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# Section A

## Question 1

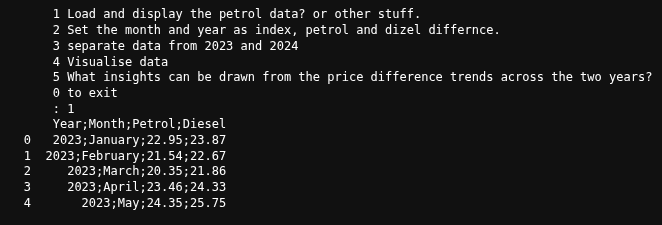
Task Requirements:

Write a Python script that performs the following operations:

1. Data Loading and Initial Display

a. Load the petrolprices.csv file into a Pandas dataframe.(1 Mark)

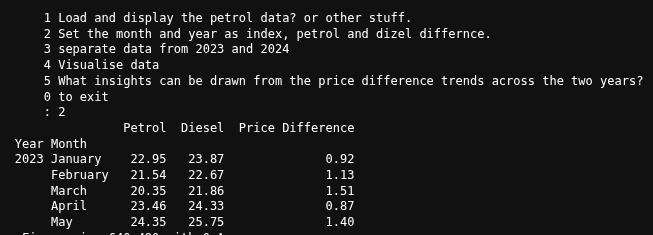
b. Display the first few rows to confirm successful import.(1 Mark)



2. Data Preprocessing

a. Set the Year and Month columns as the index of the dataframe.(3 Marks)

b. Create a new column called 'Price Difference' that stores the difference between diesel and petrol prices for each month. (5 Marks)

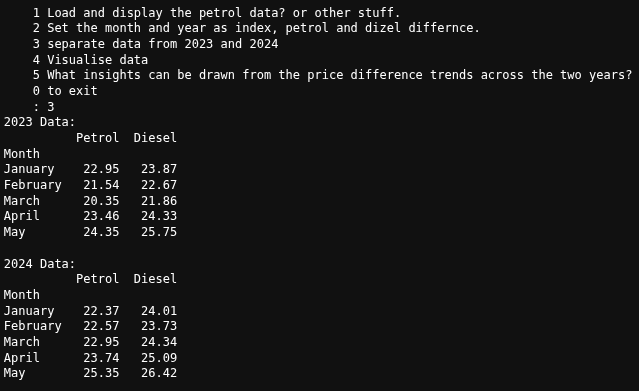


3. Year-wise Data Segmentation

Create two new dataframes:

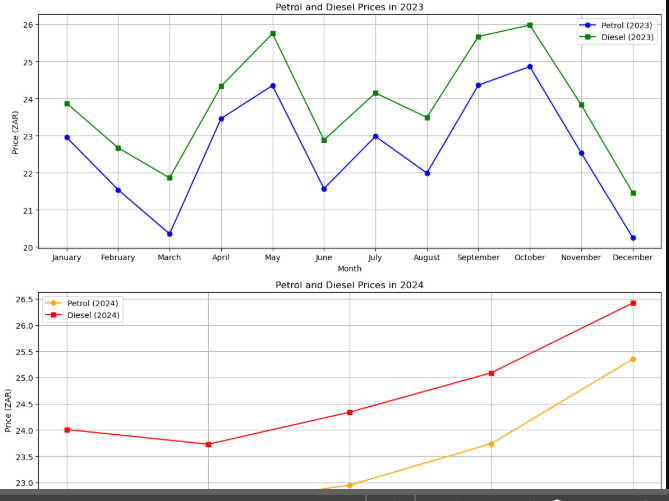
a. One containing only data for the year 2023(3 Marks)

b. One containing only data for the year 2024(3

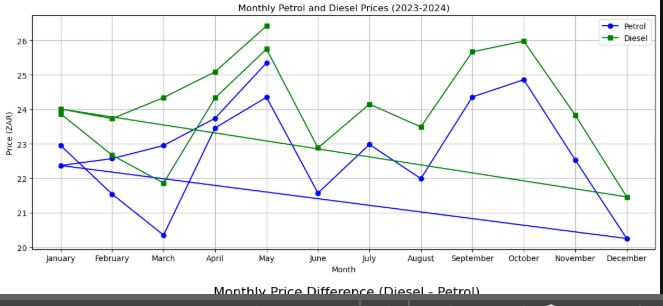


4. Data Visualisation

a. Plot individual line charts showing the petrol and diesel prices for each year (2023 and 2024) separately.(2 Marks)

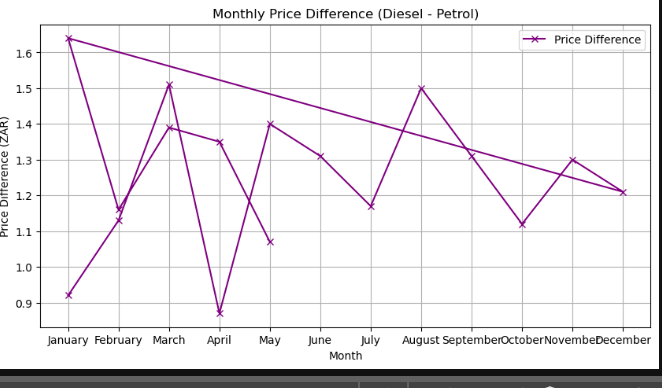
b. Plot a combined line chart that shows the monthly trend in both petrol and diesel prices

from January 2023 to December 2024.(3 Marks)



c. Plot a separate line chart showing the monthly 'Price Difference'.

(2 Marks)

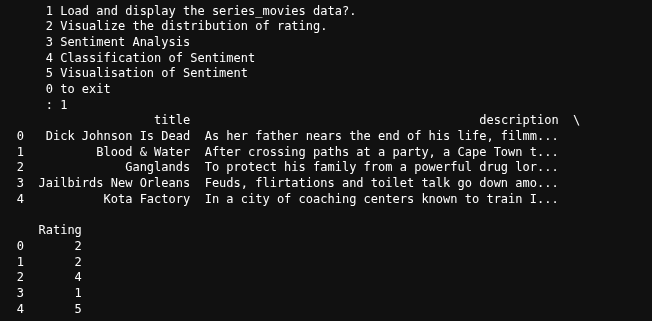


Additional Questions

5. Diesel has been more expensive on average, the closest they have ever was in April 2023 and the furthest was January 2024

## Question 2

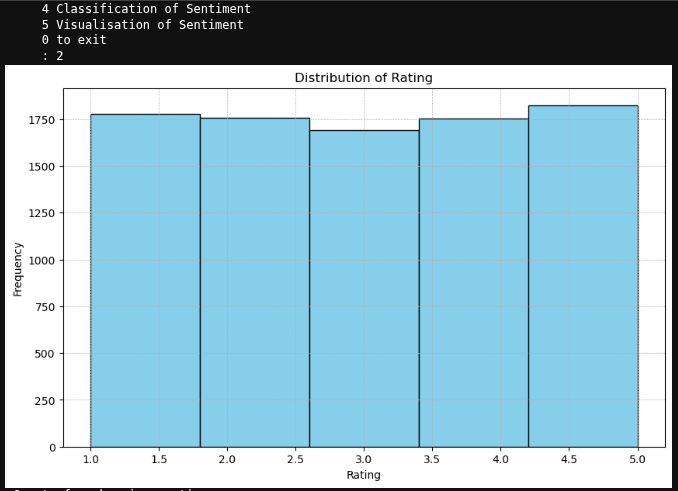
1. Data Loading
   1. Load the dataset series\_movies\_descriptions.csv into a Pandas dataframe.
   2. Display the first few rows of the dataframe to confirm successful import. (3 Marks)



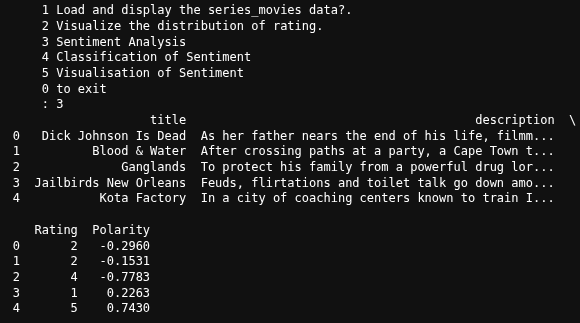
1. Exploratory Data Analysis

a. Visualise the distribution of the ratings using an appropriate chart (e.g., histogram or bar chart). (2 Marks)

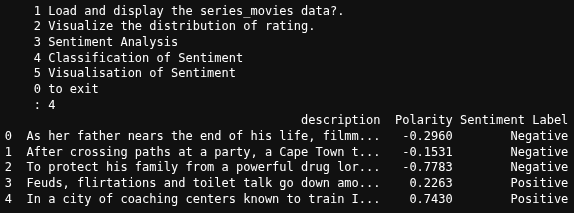
b. Display the count of each unique rating to understand how ratings are distributed across the dataset. (2 Marks)



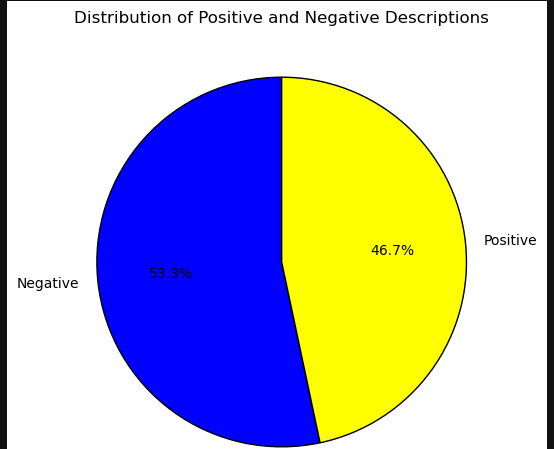
1. Sentiment Analysis
   1. Use a suitable natural language processing library (e.g., TextBlob, VADER) to compute sentiment polarity scores for each movie or series description.
   2. Add a new column to the dataframe called 'Polarity' to store the sentiment score of each description. (5 Marks)



1. Classification of Sentiment
   1. Based on the polarity value, classify each description as either 'Positive' (if polarity > 0) or 'Negative' (if polarity ≤ 0).
   2. Add this classification as a new column in the dataframe called 'Sentiment Label'. (6 Marks)



1. Visualisation a. Plot a chart (e.g., bar chart or pie chart) that shows the distribution of 'Positive' and 'Negative' descriptions. (3 Marks)



Additional Questions

1. Suggest one method to improve the accuracy of the sentiment classification, especially for longer or more nuanced descriptions. (2 Marks)

To improve sentiment classification accuracy in longer or complex descriptions, use pre-trained deep learning models like BERT or RoBERTa.

These models are better at understanding language than older methods like VADER.

They have contextual understanding, they can handle complex language and can be adjusted to specific datasets for accuracy

1. What limitations might exist in using rule-based tools like TextBlob for movie or series sentiment analysis?

They cannot pickup context, they would take things like sarcasm more seriously.

## Question 3

Instructions

Develop a Python application that automates the retrieval of job postings from the CareerJunction

website (https://www.careerjunction.co.za).

Task Requirements:

1. User Interaction

Prompt the user to input a job title they wish to search for.



2. Web Scraping

Use an appropriate Python library (e.g., requests, BeautifulSoup, Selenium) to perform the web

scraping task.

Extract the following data fields from the first page of search results:

Job Title

Recruiter Name

Salary

Job Position or Type

Job Location

Date Posted (8 Marks)



The data extracted must be stored inside a dataframe as follows:

Title

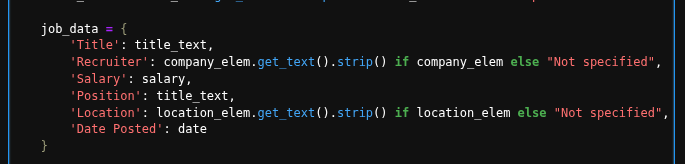
Recruiter

Salary

Position

Location

Date Posted (6 Marks)



The dataframe must be saved as a csv. The csv filename must be in the following format:

search\_term + ‘job-results.csv’.(2 Marks)



The script works as a python file

Additional Questions

3. What challenges or limitations might arise when scraping dynamic websites such as

CareerJunction?(2 Marks)

Anti bot measures, early I encountered errors that did not allow my to request due to the site suspecting my script as a bit

Sites like CareerJunction can change and do not stay stationary over time some element may change leading to the scrip being useless

4. How would you handle pagination to extract jobs beyond the first page?

I could place a variable the increases on the URL, through a loop.

# Section B

## Question 4

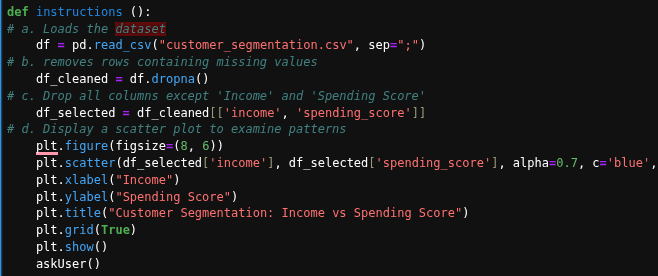
Task Requirements:

1. Data Preparation

a. Load the dataset into a Pandas dataframe.(1 Mark)

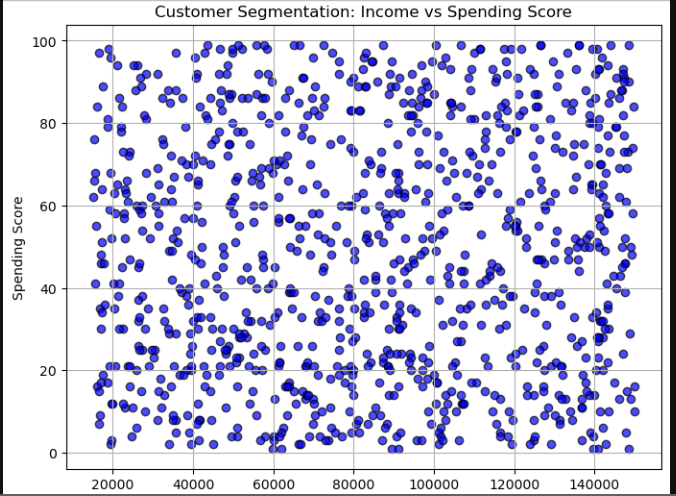
b. Identify and remove any rows containing missing (null) values.(1 Mark)

c. Drop all columns except the 'Income' and 'Spending Score' columns.(1 Mark)



d. Display a visual scatter plot of the remaining features to examine initial patterns.(2 Marks)

Input = 1



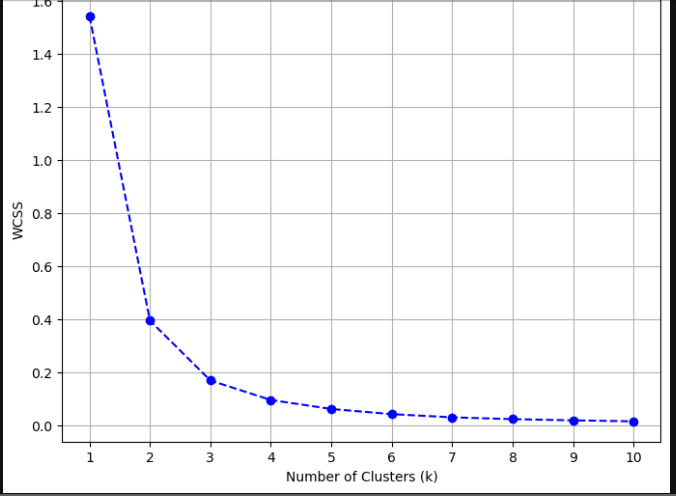
2. Clustering Analysis

a. Apply the elbow method to determine an appropriate number of clusters.

Use KMeans clustering from sklearn.cluster for this step.

Plot the Within-Cluster-Sum-of-Squares (WCSS) for different values of k (e.g., 1 to 10) to

determine the optimal number of clusters.(7 Marks)

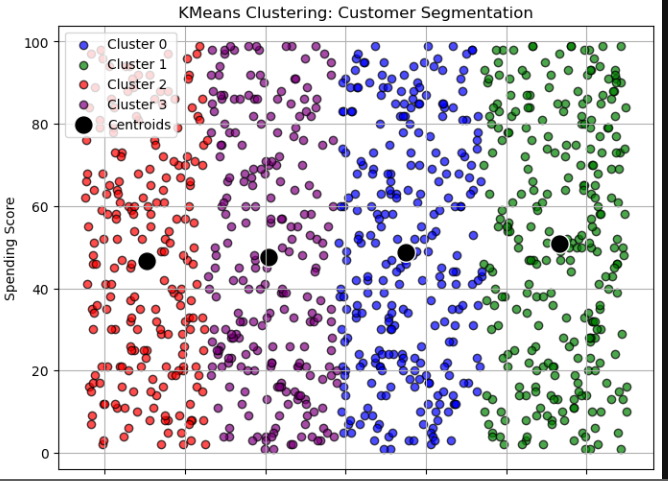


3. Cluster Visualisation

a. Apply KMeans clustering using the optimal number of clusters determined in the previous step.

b. Plot the resulting clusters using different colours for each cluster.(10 Marks)

c. Mark the centroids of the clusters on the plot using a distinct marker or colour.(4 Marks)



4. Interpretation and Summary

a.

Write a short summary (3–5 lines) explaining the number of clusters formed and the apparent characteristics of each cluster.(2 Marks)

We discovered four customer groups based on income and spending habits.  
 Some earn and spend a lot, while others spend little despite high income.  
 There’s a group that spends a lot even with low income, possibly impulsive buyers.  
 And finally, one group earns and spends very little — likely more cautious shoppers.

b.

Discuss how this clustering output might assist the retailer in tailoring advertisements for different customer groups.

The clusters help the retailer target ads more effectively. Big spenders can get premium offers, while cautious buyers might prefer savings or deals. Discount ads work well for low earners who spend more, and budget shoppers can get basic, value-focused promotions.

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