# **READ ME**

## **Prerequisites**

- Python3 should be installed on the machine.
- An IDE/ Code editor to run the program, example. VS Code, Atom, Pycharm etc.

## Installation

Two libraries should be installed

#### 1. Matplotlib

To install run the command in your terminal/command prompt pip install matplotlib

Or

Check these links for detailed instructions

1.https://matplotlib.org/stable/users/installing.html

2.https://www.tutorialspoint.com/how-to-install-matplotlib-in-python

### 2. Pandas

To install run the command in your terminal/command prompt pip install pandas

Or

Check these links for detailed instructions

1.https://pandas.pydata.org/pandas-docs/stable/getting\_started/install.html

# Running the program

- On line 6 of the code use the location of the excel file stored on your machine
  Example: excel\_file = 'complete location of the excel file'
- Save the file with a '.py' extension and then you can run it on any IDE / code editor of your choice