*# Importing Libraries*

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

%matplotlib inline

import seaborn as sns

*# Set maximum columns to be display in datafram as 36*

pd.set\_option("display.max\_columns", 36)

plt.style.use('seaborn')

*# Setting fontsizes,fontweight,label weight for lebels,titles.*

plt.rcParams["font.weight"] = "bold"

plt.rcParams["axes.labelweight"] = "bold"

plt.rcParams["axes.titlesize"] = 25

plt.rcParams["axes.titleweight"] = 'bold'

plt.rcParams['xtick.labelsize']=15

plt.rcParams['ytick.labelsize']=15

plt.rcParams["axes.labelsize"] = 20

plt.rcParams["legend.fontsize"] = 15

plt.rcParams["legend.title\_fontsize"] = 15