**Credits** - Image from Internet Why Python for DA? • Python is very easy to get started. • Python is a good fit since it has all the requirements available for Data Analysis and Data Science. • Get more from less. • The community of Python is so large that you can find anything easily. **Note** - Check google trends for comaprison. • Before clicking the below link, please sign-in your google account on web. • Link → https://trends.google.com/trends/explore? cat=1299&geo=US&q=%2Fm%2F05z1\_,%2Fm%2F0212jm,%2Fm%2F0j3djl7,%2Fm%2F052tr,%2Fm%2F07sbkfb But when it comes to speed and compatibility, Python is slower... • Link → https://juliacomputing.com/blog/2020/06/fast-csv/ Data Analysis vs Data Science **Data Data Visualization** Collection Cleaning **Data Data Decision Storage Analysis Credits** - Image from Internet Data Analyst's role As a Data Analyst, we often need to do the following things - Data Collection Data Cleaning Data Organaising Data Manipulation Identify the goal of the problem statement • Finding insights in order achieve the goal Examining datasets and draw conclusions **Questions like -**WHY HOW WHEN WHAT More information - https://pooja1506.hashnode.dev/getting-started-with-data-analytics-an-introduction Data Scientist's role Data Science is story telling process with the valid insights acquired from data to information. Thus helping to take decisions. Design Data Models Create or use Algorithms Predict the future outcomes with accuracy Make decisions from the insights More information • https://www.northeastern.edu/graduate/blog/what-does-a-data-scientist-do/ • https://www.northeastern.edu/graduate/blog/data-analytics-vs-data-science/ Note - Data Scientist with anlaytical skills is a Blessing upon the blessed. **Practise question** 1. Collect data from online using Pandas. 2. Check if data cleaning is necessary. - yes → Clean the data no → Proceed 3. Identify the relationship between data varaibles. • Apply Correlation (Bi-variate analysis) Plot the relationship Data Source → http://wiki.stat.ucla.edu/socr/index.php/SOCR\_Data\_Dinov\_020108\_HeightsWeights 1. Collect data from online 1. Pandas is python library mainly used for data analysis. 2. It is similar to doing analysis on Excel. 3. It is one of the best open source libraries avalibale for doing data manipulation and data wrangling. More information → https://pandas.pydata.org/ import pandas as pd py -m pip install pandas --user read\_html() extracts all the tables from the html page. data\_source = 'http://wiki.stat.ucla.edu/socr/index.php/SOCR\_Data\_Dinov\_020108\_HeightsWeights' data = pd.read html(data source) # print(data) In [4]: type (data) Out[4]: list len(data) Out[5]: 3 data[0] 0 O Contents 1 SOCR Data - 25,000 Records of Human... data[1] Index Height(Inches) Weight(Pounds) 0 65.78 112.99 1 71.52 136.49 2 3 69.40 153.03 68.22 142.34 5 67.79 144.30 195 120.84 196 65.80 196 197 115.78 66.11 197 198 68.24 128.30 127.47 198 199 68.02 199 200 71.39 127.88 200 rows × 3 columns data[2] Out[8]: 0 5 6 7 10 11 България الامارات العربية المتحدة Suomi इस भाषा में **0** (default) Deutsch 日本語 Norge Español Français Italiano Português 한국어 中文 繁体中文 Русский Nederlands Ελληνικά Hrvatska Česká republika Danmark Polska România Sverige df = data[1]print(df) Index Height(Inches) Weight(Pounds) 65.78 112.99 1 71.52 2 3 69.40 153.03 3 68.22 4 142.34 5 67.79 144.30 . . . 65.80 195 196 120.84 196 197 66.11 115.78 197 198 68.24 128.30 198 199 68.02 127.47 200 71.39 127.88 199 [200 rows x 3 columns] df.head() Index Height(Inches) Weight(Pounds) 0 65.78 112.99 136.49 1 71.52 2 69.40 153.03 3 142.34 68.22 144.30 5 67.79 df.tail() Index Height(Inches) Weight(Pounds) 195 65.80 120.84 196 197 196 66.11 115.78 197 198 68.24 128.30 198 127.47 199 68.02 199 200 71.39 127.88 Out[13]: Index(['Index', 'Height(Inches)', 'Weight(Pounds)'], dtype='object') In [14]: df.loc[199] Out[14]: Index Height (Inches) 71.39 Weight (Pounds) 127.88 Name: 199, dtype: float64 2. Check if data cleaning is necessary Data Cleaning is one of the important aspects in both Data Analysis and Data Science roles. • It is one of the procedural steps where a data analyst or data scientist spends most of their time. More information → https://en.wikipedia.org/wiki/Data\_cleansing a. Check for any NaN values → Missing values is my df null, if yes, show me those values df.isnull().any() Out[15]: Index False Height (Inches) False Weight (Pounds) False dtype: bool df.isna().sum() Out[16]: Index Height (Inches) Weight (Pounds) dtype: int64 • Since the dataset is sort of big, we cannot see all the values. Infact we cannot comprehend the actual missing values from the isna() dataset. • In order to get the actual values (indices), the below function can be used. Above result is clear, every column has non-nan values. Hence we can proceed with further steps. b. Check for the datatypes from each column df.dtypes Out[17]: Index int64 Height (Inches) float64 float64 Weight (Pounds) dtype: object In [18]: df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 200 entries, 0 to 199 Data columns (total 3 columns): # Column Non-Null Count Dtype 0 Index 200 non-null int64 1 Height(Inches) 200 non-null float64 Weight (Pounds) 200 non-null float64 dtypes: float64(2), int64(1)memory usage: 4.8 KB Seems like every column has a unique data type. If at all there is then it is required to purify the data - make sure all the values are of same type. c. Overall description of the data frame df.describe() Out[19]: Index Height(Inches) Weight(Pounds) count 200.000000 200.000000 200.000000 100.500000 67.949800 127.221950 mean 57.879185 1.940363 11.960959 min 1.000000 63.430000 97.900000 25% 50.750000 66.522500 119.895000 **50%** 100.500000 67.935000 127.875000 150.250000 69.202500 136.097500 200.000000 73.900000 158.960000 # print(dir(df)) # help(df.describe) d. Some visualization to explore more about the data • We can use pandas plotting functions like plot() to explore about the data visually. plot() can show the following plots line → line plot (default) **bar** → vertical bar plot **barh** → horizontal bar plot **hist** → histogram **box** → boxplot **kde** → Kernel Density Estimation plot **density** → same as 'kde' **area** → area plot **pie** → pie plot **scatter** → scatter plot hexbin → hexbin plot **Ugly plot example** df.plot() <AxesSubplot:> 200 Index Height(Inches) 175 Weight(Pounds) 150 125 100 75 50 25 50 75 100 125 175 200 150 The above is the plot of all the data variables. This is not something we should do. Plotting without unimportant data variables - excluded Index df.head() Index Height(Inches) Weight(Pounds) 0 65.78 112.99 1 71.52 136.49 2 3 69.40 153.03 3 68.22 142.34 5 67.79 144.30 In [24]: df['Weight(Pounds)'].head() 112.99 Out[24]: 136.49 153.03 142.34 144.30 Name: Weight (Pounds), dtype: float64 df[['Height(Inches)', 'Weight(Pounds)']].head() Height(Inches) Weight(Pounds) 65.78 112.99 1 71.52 136.49 2 69.40 153.03 3 68.22 142.34 4 144.30 67.79 df[['Height(Inches)', 'Weight(Pounds)']].plot() <AxesSubplot:> 160 Height(Inches) Weight(Pounds) 140 120 100 80 100 The above is the plot of both Heights and Weights from the data frame df. 3. Relationship between data variables **Correlation** - one of the statistical measurements applied to find out if any two variables are linrealy related. • If one varibles is increasing, then other variable also increases. Vice versa. • For example If income of an employee increases then the household expenses increase. If income of an employee decreases then the household expenses decrease. Scatter plot is really helpful to find the relationship between two variables. With this, it can be easily noticed the linear trend as well. **Correlation plots** based on the correlation value obtained. → https://en.wikipedia.org/wiki/Correlation\_and\_dependence#/media/File:Correlation\_examples2.svg b. Plot the relationship df.plot(x='Height(Inches)', y='Weight(Pounds)', kind='scatter') <AxesSubplot:xlabel='Height(Inches)', ylabel='Weight(Pounds)'> 150 Weight(Pounds) 130 120 110 100 70 72 74 68 Height(Inches) From the above plot, we can see that when Heights increase, then Weights also increased. What if we interchange the values? df.plot(x='Weight(Pounds)', y='Height(Inches)', kind='scatter') <AxesSubplot:xlabel='Weight(Pounds)', ylabel='Height(Inches)'> 72 Height(Inches) 66 64 110 140 150 100 130 Weight(Pounds) a. Find the Correlation Correlation value ranges from -1 to 1. • If the calculated correlation value is -■ -1, then it is perfectly **negative correlation** ■ 1, then it is perfectly **positive correlation** < -1, then it means that **error** in the correlation measurement > 1, then it means that **error** in the correlation measurement More information → https://www.investopedia.com/terms/c/correlationcoefficient.asp In [29]: df.corr() Height(Inches) Index Weight(Pounds) 1.000000 -0.128882 Index -0.094260 -0.094260 1.000000 Height(Inches) 0.556865 Weight(Pounds) -0.128882 0.556865 1.000000 relation = df.corr() relation.style.background gradient(cmap='Oranges') Index Height(Inches) Weight(Pounds) Index 1.000000 -0.094260 -0.128882 -0.094260 Height(Inches) 1.000000 0.556865 0.556865 1.000000 Weight(Pounds) **Case Study** → **Activity** 1. Select any one of these or you can find your own topic of interest not specifically from below. • Study to analyse peoples' habits on YouTube platform • Study to analyse the changes occurred in peoples' life due to Demonotization • Study to analyse the students' overall development due to online education 2. Create a google form where you can have a set of questions and answer options. • Have atleast 8 to 10 questions 3. Collect the data from your friends, families etc (by sharing the link). • The data will be stored in your drive (in a spreasheet) 4. Once the data is collected - Create your own data variables from the questions • Try to basic analysis like processing and visualization Note - To learn how to create google forms (Questionnaires) and collect the data, • Please watch this video → https://www.youtube.com/watch?v=vQw2jDlylDU

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Intro to Basic understanding of the data using Python