#### PUBLIC TRANSPORTATION ANALYSIS

#### **TEAM MEMBER**

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# Phase 3: **Development Part 1**

# PROBLEMS DEFINITION:

The project involves analyzing public transportation data to assess service efficiency, on time performance, and passenger feedback. The objective is to provide insights that support transportation improvement initiatives and enhance the overall public transportation experience. This project includes defining analysis objectives, collecting transportation data, designing relevant visualizations in IBM Cognos, and using code for data analysis.

#### public-transport-analysis

```
[15]: %matplotlib inline
      import numpy as np # linear algebra
      import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
      import matplotlib.pyplot as plt
      import datetime
      import os
      from math import sqrt
      import warnings
      ## For Multiple Output in single cell
      from IPython.core.interactiveshell import InteractiveShell
      InteractiveShell.ast_node_interactivity = "all"
      warnings.filterwarnings('ignore')
[14]: # Load the Dataset
      print("Load the dataset")
      import pandas as pd
      data = pd.read_csv('20140711.CSV', low_memory=False)
      data.shape
      data.head(10)
     Load the dataset
[14]:
         TripID RouteID
                         StopID
                                                   StopName
                                                                    WeekBeginning \
          23631
                    100
                          14156
                                               181 Cross Rd 2013-06-30 00:00:00
      0
          23631
                                               177 Cross Rd
      1
                    100
                          14144
                                                             2013-06-30 00:00:00
      2
          23632
                          14132
                                               175 Cross Rd
                                                             2013-06-30 00:00:00
                    100
      3
          23633
                    100
                          12266 Zone A Arndale Interchange
                                                             2013-06-30 00:00:00
      4
          23633
                    100
                         14147
                                               178 Cross Rd
                                                             2013-06-30 00:00:00
      5
          23634
                    100
                         13907
                                              9A Marion Rd
                                                             2013-06-30 00:00:00
          23634
                    100
                          14132
                                               175 Cross Rd
                                                             2013-06-30 00:00:00
      6
      7
          23634
                    100
                          13335
                                           9A Holbrooks Rd
                                                             2013-06-30 00:00:00
          23634
                                                             2013-06-30 00:00:00
      8
                    100
                          13875
                                               9 Marion Rd
          23634
                    100
                          13045
                                           206 Holbrooks Rd
                                                             2013-06-30 00:00:00
         NumberOfBoardings
```

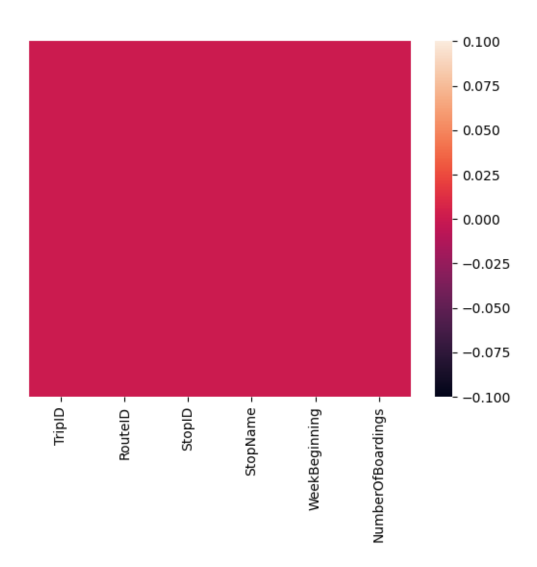
0

```
1
                     1
2
                     1
3
                     2
4
                     1
5
                     1
6
                     1
7
                     1
8
                     1
9
                     1
```

# [15]: #check for duplicates data = data.drop\_duplicates() import seaborn as sns sns.heatmap(data.isnull(),yticklabels= False) print("\nCheck data types of columns") print(data.dtypes)

Check data types of columns
TripID int64
RouteID object
StopID int64
StopName object
WeekBeginning object
NumberOfBoardings int64

dtype: object



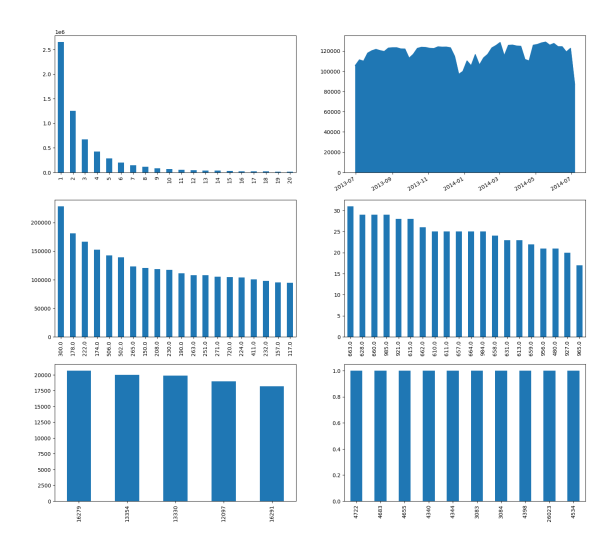
```
[5]: #check all the datatypes
      data['RouteID'] = pd.to_numeric(data['RouteID'], errors='coerce')
      print("Handle mixed data types")
      print(data.dtypes)
     Handle mixed data types
     TripID
                             int64
     RouteID
                           float64
     StopID
                             int64
     StopName
                            object
     WeekBeginning
                            object
     NumberOfBoardings
                             int64
     dtype: object
[20]: data.tail()
```

```
[20]:
                TripID RouteID StopID
                                                StopName
                                                                 WeekBeginning \
                 13346
                           W91C
                                  14629
                                            21 Cashel St
                                                           2014-07-06 00:00:00
      10857229
      10857230
                 13346
                           W91C
                                  14708
                                            22 Cashel St
                                                           2014-07-06 00:00:00
      10857231
                 13346
                           W91C
                                  13709 2 Greenhill Rd
                                                           2014-07-06 00:00:00
      10857232
                 13346
                           W91C
                                  14029
                                              10 East Av
                                                           2014-07-06 00:00:00
      10857233
                 13346
                           W91C
                                  13824
                                             6 Leader St
                                                           2014-07-06 00:00:00
                 NumberOfBoardings
      10857229
                                 1
                                 3
      10857230
                                 1
      10857231
                                 1
      10857232
      10857233
                                 1
[18]: data.columns
      data
[18]:
                 TripID RouteID
                                 StopID
                                                             StopName \
                 23631
                                  14156
      0
                            100
                                                         181 Cross Rd
      1
                 23631
                            100
                                  14144
                                                         177 Cross Rd
      2
                 23632
                            100
                                                         175 Cross Rd
                                  14132
      3
                 23633
                            100
                                  12266
                                          Zone A Arndale Interchange
      4
                                                         178 Cross Rd
                 23633
                            100
                                  14147
      10857229
                 13346
                           W91C
                                  14629
                                                         21 Cashel St
                                                        22 Cashel St
      10857230
                 13346
                           W91C
                                  14708
      10857231
                 13346
                           W91C
                                  13709
                                                      2 Greenhill Rd
                                                           10 East Av
      10857232
                 13346
                           W91C
                                  14029
                                                         6 Leader St
      10857233
                 13346
                           W91C
                                  13824
                       WeekBeginning NumberOfBoardings
                 2013-06-30 00:00:00
      0
      1
                 2013-06-30 00:00:00
                                                       1
                 2013-06-30 00:00:00
      2
                                                       1
      3
                 2013-06-30 00:00:00
                                                       2
      4
                 2013-06-30 00:00:00
                                                        1
      10857229
                2014-07-06 00:00:00
                                                       1
                2014-07-06 00:00:00
                                                       3
      10857230
      10857231
                2014-07-06 00:00:00
                                                       1
      10857232
                2014-07-06 00:00:00
                                                       1
      10857233
                2014-07-06 00:00:00
                                                       1
      [10857234 rows x 6 columns]
[19]: data.describe()
```

```
[19]:
                   TripID
                                 StopID NumberOfBoardings
     count 1.085723e+07 1.085723e+07
                                              1.085723e+07
            2.952100e+04 1.366132e+04
                                              4.743737e+00
     mean
      std
            1.960938e+04 1.971760e+03
                                              9.382286e+00
            7.900000e+01 1.000100e+04
                                              1.000000e+00
     min
      25%
            1.191700e+04 1.231100e+04
                                              1.000000e+00
     50%
            2.747900e+04 1.334600e+04
                                              2.000000e+00
      75%
                                              4.000000e+00
            4.885800e+04 1.491600e+04
             6.553500e+04 1.871500e+04
                                              9.770000e+02
     max
 [6]: #drop missing values
      data = data.dropna()
      print("\nHandle missing values")
      print(data.shape)
     Handle missing values
     (6414906, 6)
 [7]: #converting column into datetime format
      data['WeekBeginning'] = pd.to_datetime(data['WeekBeginning'], errors='coerce')
      print("\nConvert 'WeekBeginning' column to datetime format")
      print(data['WeekBeginning'].head())
     Convert 'WeekBeginning' column to datetime format
         2013-06-30
     1
         2013-06-30
     2
         2013-06-30
         2013-06-30
     3
         2013-06-30
     Name: WeekBeginning, dtype: datetime64[ns]
 [8]: #cleaning data
      data['StopName'] = data['StopName'].str.strip()
      print("\nClean 'StopName' column")
      print(data['StopName'].head())
     Clean 'StopName' column
     0
                        181 Cross Rd
     1
                        177 Cross Rd
     2
                        175 Cross Rd
     3
          Zone A Arndale Interchange
                        178 Cross Rd
     Name: StopName, dtype: object
```

```
[9]: #print unique values
      print(data.nunique())
     TripID
                           23926
     RouteID
                             323
     StopID
                            6718
     StopName
                            3840
     WeekBeginning
                              54
     NumberOfBoardings
                             381
     dtype: int64
[10]: data.shape
      data.columns
      data.head(3)
         TripID RouteID StopID
                                       StopName WeekBeginning NumberOfBoardings
[10]:
          23631
                   100.0
                           14156 181 Cross Rd
                                                   2013-06-30
                                                                                1
      1
          23631
                   100.0
                           14144 177 Cross Rd
                                                   2013-06-30
                                                                                1
      2
          23632
                   100.0
                           14132 175 Cross Rd
                                                   2013-06-30
                                                                                1
[11]: # checking for null values
      data.isnull().sum()
[11]: TripID
                           0
      RouteID
                           0
      StopID
                           0
      StopName
                           0
      WeekBeginning
                           0
      NumberOfBoardings
                           0
      dtype: int64
[12]: #ploting the columns and rows
      import matplotlib.pyplot as plt
      fig,axrr=plt.subplots(3,2,figsize=(18,18))
      data['NumberOfBoardings'].value_counts().sort_index().head(20).plot.
       \rightarrowbar(ax=axrr[0][0])
      data['WeekBeginning'].value_counts().plot.area(ax=axrr[0][1])
      data['RouteID'].value_counts().head(20).plot.bar(ax=axrr[1][0])
      data['RouteID'].value_counts().tail(20).plot.bar(ax=axrr[1][1])
      data['StopID'].value counts().head(5).plot.bar(ax=axrr[2][0])
      data['TripID'].value_counts().tail(10).plot.bar(ax=axrr[2][1])
```

[12]: <Axes: >



```
[1]: import pandas as pd
from sklearn.preprocessing import StandardScaler, MinMaxScaler
from sklearn.model_selection import train_test_split
```

```
[7]: from sklearn.preprocessing import LabelEncoder

# Initialize the LabelEncoder
label_encoder = LabelEncoder()

# Encode the 'RouteID' column
data['RouteID'] = label_encoder.fit_transform(data['RouteID'])

# Continue with the standardization and scaling steps
# ...
```

```
[9]: numerical_features = data[['RouteID', 'StopID', 'NumberOfBoardings']]
     # Split the dataset into training and testing sets
     X_train, X_test = train_test_split(numerical_features, test_size=0.2,__
      →random state=42)
     # Standardization (Z-score scaling)
     scaler_standardization = StandardScaler()
     X train_standardized = scaler_standardization.fit_transform(X train)
     X_test_standardized = scaler_standardization.transform(X_test)
     # Min-Max Scaling (Normalization)
     scaler_min_max = MinMaxScaler()
     X_train_normalized = scaler_min_max.fit_transform(X_train)
     X_test_normalized = scaler_min_max.transform(X_test)
[10]: # Display the standardized data for the training set
     print("Standardized Training Data:")
     print(X_train_standardized)
     # Display the standardized data for the testing set
     print("\nStandardized Testing Data:")
     print(X_test_standardized)
     Standardized Training Data:
     [[-1.11167996 0.17444278 -0.18583549]
      [-0.77476505 0.33777024 -0.39882989]
      [ 1.51427448   1.74938613   0.13365611]
      [ 0.20625189  0.10089471 -0.29233269]
      Standardized Testing Data:
     [[ 1.43004575    1.86401969   -0.39882989]
      [ 0.72648815  0.13437176 -0.39882989]
      [ 1.75209677  0.55435665  -0.39882989]
      [-1.02745123  0.13842959  -0.39882989]
      [-1.07699754 -0.19380484 -0.07933829]
      [ 1.44986428 -0.29372878 -0.39882989]]
 []:
```

