.36	28.96	3.77	8.45	Nintendo	E
Super Mario Bros.	NES	1985	Platform	Nintendo					40.24	29.08	3.58	6.81	0.77		
Mario Kart Wii	Wii	2008	Racing	Nintendo	82	73	8.3	709	35.52	15.68	12.76	3.79	3.29	Nintendo	E
Wii Sports Resort	Wii	2009	Sports	Nintendo	80	73	8	192	32.77	15.61	10.93	3.28	2.95	Nintendo	E
Pokemon Red/Pokemon Blue	GB	1996	Role-Playing	Nintendo					31.37	11.27	8.89	10.22	1		

#### There was a **LOT** of unused data

Name	Platform	Year_of_Release	Genre	Publisher	Critic_Score	Critic_Count	User_Score	User_Count	Global_Sales	NA_Sales	EU_Sales	JP_Sales	Other_Sales	Developer	Rating
Wii Sports	Wii	2006	Sports	Nintendo	76	51	8	322	82.53	41.36	28.96	3.77	8.45	Nintendo	E
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Pokemon Red/Pokemon Blue	GB	1996	Role-Playing	Nintendo					31.37	11.27	8.89	10.22	1		













- Most data sets contain multiple variables and factors
- It can be difficult to determine what data is useful when exploring a data set
- It can be hard to locate data of interest
- We need to filter our data





## Partner Activity: Video Game Sales



#### Partner Activity: Video Game Sales

#### Instructions:

- Create a scatter plot which graphs the critical response (Critic Score) of games published by Nintendo as compared to their global sales.
- Create a scatter plot which graphs the critical response of games published by Electronic Arts as compared to their global sales.
  - Only chart those games that have been reviewed. Games without any reviews should be ignored.
  - Add a chart title, axis titles, and a trend line to the graph that is created.
- Select all of the data on the worksheet and create a line chart which can be filtered by publisher, whose rows are set by a game's year of release, and whose values are the sum of global sales for that year.
  - Create a 2D line graph that charts this data.

#### Notes:

- Only chart those games that have been reviewed. Games without any reviews should be ignored.
- Add a chart title, axis titles, and a trend line to the graph that is created. Suggested Time: 15 minutes



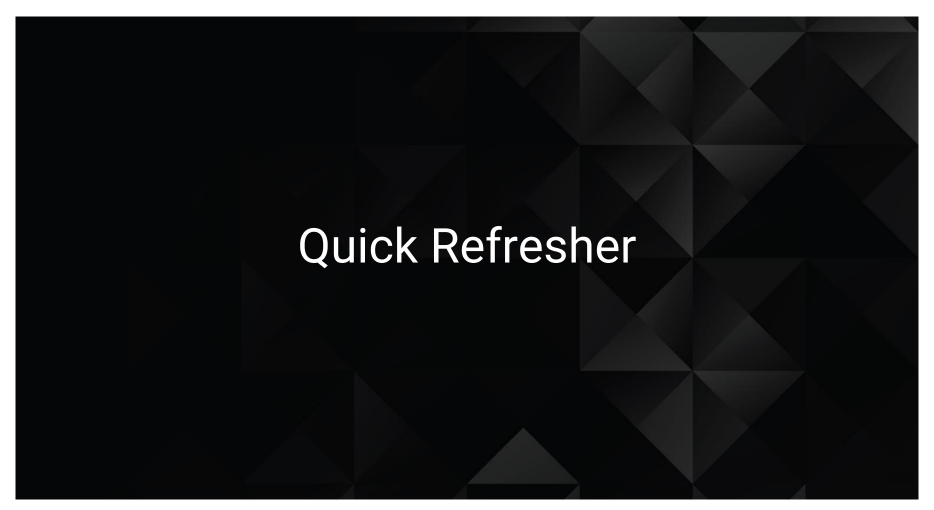
Time's Up! Let's Review.

# Take a Break!





# Instructor Demonstration Variance, Standard Deviation and Z-Score





What are the three measures of central tendency?



# The mean, median and mode.



What are the measures of central tendency used for?



Metrics used to describe the center of a data set.

# How do you describe the variability of a data set?

#### Three summary statistics metrics for describing variability

01 Variance

02 Standard Deviation

03 > Z-Score

#### Variance

- Used to describe how far values in the data set are from the mean
- Describes how much variation exists in the data
- Variance considers the distance of each value in the data set from the center of the data

- $\sigma^2$  the variance
- Σ sum of all values on the equation line
- μ the mean of the data set
- N the number of data points

$$\sigma^2 = \frac{\sum (X - \mu)^2}{N}$$



## **Standard Deviation**

- Describes how *spread out* the data is from the mean
- Calculated from the square root of the variance
- In the same units of measurement as the mean

- σ- standard deviation
- $\sigma^2$  the variance

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



### **Z-Score**

- Describes a single value's distance from the mean of the data set
- The distance is in terms of standard deviations
- Can be positive or negative
  - o If negative, the value is less than the mean
  - o If positive, the value is greater than the mean
- The smaller the z-score, the closer the value is to the mean

- X a single value
- μ the mean of the data set
- σ- the standard deviation of the data set

$$z = \frac{X - \mu}{\sigma}$$





**Activity**: Variance, Standard Deviation and Z-Score Review



## Variance, Standard Deviation and Z-Score Review Instructions

- Open the workbook that contains your raw data.
  - File: Unsolved/variance\_review.xlsx
- Create a new sheet in the workbook and name the sheet "Summary Table"
- Within the new sheet, create a Team column, which contains the following teams:
  - CLE, GSW, LAL, MIA, SAS
- For each team, determine the mean, variance and standard deviation for the following statistics:
  - o PTS, AGE, FGA
- Based upon your calculated summary statistics, determine which team had the biggest difference in total season points scored across all of their players.
- Based upon your calculated summary statistics, determine which team had the least variable player age. What was their average player age?
- Based upon your calculated summary statistics, determine which team had the least variability of field goal attempts per player.
- Create a new sheet in the workbook and name the sheet "Cleaveland Z-Scores".
- Within this new sheet, copy over the Player and PTS columns from the raw data for only the CLE team.
- Calculate the z-score for the overall points per player across the whole team.
- Based upon your calculated z-scores, determine which player had the largest difference in total points from the mean of the team.

Suggested Time: 15 minutes



Time's Up! Let's Review.

# Be careful when describing real-world data

- Real world data can contain extreme values
- Some summary statistics such as the mean take into account all values of a data set
- Extreme values can skew these statistics!



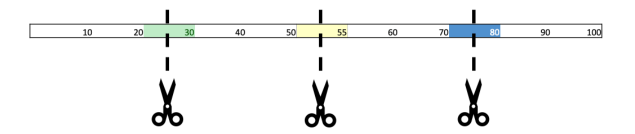


But how can we summarize real- world data?



# We can use quantiles to describe segments of a data set!

- Quantiles separate a sorted data set into equal-sized fragments
- Explain that the two most popular types of quantiles are quartiles and percentiles.
  - Quartiles divide the data set into four equal parts
  - Percentiles divide the data set into 100 equal parts



# Extreme values may not always be reliable

- In data science, extreme values are often suspicious
  - Could the measurement be a mistake?
  - Is the data trustworthy?
- Suspicious values are called **potential outliers**
- An outlier is a data point that differs from the rest of a data set
- Outliers can inaccurately skew a data set
  - Can cause us to misrepresent the actual data

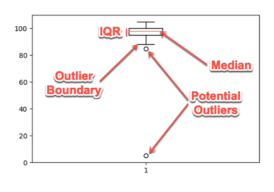


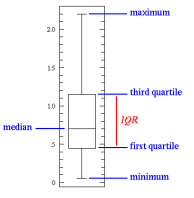
# There are two ways to identify potential outliers

01

#### Qualitatively

 Use box and whisker plots to visually identify potential outlier data points





02

#### Quantitatively

- Determine the outlier boundaries in a dataset using the "1.5 IQR" rule
  - IQR is the interquartile range, or the range between the 1st and 3rd quartiles
  - Anything below Q1 1.5 IQR could be an outlier
  - Anything above Q3 + 1.5 IQR could be an outlier



Instructor Demonstration

Quantiles, Outliers and Boxplots



# Activity: Outliers - Drawn and Quartiled



## Variance, Standard Deviation and Z-Score Review Instructions

#### Instructions:

- Open up the activity workbook and familiarize yourself with the raw data.
  - File: Unsolved/Outliers\_Activity\_Unsolved.xlsx
- Create a new worksheet and name it "Outlier Testing".
- In the "Outlier Testing" worksheet, create a summary statistics table of the Antioxidant\_content\_in\_mmol\_100g for the following statistics:
  - Mean
  - Median
  - Minimum value
  - Maximum value
  - First quartile
  - Third quartile
  - Interquartile Range
- Using the calculations from the table, determine the lower and upper boundaries of the 1.5\*IQR rule.
- Determine if there are any products whose Antioxidant\_content\_in\_mmol\_100g falls outside of the 1.5\*IQR boundaries. List those products and their antioxidant content on the worksheet.
- Create a box plot of the Antioxidant\_content\_in\_mmol\_100g for all products.
  - **Note**: Be sure to add a title, and label your y-axis.





Time's Up! Let's Review.



# Instructor Demonstration Excel's Statistics Add-On

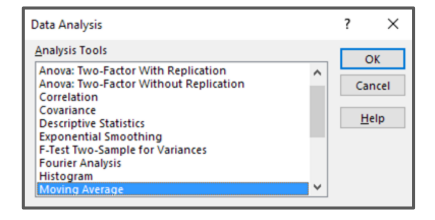
# Excel is a great foundational tool





## But Excel can be used for even **MORE** statistics!

- The Excel Analysis ToolPak contains
  - T-tests
  - Correlation Tests
  - Regression Tests
  - ANOVA
- All of these functions we will cover throughout the course!



# Analysis ToolPak is not designed for in-depth data analytics

- Excel struggles with medium to large data sets
  - >200 columns or>100000 rows
  - Depends on machine
- Excel does not automatically record parameters for statistical tests
- Excel's Analysis ToolPak should be used
  - Gut-checks
  - One-off analysis





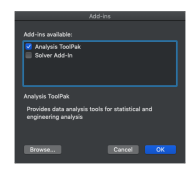
# How to install and use the Excel Analysis ToolPak

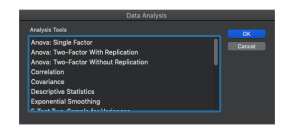
#### To Install:

- Go to the "Tools" menu in Excel.
- 2. Select the "Excel Add-Ins..." option.
- Enable the "Analysis ToolPak" option.
- 4. Press "OK".

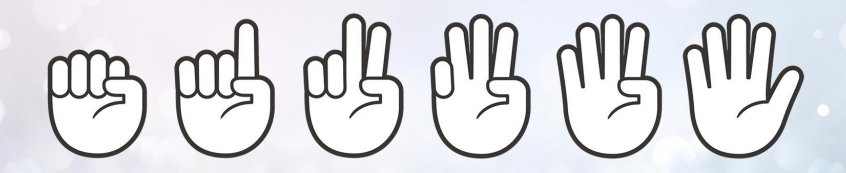
#### To Use:

- 1. Go to the "Data" menu in Excel.
- 2. Go to the "Analyze" section.
- 3. Select the "Data Analysis" option.
  - a. Mac users just have a "Data Analysis" option.



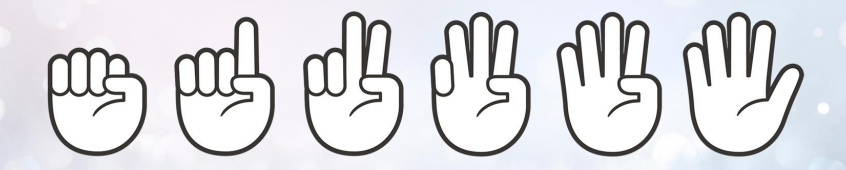






# FIST TO FIVE:

Who feels comfortable with plotting figures in Excel?



# FIST TO FIVE:

Who feels comfortable calculating summary statistics in Excel?