Errors

- 1. In column "Age", there is mix data which contains both number and characters.
- 2. In column "Weight" and "Height", there is serval empty data which is unneeded.
- 3. Change the type of "Weight" and "Height" from float to int.
- 4. The data in the column "Systolic_BP&Diastolic_BP" is wrong. It has two variables. It should be seperated into two columns: "Systolic BP" and "Diastolic BP".
- 5. And the two colums: "Systolic BP" and "Diastolic BP" should be the type of numeric.

Steps to perform the data wrangling

Part I

- 1. For column "Age":
 - a) Use split syntax: data["Age"].str.split("", expand = True) to split the number and character into two colums: "Age", "Years".
 - b) Use data.drop('Years', axis = 1, inplace = True) to delete unneeded column "Years".
 - c) Use data['Age'] = pd.to_numeric(data['Age']) to change the type of "Age".
- 2. For empty data in column "Weight" and "Height":
 - a) Use data.dropna(axis = 0, how='any', inplace = True) to delete the rows which contain empty data.
- 3. Change the type of "Weight" and "Height" from float to int:
 - a) data["Weight"] = data["Weight"].astype(int)
 - b) data["Height"] = data["Height"].astype(int)
- 4. For column "Systolic_BP&Diastolic_BP":
 - Use split syntax: data["Systolic_BP&Diastolic_BP"].str.split("/", expand = True) to split it into two colums "Systolic_BP" and "Diastolic_BP".
 - Use data.drop("Systolic_BP&Diastolic_BP", axis = 1, inplace = True) to drop the original column "Systolic_BP&Diastolic_BP".
- 5. Change the data type in colum "Systolic BP&Diastolic BP":
 - a) Use data["Systolic_BP"] = pd.to_numeric(data["Systolic_BP"]) and data["Diastolic_BP"] = pd.to_numeric(data["Diastolic_BP"]) to change the type of data from object to numeric in this two columns.

Part II

- 1. delete columns that all rows are empty:
 - a) data2.dropna(axis = 1, how='all', inplace = True).
- 2. delete inneeded (duplicate information) column "Value"
 - a) data2.drop("Value", axis = 1, inplace = True)
- 3. delete column "Dim1 type" and change the column name of "Dim1" to "sex
 - a) data2.drop("Dim1 type", axis = 1, inplace = True)
 - b) data2 = data2.rename(columns={"Dim1":"Sex"})
- 4. use Boxplots to identify outliers of column "FactValueNumeric".
 - a) plt.boxplot(data2["FactValueNumeric"])
 - b) plt.show()
- 5. show missing values
 - a) data2.isnull().sum()
- 6. split date into "Date" and "Time", and delete "Time"
 - a) data2[["Date", "Time"]] = data2["DateModified"].str.split(" ", expand = True)
 - b) data2.drop("DateModified", axis = 1, inplace = True)
 - c) data2.drop("Time", axis = 1, inplace = True)
- 7. change "Date" to date format and split them into three columns "month", "day, "year"
 - a) data2["Date"] = pd.to datetime(data2["Date"])
 - b) data2["Month"] = data2["Date"].dt.month
 - c) data2["Day"] = data2["Date"].dt.day
 - d) data2["Year"] = data2["Date"].dt.year