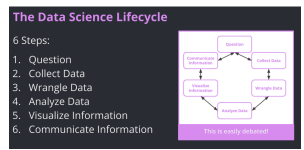
What Is Data Science?

- Using advanced analytics to extract and interpret data for business
- Is used in almost all areas of business



9/5/23 notes

Python Fundamentals

- Datasets collection of data
 - List ordered and changeable with duplicates allowed
 - Dictionary ordered and changeable with duplicates not allowed
 - Set unordered and unchangeable with duplicates not allowed
 - Tuple unordered and unchangeable with duplicates allowed
- Representing the data
 - Column-oriented grouping my features, or column
 - Each column has values associated with the first row of that column
 - Row-oriented grouping by observation, or row
 - Each row has the values associated with the first column of that row
- Indexing
 - List name[index]
 - Index must be whole number, starts at 0 and counts up by 1
 - Dictionary name[key]
 - Keys can be any valad data type within used language, keys must be unique within dictionary
 - Set for value in set
 - Tuple name[index]
- Iteration
 - While loop
 - Runs as long as condition is true
 - For loop
 - Runs through all values in a collection

- Useful functions
 - Dictionaries:
 - values()
 - items()
 - keys()
 - o Lists:
 - len()
 - append()
 - sort()
 - Other:
 - range()
 - print()
 - split()
 - type()
 - int()
 - str()

9/5/23

Central Tendancy

- An attempt to use statistical measures to describe the behavbior of the collection of data
 - Mean
 - Takes the sum of all data points and divides by the number of datapoints
 - "Expected" values for data
 - Best for symmetrical data with a normal distribution
 - Can be misleading if there are outliers
 - Median
 - The middle value of the data when arranged smallest to largest
 - Works for all distributions of data, resistant to outliers
 - Mode
 - The value that shows up the most in a set of data
 - Multimodal data Data with more than one significant modes
- Skewed data
 - Result of outliers skews the way of the outlier(right or left)
 - Median and mode dont really change, but mean is pulled the way of the outlier

Pandas

- A Python library that makes it easier to analize data
- Dataframes
 - An object that stores a dataset
 - o Information is organized into rows and columns
 - o Simplify common operations, like sorting data and doing math
 - .mean(), .median(), and .mode() for example
 - Can turn dictionaries into datraframes where the keys become the columns
- Series
 - Used to create a dataframe
 - o A one-dimentional list of data, one column of the dataframe
- Indexing
 - .loc[] name.loc[row_label], col_label]
 - Takes in the name of the row and column
 - .iloc[] name.iloc[row index , col index]
 - Takes in the index of the row and column
- Selsection the process of accessing a subset of a dataframe
 - Uses .loc[] and .iloc[]
 - Can specify a range of rows
 - Ex: df.loc[0:2, ["A","B"]]
 - Grabs the first 3 rows of columns "A" and "B"
- Filtering select parts of data that meet a given condition
 - o Evens = df[df.iloc[:,:] % 2 == 0]
 - Checks all rows and columns and adds value to Evens if the values is an even number
- Combining datasets
 - o Concatenate naively combines along an axis
 - Merge combine through shared column
 - Join combine using shared indices
 - Inner join only keeps shared data, anything else is deleted
 - Left Outer join keeps shared data and extra values in the left, deletes excess in the right
 - Right outer join does the same as left but for the right
 - Full outer join keeps everything

Distributions

- Distributions are graphs that tell us about a characteristic of a population
- Distribution tells about shape and spread of data
- Only represents some of the data, not ALL
- Skews show that median is either greater than or less than the mean, implies outliers in direction of skew
- Multimodal data has more than one peak
 - o Implies 2 or more variables that affect the data being measured together
- Uniform distribution
 - Each value in th distribution has the same probability

10/2/23

Visualising Data

- A graph or picture that helps viewers understand an important trend or pattern
- Visualizations must be easy to read and not misleading

Seaborn Fundamentals

- A python library built ontop of matplotlib (another library) that makes datavisualization easier
- Types:
 - Bar Chart uses bars to depict a value, usually categorical
 - o Histplot makes a histogram, continuous quantitative data\
 - Scatterplot shows correlation between 2 or more quantitative variables

10/13/23

Collecting Data

- Techniques:
 - Observe a sample
 - Collect data unobtrusively
 - Must specify constraints of data
 - Survey a sample
 - Ask people to fill out a survey or conduct interviews
 - Usually use multiple choice questions
 - More used for qualitative variables
 - Experiment on a sample

- Conduct your own experiment where you control measurement of variables
- Use already collected data
 - Can use data from Gov surveys
 - No control over what and how to measure
- Http requests access data collected and maintained by other people
 - Clients communicate with servers by requesting data and waiting for a response
 - Get request only retrieves data
 - o Post request create new data
 - Put request reads data
 - o Delete request removes data from server
- Web scraping extracting data from websites

10/30/23

HTML

- HyperText Markup Language is used to display content on a webpage
- Uses angle brackets to signify statements
- all pages have two major sections
 - Head
 - Where all metadata lives (describing information found in webpage; cannot be seen on page)
 - Body
 - All content that is seen on web page like text and pictures
- Html uses tags, most have an opening and closing tab
 - o paragraph text
- Tag attributes
 - Some tags require or allow more information to make it work or change the base tag such as the url for an image, or changing the size of the image
- Important meta data and attributes
 - o <title>
 - o <meta>
 - o <link>
 - Alt
 - Lang
- Accessibility
 - Want the webpage accessible to as many people as possible
 - Involves low bandwidth, visually impaired readers, low english proficiency readers, etc.

CSS

- Cascading Style Sheets
 - o Allows you to stylise html sheets
 - Css uses "{}" as opposed to "<>" to mark statements
- Selector
 - Targeted html tag
 - General
 - All tags of a specific type such as all tags
 - Class
 - All tags with the specified class (class="class-name")
 - .class-name{ property}
 - ID
- Only works for one tag given the specific id (id="id-name")
- #id-name{ property}
- Takes priority over class tag
- Property
 - The style to be added to the tag
 - o Things like color, boarders, padding, font size, etc.
- Box model
 - margin>boarder>padding>content