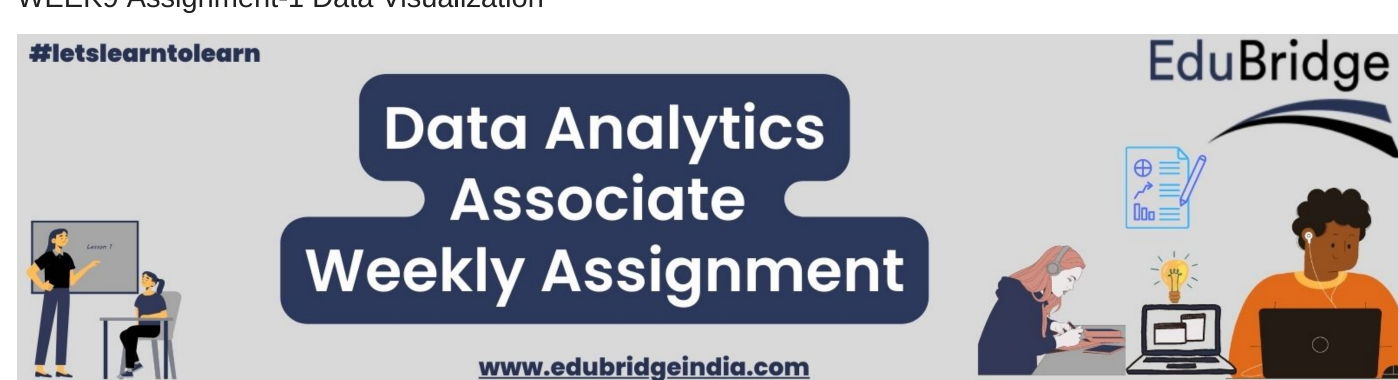
WEEK9 Assignment-1 Data Visualization



Data Visualization Assignment Problem using Matplotlib and seaborn Data Folder Link:https://github.com/svkarthik86/Advanced-python/tree/main/WEEK-9%20Assignment/Data

Question 1

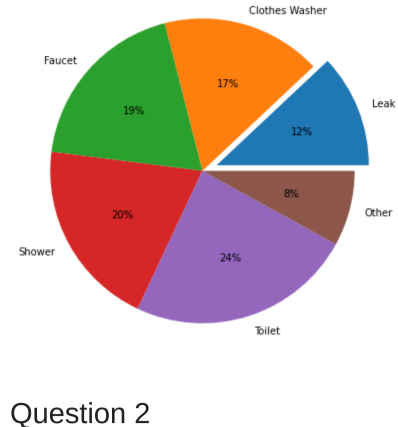
Creating a Pie Chart for Water Usage Use pandas to read the data located in the subfolder data. # Load dataset data = pd.read csv('../Data/water_usage.csv') Use a pie chart to visualize the water usage. Highlight the water Leak part

percentages using the explode parameter. Show the percentages for each slice and add a title. **Sample Output** In [2]: **import** pandas **as** pd import matplotlib.pyplot as plt import seaborn as sns

import numpy as np %matplotlib inline

water_leakage=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/water_usage.csv") plt.figure(figsize=(7,7)) plt.pie(data=water_leakage, x="Percentage", labels="Usage", explode=(0.1,0,0,0,0,0), autopct="%1.f\%") plt.title("Water usage") plt.show()

Water usage



Facebook, and Microsoft. Use pandas to read the data located in the subfolder data. Use Matplotlib to create a line chart visualizing the closing prices for the past five years (whole data sequence) for all five companies. Add labels, titles, and a

plt.xticks(rotation=75)

plt.title("Stock trend")

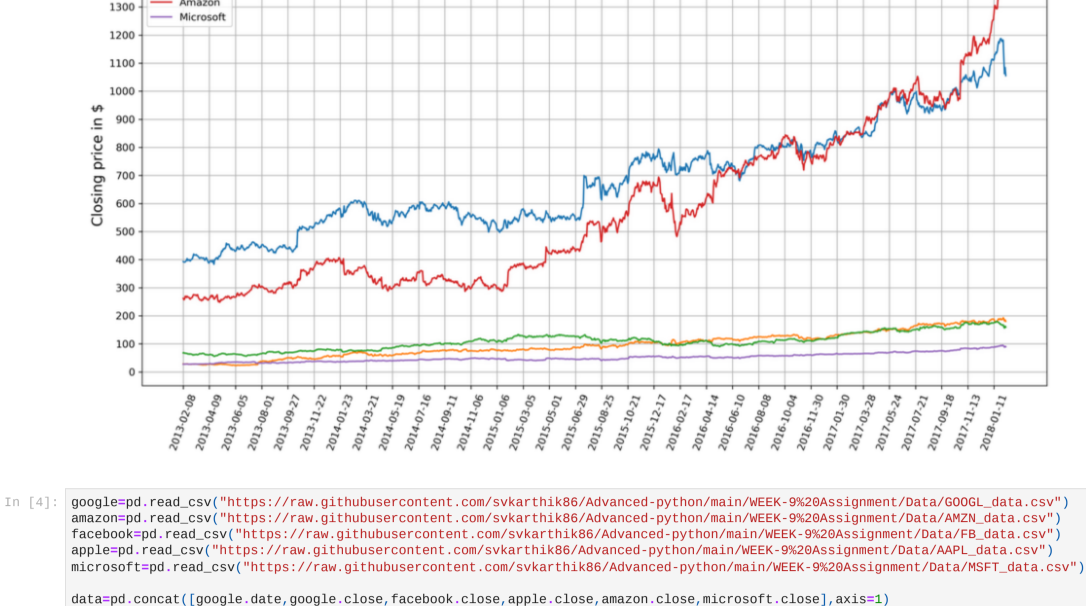
plt.ylabel("Closing price in \$")

plt.xlabel(None)

plt.grid() plt.show()

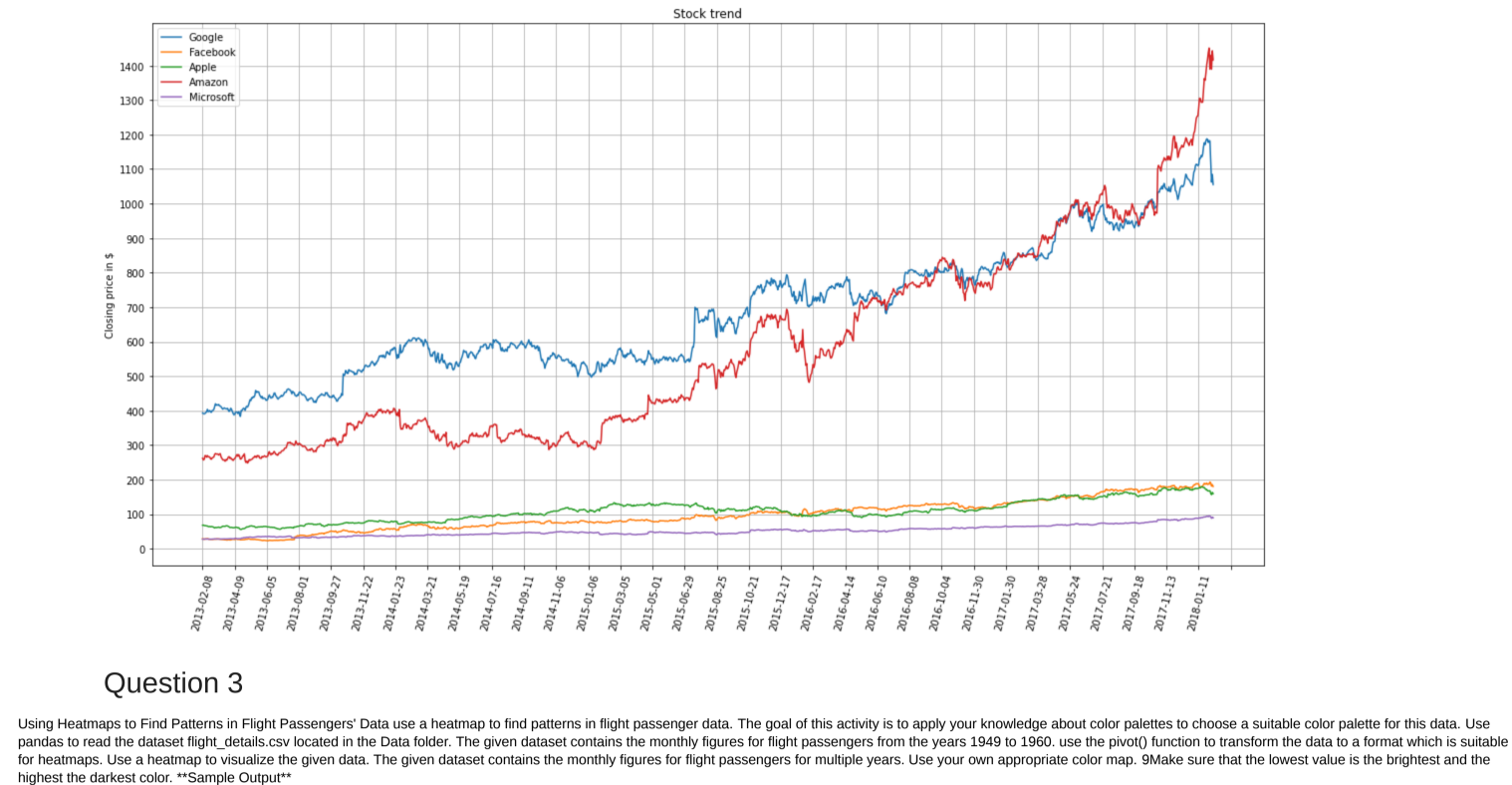
legend to make the visualization self-explanatory. Use plt.grid() to add a grid to your plot. **Sample Output** Stock trend Google Facebook 1400 Apple Amazon

Visualizing Stock Trends by Using a Line Plot create a line plot to show stock trends. Let's look at the following scenario: You are interested in investing in stocks. You downloaded the stock prices for the "big five": Amazon, Google, Apple, Facebook, and Microsoft.In this activity, we will create a line plot to show stock trends. Let's look at the following scenario: You are interested in investing in stocks. You downloaded the stock prices for the "big five": Amazon, Google, Apple,



data.columns=["date", "Google", "Facebook", "Apple", "Amazon", "Microsoft"]

data.plot(x="date", figsize=(20, 10), xticks=(np.arange(0, 1300, 40)), yticks=(np.arange(0, 1450, 100)))



February March April May June



August

January -

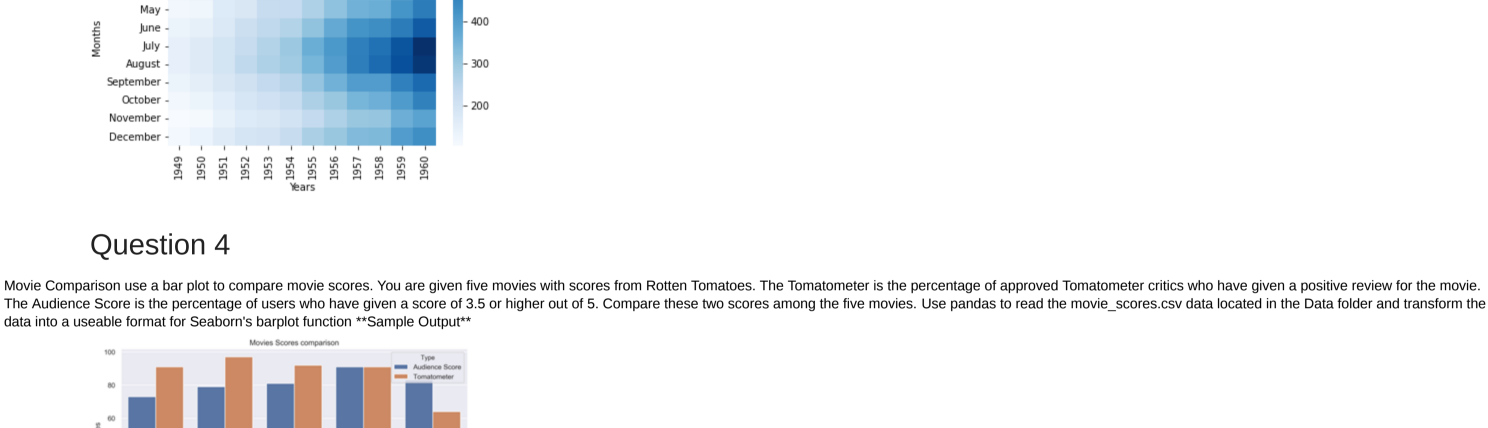
March -

April -

300

500

The Hobbit: An Unexpected Journey



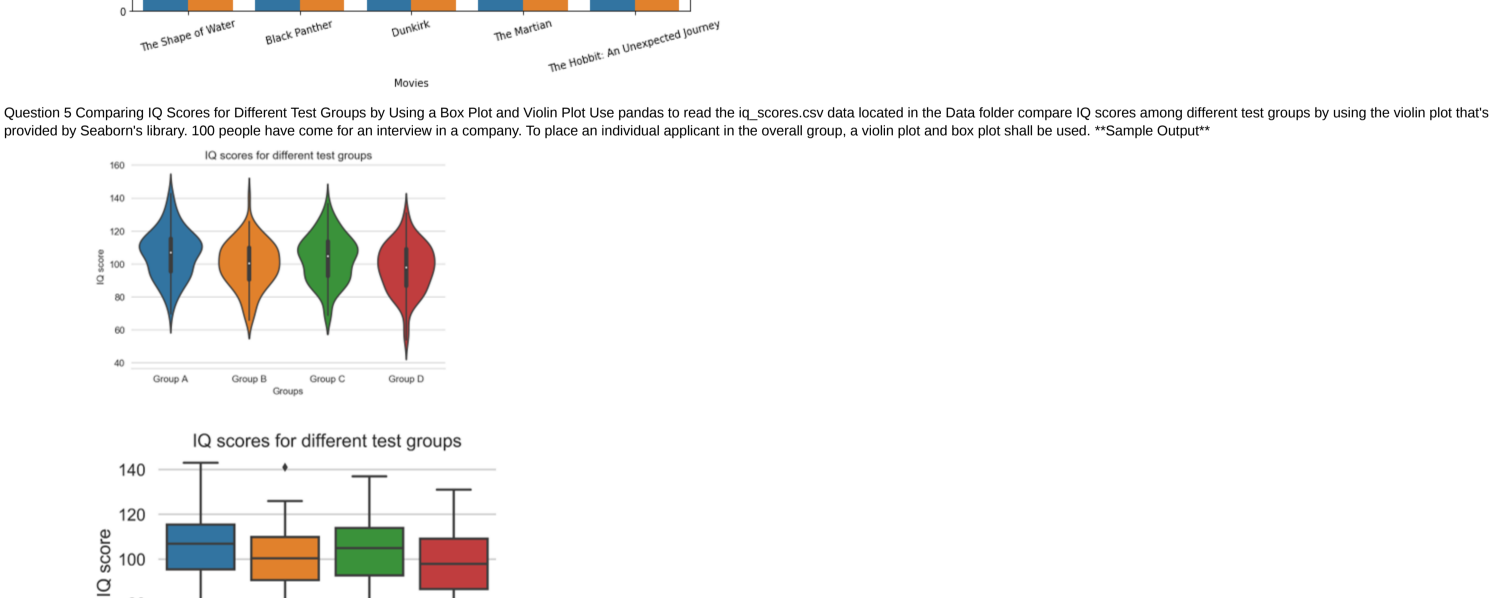
Flight Passengers from 1949 to 1960

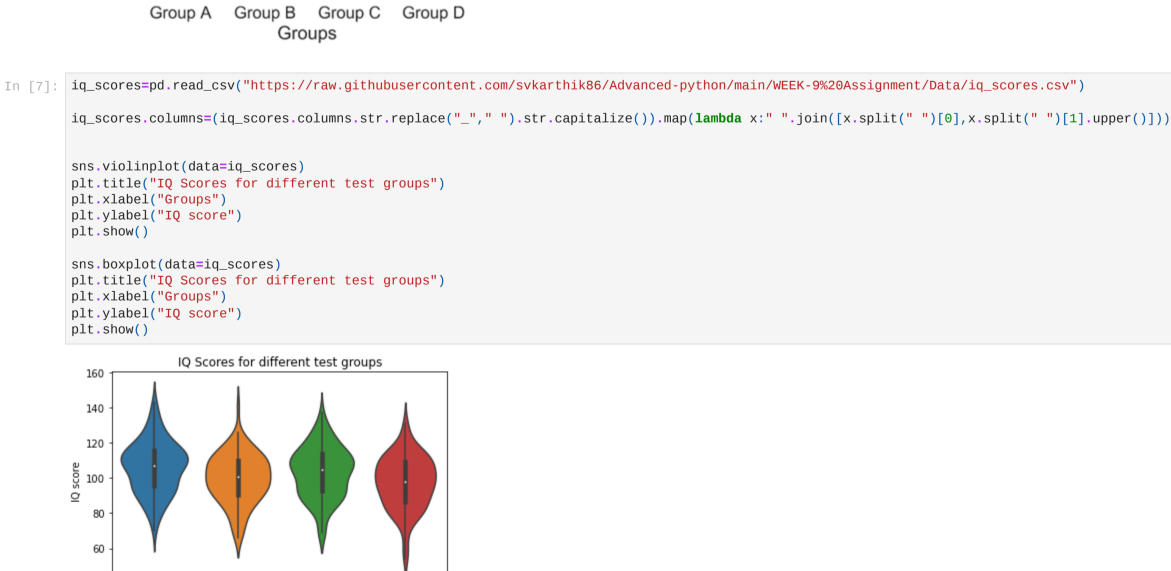
movie_scores=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/movie_scores.csv")

AudienceScore Tomatometer

movie_scores=movie_scores.melt(id_vars="MovieTitle", value_vars=["Tomatometer", "AudienceScore"], var_name="Type")







Group C

IQ Scores for different test groups

Group D

80

60

40

140

120

Group A



10¹

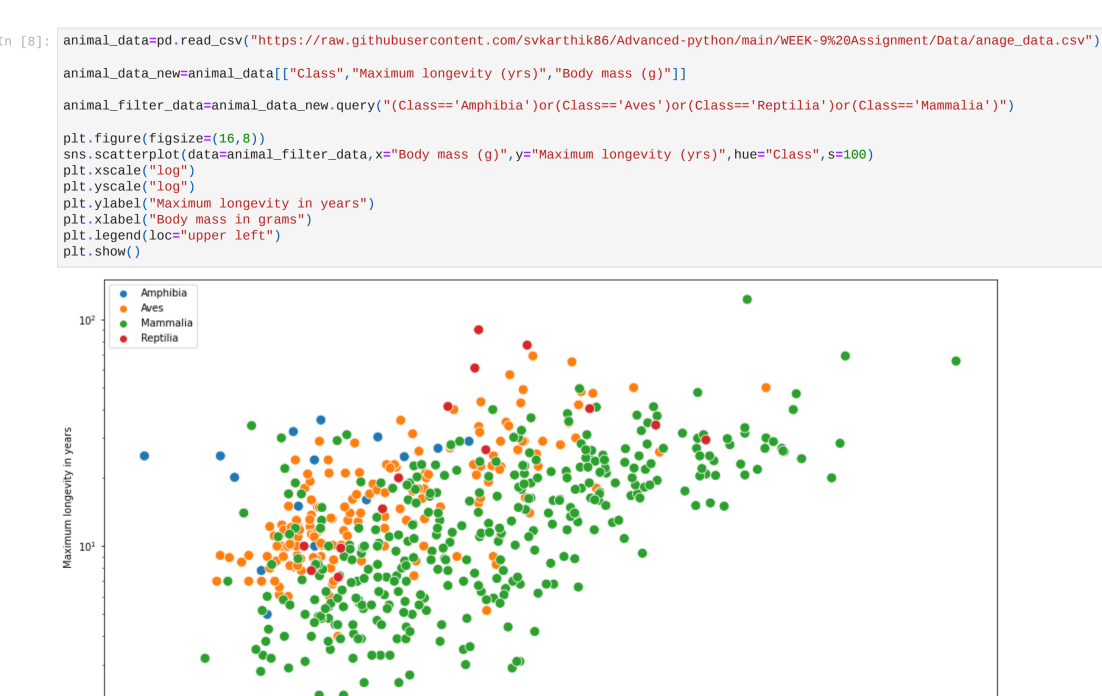
Maximum longevity in years

10°

10⁵

10⁶

 10^{4}



 10^{3}

Body mass in grams

 10^{2}

10° 10¹ 10^{3} 10⁵ 10⁶ 10^{2} 10^{4} Body mass in grams