PROJECT: PUBLIC TRANSPORTATION EFFICIENCY ANALYSIS DEVELOPMENT PART 2 EXPLORATORY ANALYSIS AND VISUALIZATION:

- Exploratory Data Analysis is crucial for understanding your dataset, revealing hidden patterns, and guiding further analysis, modeling, or decision-making processes.
- It helps you identify potential issues and formulate questions for more in-depth analysis.
- Use more advanced visualization techniques for specific needs, such as time series plots for time-related data, geospatial maps for geographic data, or interactive visualizations for dynamic exploration.
- **Data visualization** is the graphical representation of data and information.
- It's a powerful tool for interpreting and presenting complex data in a more understandable and insightful way
- Bar Charts: Used for comparing categories of data.
- Line Charts: Ideal for showing trends over time.
- Scatter Plots: Show the relationship between two numeric variables.
- Pie Charts: Display parts of a whole.
- Histograms: Visualize the distribution of a single variable.
- Heatmaps: Reveal patterns and correlations in large datasets.
- Geospatial Maps: Display data on geographical maps.
- Box Plots: Show statistical summaries of data distributions.
- Interactive Visualizations: Allow users to explore data dynamically. And many more.
- Beginning the exploratory analysis and data visualization by importing the required python libraries:

```
import numpy as np
 import pandas as pd
 import seaborn as sns
 import matplotlib
 import matplotlib.pyplot as plt
 %matplotlib inline
 sns.set_style('darkgrid')
 matplotlib.rcParams['font.size']=14
 matplotlib.rcParams['figure.figsize']=(9,5)
 matplotlib.rcParams['figure.facecolor']='#00000000'
 import numpy as np
 import pandas as pd
 import seaborn as sns
 import plotly.graph_objects as go
 from plotly.offline import download_plotlyjs,init_notebook_mode,plot,iplot
 from plotly.colors import n_colors
 from wordcloud import WordCloud,ImageColorGenerator
 init_notebook_mode(connected=True)
 from plotly.subplots import make_subplots
```

1.) Calculate the maximum:

2.) Calculate the minimum:

3.) Accessing column from a given dataset:

```
Q
          df.StopName
{x}
                                    181 Cross Rd
                                    177 Cross Rd
                                    175 Cross Rd
Zone A Arndale Interchange
                                    178 Cross Rd
           1048570
                                  8 Fullarton Rd
           1048571
                                3 Glen Osmond Rd
           1048572
                                  9 Fullarton Rd
           1048573
                                  5 Fullarton Rd
           1048574
                                  6 Fullarton Rd
          Name: StopName, Length: 1048575, dtype: object
```

4.) The nunique() method returns the number of unique values for each column. By specifying the column axis (axis='columns'), the nunique() method searches column-wise and returns the number of unique values for each row.

```
Q \underset{0s}{\checkmark} [8] df.StopName.nunique() 583
```

5.) EXPLORING A COLUMN by computing the number of Stop names:

```
df.StopName.value_counts()

→ I1 North Tce

                                      12678
    23 Findon Rd
                                      10558
    21 Port Rd
                                       9835
    R1 North Tce
                                       9221
    B1 East Tce
                                       8557
    V2 King William St
                                          2
                                          1
    I2 North Tce
    Aust. Submarine Corp Gate 640
                                          1
    11 East Av
                                          1
    L1 Unley Rd
    Name: StopName, Length: 583, dtype: int64
```

6.) **ANALYSE THE MINIMUM AND MAXIMUM OF** Stop Names and TRIP ID's mentioned in the dataset ("Calculates through the lexicographic order")

```
[10] df.TripID.min()

3017

os df.TripID.max()
62585

[13] df.StopName.min()

'1 Anzac Hwy'

'2one D Port Adelaide Interchan'

"Zone D Port Adelaide Interchan'

"Tone D Port Adelaide Interchan'
```

CREATING VISUALIZATIONS OF DATA USING THE GIVEN DATASET:

Creating a scatter plot is a simple way to visualize data, and it can be explained in just two steps:

- Prepare Your Data: First, you need to have a set of data that includes two variables, typically referred to as X and Y.
- Each data point should have a pair of values (x, y). Make sure your data is organized and ready for plotting.
- Create the Scatter Plot: Use a data visualization tool like Excel, Python's Matplotlib, or any other plotting software.
- Label your axes for clarity.

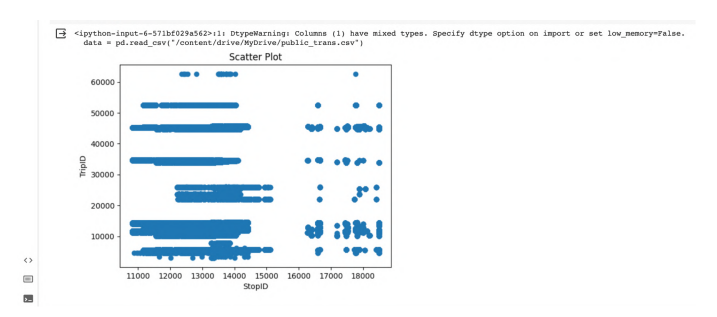
7.) SCATTER PLOT TO VISUALIZE STOP ID AND TRIP ID

```
data = pd.read_csv("/content/drive/MyDrive/public_trans.csv")

# Scatter plot with day against tip
plt.scatter(data['StopID'], data['TripID'])

# Adding Title to the Plot
plt.title("Scatter Plot")

# Setting the X and Y labels
plt.xlabel('StopID')
plt.ylabel('TripID')
plt.show()
```



8.) SCATTER PLOT TO VISUALIZE ROUTE ID AND STOP ID:

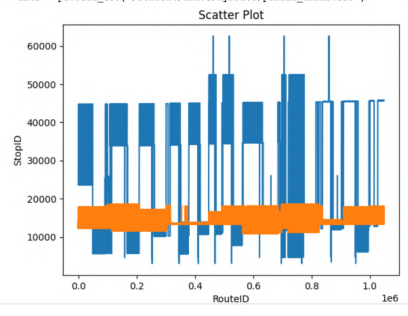
```
data = pd.read_csv("/content/drive/MyDrive/public_trans.csv")

plt.plot(data['TripID'])
plt.plot(data['StopID'])

# Adding Title to the Plot
plt.title("Scatter Plot")

# Setting the X and Y labels
plt.xlabel('RouteID')
plt.ylabel('StopID')

plt.show()
```



9. HISTOGRAM:

Creating a histogram can be done in two steps:

Prepare Data: Gather the dataset that should be visualized.

- This data should consist of a single variable for which you want to create a histogram.
- Ensure your data is organized and ready for plotting.

Create the Histogram: Utilize data visualization tools like Excel, Python's Matplotlib, or other software.

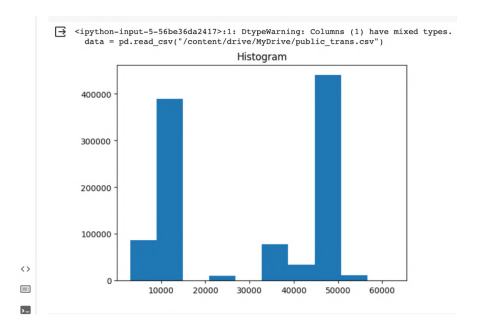
- Input your data and instruct the software to generate a histogram.
- Specify the variable you want to plot, the number of bins (intervals) to divide the data.
- Label the axes for clarity.

```
data = pd.read_csv("/content/drive/MyDrive/public_trans.csv")

# histogram of total_bills
plt.hist(data['TripID'])

plt.title("Histogram")

# Adding the legends
plt.show()
```



10.) BAR CHART TO VISUALIZE TRIP ID AND STOP ID:

Creating a bar chart can be explained in two steps:

1. Prepare Your Data:

- Collect the dataset you want to represent in a bar chart.
- This data should typically consist of categories or groups and their corresponding values.
- Ensure your data is organized and ready for visualization.

2. Create the Bar Chart:

- Use data visualization software like Excel, Python's Matplotlib, or other charting tools.
- Input your data and instruct the software to generate a bar chart.
- Assign the categories to the horizontal axis (X-axis) and the values to the vertical axis (Y-axis).
- Label the axes and format the chart.

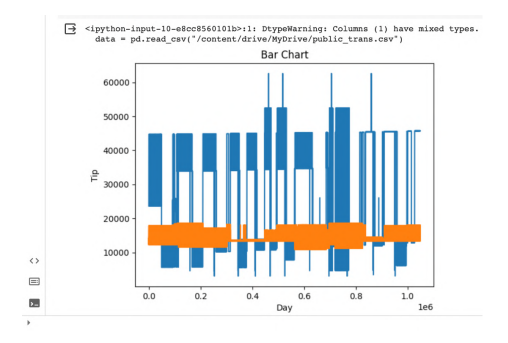
```
data = pd.read_csv("/content/drive/MyDrive/public_trans.csv")

plt.plot(data['TripID'])
plt.plot(data['StopID'])

plt.title("Bar Chart")

# Setting the X and Y labels
plt.xlabel('Day')
plt.ylabel('Tip')

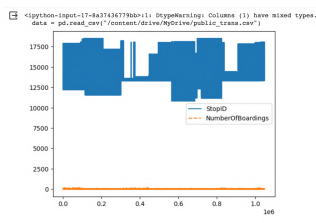
# Adding the legends
plt.show()
```



11.) Line plot by using seaborn by importing it and # using only data attribute

```
data = pd.read_csv("/content/drive/MyDrive/public_trans.csv")

# using only data attribute
sns.lineplot(data=data.drop(['TripID'], axis=1))
plt.show()
```

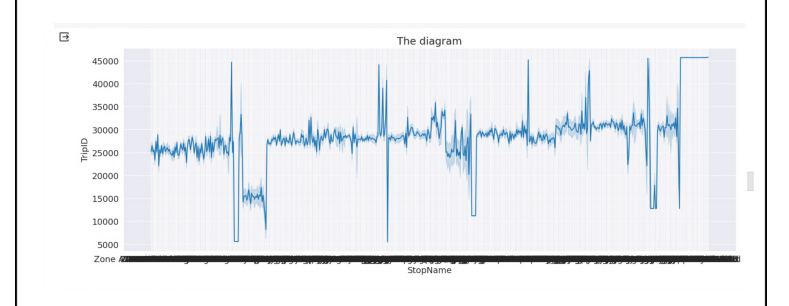


12.) CREATION AND VISUALIZATION OF ECG-LIKE PLOTS USING SEABORN LIBRARIES:

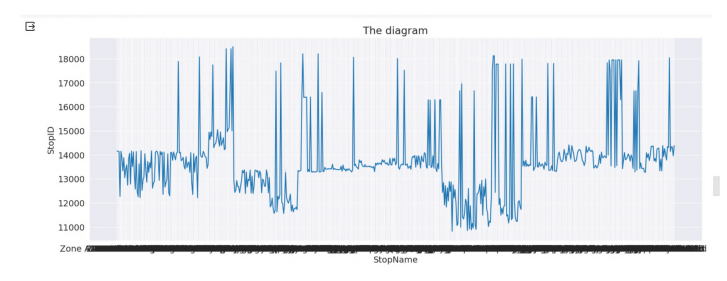
Creating line plots similar to ECG (electrocardiogram) graphs:

- **Data Collection:** Collect the data you want to represent in your ECG-like line plot.
- Plotting the Line Graph: Use software or libraries suited for time-series data visualization, such as Python's Matplotlib, R, or specialized medical visualization tools. Input your time-series data and create a line plot. Ensure the x-axis represents time, and the y-axis represents voltage or amplitude.
- Creating ECG-like line plots can be more complex than standard line plots due to the specific requirements for representing cardiac electrical activity accurately.
- Therefore, it's often done using dedicated ECG analysis software to ensure the necessary level of detail and precision.

```
plt.figure(figsize=(18,6))
sns.lineplot(x=df.StopName, y=df.TripID)
plt.title("The diagram")
plt.show()
```







13.) ACCESSING THE USED STOP NAMES:

```
trans = df["StopName"].unique()
for i in trans:
    c=list(df[df["StopName"]==1]['StopID'])
    print(f"StopName: {i}nUsed countries:{c}")
print('-'*70)
```

```
trans = df["StopName"].unique()
    for i in trans:
      c=list(df[df["StopName"]==1]['StopID'])
      print(f"StopName: {i}nUsed countries:{c}")
    print('-'*70)

    StopName: 181 Cross RdnUsed countries:[]

    StopName: 177 Cross RdnUsed countries:[]
    StopName: 175 Cross RdnUsed countries:[]
    StopName: Zone A Arndale InterchangenUsed countries:[]
    StopName: 178 Cross RdnUsed countries:[]
    StopName: 9A Marion RdnUsed countries:[]
    StopName: 9A Holbrooks RdnUsed countries:[]
    StopName: 9 Marion RdnUsed countries:[]
    StopName: 206 Holbrooks RdnUsed countries:[]
    StopName: 8A Marion RdnUsed countries:[]
    StopName: 8D Marion RdnUsed countries:[]
    StopName: 23 Findon RdnUsed countries:[]
    StopName: 8K Marion RdnUsed countries:[]
    StopName: 20 Cross RdnUsed countries:[]
    StopName: 22A Crittenden RdnUsed countries:[]
    StopName: 180 Cross RdnUsed countries:[]
    StopName: 8C Marion RdnUsed countries:[]
    StopName: 173 Cross RdnUsed countries:[]
    StopName: 13 Holbrooks RdnUsed countries:[]
    StopName: 218 Findon RdnUsed countries:[]
    StopName: 11A Marion RdnUsed countries:[]
    StopName: 220 Woodville RdnUsed countries:[]
    StopName: 25 Torrens RdnUsed countries:[
    StopName: 8E Marion RdnUsed countries:[]
StopName: 224 Woodville RdnUsed countries:[]
    StopName: 183 Cross RdnUsed countries:[]
    StopName: 219 Woodville RdnUsed countries:[]
    StopName: 17 Grange RdnUsed countries:[]
    StopName: 205 Holbrooks RdnUsed countries:[]
    StopName: 10A Marion RdnUsed countries:[]
    StopName: 201 Marion RdnUsed countries:[]
    StopName: 20 Crittenden RdnUsed countries:[]
    StopName: 8G Marion RdnUsed countries:[]
    StopName: 10 Holbrooks RdnUsed countries:[]
    StopName: 8F Marion RdnUsed countries:[]
    StopName: 8B Marion RdnUsed countries:[]
```

14.) USING GROUPBY METHOD:

A **groupby operation** involves some combination of splitting the object, applying a function, and combining the results. This can be used to group large amounts of data and compute operations on these groups.

15.) PATCHES TO ANALYSE THE STOPNAMES AND STOP ID:

1. Import a Graphics Library:

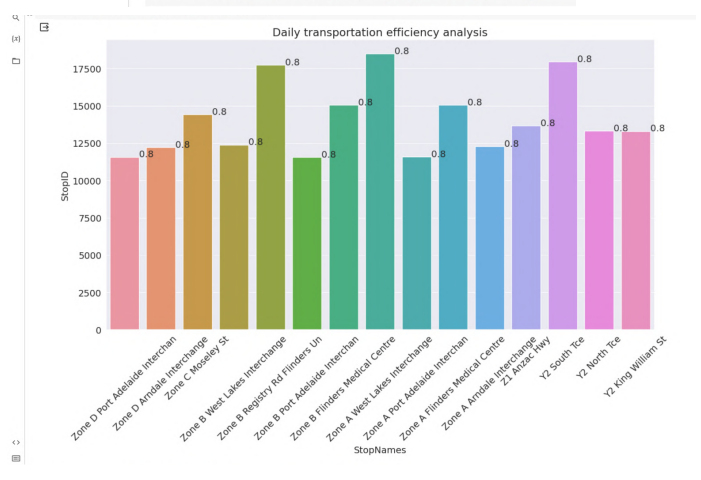
• To create patches, you need to use a graphics library or software such as Matplotlib in Python.

• These libraries provide functions and classes for drawing and manipulating graphical objects, including patches.

2. Defining and Drawing the Patch:

- Use the library's functions or methods to define the characteristics of your patch, such as its shape (e.g., rectangle, circle, polygon), size, position, and style (e.g., color, fill, outline).
- Then, instruct the library to draw the patch on your canvas or graphical display.
- This typically involves specifying the coordinates and attributes of the patch within the graphical context.

```
plt.figure(figsize=(15,8))
    ax=sns.barplot(x=StopName, y=StopName.index)
    plt.xlabel("Daily transportation")
    plt.xlabel("StopNames")
    plt.title("Daily transportation efficiency analysis")
    for patch in ax.patches:
        width=patch.get_width()
        height=patch.get_height()
        x=patch.get_x()
        y=patch.get_y()
        plt.xticks(rotation=45)
        plt.text(width+x, height+y, '{:.1f} '.format(width))
```



17. COMPUTING MEAN FROM THE GIVEN DATASET:

```
[56] df.mean()

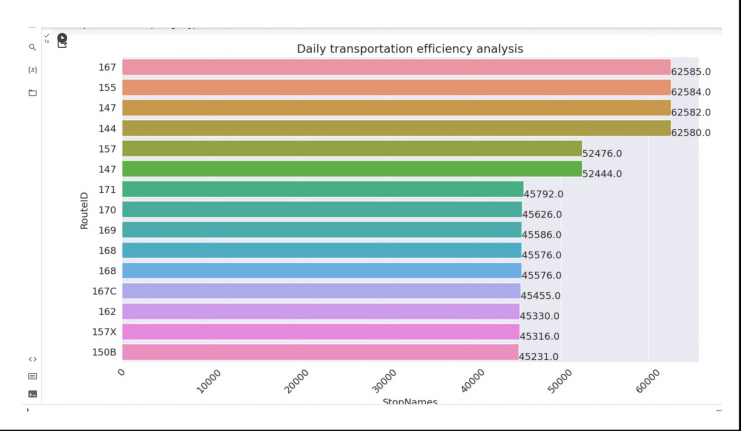
<ipython-input-56-c61f0c8f89b5>:1: FutureWarning:

The default value of numeric_only in DataFrame.mean is deprecated.

TripID 28602.993331
StopID 13301.143187
NumberOfBoardings 4.132290
dtype: float64
```

18.BARPLOT TO VISUALIZE THE TRIP ID:

```
plt.figure(figsize=(15,8))
ax=sns.barplot(x=TripID, y=TripID.index)
plt.xlabel("Daily transportation")
plt.xlabel("StopNames")
plt.title("Daily transportation efficiency analysis")
for patch in ax.patches:
    width=patch.get_width()
    height=patch.get_height()
    x=patch.get_x()
    y=patch.get_y()
    plt.xticks(rotation=45)
    plt.text(width+x, height+y, '{:.1f} '.format(width))
```



IBM Cognos analytics:

1. Access Cognos Analytics:

- Log in to your IBM Cognos Analytics environment.

2. Data Source Connection:

- Connect to your data source (e.g., a database, spreadsheet, or data file).

3. Create a Report:

- Start a new report or open an existing one.

4. Select Data:

- Choose the data you want to visualize by adding data items from your data source to the report.

5. Choose Visualization Type:

- Select the type of visualization you want to create (e.g., bar chart, line chart, pie chart, etc.).

6. Customize Visualization:

- Customize the visualization by specifying axes, labels, colors, and other properties.

7. Apply Filters:

- Add filters to your visualization to refine the data displayed.

8. Group and Aggregate Data:

- Group and aggregate data as needed to provide meaningful insights.

9. Add Interactivity:

- Enhance your visualization by adding interactivity elements

INSIGHTS:

- We were able to witness the visualizations physically.
- It made us more comfortable to see the data in different figures.
- We chose python as it had many libraries associated with it.
- We noted the plotting of the given columns in the dataset.
- The patches were used to create bars in bar charts or custom shapes to highlight specific data points.
- Differences, mean, maximum and minimum were easily computed for a particular dataset.
- Implementing these methods really helped in every way to understand the dataset thoroughly.

CONCLUSION: In summary, the exploratory analysis demonstrates that the public transportation system is a vital component of urban mobility. There are opportunities for enhancing efficiency, inclusivity, and sustainability, which can be achieved through route optimization, technology integration, and a strong commitment to passenger experience to make some application devices and so on.