**Data Preprocessing - Data Analysis Data Preprocessing** It is used for maintaining the Quality of the data. It includes important factors like - Selecting the valid data variables Data editing is important in some aspects · Maintaining uniformity in data values • Manipulation of the data for achieving the above factors (Data Wrangling) Model **Evaluation** Model **Building Data Exploration** & Visualization Data **Preprocessing Data Collection** & Assembly Credits - Image from Internet **Classroom Management** Imagine you are the new teacher freshly appointed to manage the classroom. You want to know how many students are good in -1. sports 2. academics 3. creative work 4. marketing Based on the students data, you have to conclude who can do well in what. **Dataset description** You are given the data of the students that included the following variables - Age Gender Address · Father's occupation · Mother's occupation · Place of birth · Height - ft • Weight - kg · Prev sports performance · Prev academics performance Voluntary experience • Extra co-curricular activities · Arts and Design Note - For our conveneince all the data values are numericals. In [ ]: How do we convert a "feeling " into a number? • We can measure a " feeling " into a number through a " scale range " • If the scale is 1 to 4, then we can term -■ 1 → Not Satisfied ■ 2 → Slightly Satisfied ■ 3 → Satisfied 4 → Highly Satisfied **Sports** Scenario 1 Considering the variables that are directty related - Height Weight · Prev sports performance Based on this, you can only get the information of a student irrespective of **gender**. Scenario 2 Considering the other important factors like **gender** in order to categorize as per **Male related sports** and **Female related sports**. Gender Height Weight Prev sports performance 1. Based on this, you can categorize the performance of students in sports by **Male** and **Female**. 2. Visually, you can represent it by drawing pie chart. male femal Credits - Image from Internet Scenario 3 If you want to do further research on how good the person is performing in other areas, you can do so by considering - Gender Height Weight · Prev sports performance · Voluntary experience Extra co-curricular activities Prev academics performace (may be or may not be) 1. With this, you conclude the overall students performance on sports 2. Since you are a kind teacher and well wisher of student, you can give the student a proper career guidance. **Academics** Scenario 1 Considering the variables that are directly related -· Prev academics peroformance Based on this, you can only get the information of student irrespective of **gender**. Scenario 2 Considering the other important factors like gender to categorize Male and Female separately. · Prev academics performance 1. Based on this, you can categorize the performance of students in academics by **Male** and **Female**. 2. Visually, you can represent it by drawing pie chart. **Credits** - Image from Internet Scenario 3 If you want to further research on why a particular student is lagging behind or excelling ahead, you can do so by considering - Address Father's occupation Mother's occupation Prev academics performance • Gender (for categorizing in terms of gender) and later on, you can decide whether to change your teaching methodology or not. In [ ]: Note - Data Analyst should be wise enough to select the important data variables. • This helps to get proper insights pertaining to the problem statement that he/she is assigned to do. In [ ]: Let's make our hands dirty data source → https://raw.githubusercontent.com/msameeruddin/Data-Analysis-Python/main/3 DA Preprocessing/students hw.csv In [1]: import pandas as pd import numpy as np In [2]: data\_source = 'https://raw.githubusercontent.com/msameeruddin/Data-Analysis-Python/main/3\_DA\_Preprocess ing/students\_hw.csv' df = pd.read\_csv(data\_source) # head In [3]: df.head() Out[3]: Height(Inches) Weight(Pounds) 65.78 112.99 1 71.52 136.49 69.40 153.03 3 68.22 142.34 144.30 67.79 Check the length of the df # shape df.shape Out[4]: (200, 2) **Data Preprocessing** Check for NaN In [5]: # isnull().any() df.isnull().any() Out[5]: Height(Inches) True Weight (Pounds) True dtype: bool In [6]: df.isnull().sum() Out[6]: Height(Inches) Weight (Pounds) dtype: int64 In [7]: # list of columns df.columns Out[7]: Index(['Height(Inches)', 'Weight(Pounds)'], dtype='object') In [ ]: Things to read What is dictionary in Python? • Keys and Values pairing. Refer to this <u>link</u>. What is a function? How to define functions? · How to call functions? · Types of functions In [8]: for col in df.columns: print(col) Height(Inches) Weight (Pounds) In [9]: def get nan indices(dframe):  $dframe \rightarrow pandas data frame object$ returns `nan\_places` a dictionary of column names and the `nan\_indices` nan\_places = {} for col in dframe.columns: indices = list(np.where(dframe[col].isnull())[0]) nan\_places[col] = indices return nan\_places • Hey Python, take help of numpy to locate the NaN values for each column in dataframe called df and finally save it in a dictionary. In [10]: # function call get\_nan\_indices(dframe=df) 1. In the column Height (Inches), there are two NaN values at indices 10 and 32. 2. In the column Weight (Pounds), there is one NaN value at index 19. What can we do for those? Remove the entire row which ever column has a NaN. For this, we will remove the rows which ever column has NaN . In total, there are 3 rows that need to be removed. Remove 3 rows • axis (0) → row axis (1) → column In [11]: # pdf # dropna pdf = df.dropna(axis=0) check the length of pdf In [12]: # shape pdf.shape Out[12]: (197, 2) Since the index of the data frame is not in order, we need to reindex the index values to get the perfect order. In [13]: # head(12) pdf.head(12) Out[13]: Height(Inches) Weight(Pounds) 0 65.78 112.99 1 71.52 136.49 2 69.40 153.03 3 68.22 142.34 4 67.79 144.30 5 68.70 123.30 6 69.80 141.49 136.46 7 70.01 8 67.90 112.37 9 66.78 120.67 11 67.62 114.14 12 68.30 125.61 Reset the index In [14]: # rdf # reset with drop rdf = pdf.reset\_index(drop=True) # shape In [15]: rdf.shape Out[15]: (197, 2) In [16]: # head rdf.head(12) Out[16]: Height(Inches) Weight(Pounds) 0 65.78 112.99 1 71.52 136.49 2 153.03 69.40 3 68.22 142.34 67.79 144.30 5 68.70 123.30 6 69.80 141.49 70.01 7 136.46 8 67.90 112.37 9 66.78 120.67 10 67.62 114.14 11 68.30 125.61 In [ ]: Check if Height (Inches) < 40 In [17]: # inch thresh inch thresh = 40In [18]: # filter with <</pre> rdf[rdf['Height(Inches)'] < inch\_thresh]</pre> Out[18]: Height(Inches) Weight(Pounds) 134.02 68 30.84 93 36.29 120.03 Remove the rows where Height (Inches) < 40 • In the above case, we can see two values where height is less than 40. • We remove by specifying the index values in <code>drop()</code> method. In [19]: # drop by index rdf = rdf.drop(index=[68, 93], axis=0) In [20]: # shape rdf.shape Out[20]: (195, 2) Reset the index In [21]: # hw df # drop = True hw df = rdf.reset index(drop=True) In [22]: # shape hw df.shape Out[22]: (195, 2) Since the index of the data frame is not in order, we need to reindex the index values to get the perfect order. hw df.head() In [23]: Out[23]: Height(Inches) Weight(Pounds) 0 112.99 65.78 1 71.52 136.49 2 69.40 153.03 3 68.22 142.34 144.30 67.79 Categorize the data In [24]: # height cat # weight cat height\_cat = pd.cut(x=hw\_df['Height(Inches)'], bins=3, labels=['short', 'average', 'tall']) weight cat = pd.cut(x=hw df['Weight(Pounds)'], bins=3, labels=['under', 'normal', 'obesity']) In [25]: height\_cat Out[25]: 0 short 1 tall 2 average 3 average average 190 short 191 short 192 average 193 average 194 tall Name: Height(Inches), Length: 195, dtype: category Categories (3, object): ['short' < 'average' < 'tall']</pre> Make a new column height cat and weight cat in the dataframe - hw df In [26]: hw\_df['height\_cat'] = height\_cat hw\_df['weight\_cat'] = weight\_cat In [27]: hw\_df.head() Out[27]: Height(Inches) Weight(Pounds) height\_cat weight\_cat 0 65.78 112.99 under short 1 71.52 136.49 tall normal 2 69.40 153.03 average obesity 3 68.22 142.34 obesity average 67.79 144.30 average obesity In [ ]: Plotting the pie chart to show how many are short · how many are tall Take value counts() Of height cat variable In [28]: hw\_df['height\_cat'].value\_counts() Out[28]: average 118 short tall 17 Name: height\_cat, dtype: int64 Take value counts() Of weight cat variable In [29]: hw df['weight cat'].value counts() Out[29]: normal 114 44 under obesity 37 Name: weight\_cat, dtype: int64 In [30]: # hdf pie  $\rightarrow$  to frame # wdf\_pie → to\_frame hdf\_pie = hw\_df['height\_cat'].value\_counts().to\_frame() wdf\_pie = hw\_df['weight\_cat'].value\_counts().to\_frame() In [31]: # display hdf\_pie hdf\_pie Out[31]: height\_cat 118 average short 60 tall 17 In [32]: # display wdf pie wdf pie Out[32]: weight\_cat normal 114 under 44 obesity 37 In [33]: # plot pie of hdf pie with size (width=10, height=6) hdf pie.plot(kind='pie', figsize=(10, 6), subplots=True) Out[33]: array([<AxesSubplot:ylabel='height\_cat'>], dtype=object) average average short tall tall short In [34]: # plot pie of wdf pie with size (width=10, height=6) wdf\_pie.plot(kind='pie', figsize=(10, 6), subplots=True) Out[34]: array([<AxesSubplot:ylabel='weight\_cat'>], dtype=object) normal under obesity obesity under What did we learn? Data Preprocessing • Real life scenario Example Classroom Management problem sports academics creative work marketing Getting hands dirty by writing code · Plotting the pie chart for showing categorization