```
In [1]: import pandas as pd import numpy as np import seaborn as sns import matplotlib.pyplot as plt data = pd.read_csv(r"C:\Users\IT\Desktop\Samyukdha\public transport analysis.csv") data.head()
            C:\Users\IT\AppData\Local\Temp\ipykernel_9396\1498719991.py:5: DtypeWarning: Columns (1) have mixed types. Specify dtype option on import or set low_memory=Fa lse.
data = pd.read_csv(r"C:\Users\IT\Desktop\Samyukdha\public transport analysis.csv")

        TripID
        RouteID
        StopID

        23631
        100
        14156

                                                       StopName WeekBeginning NumberOfBoardings
            0 23631
                                                    181 Cross Rd 6/30/2013 0:00
            1 23631 100 14144 177 Cross Rd 6/30/2013 0:00
            2 23632
                          100 14132
                                                    175 Cross Rd 6/30/2013 0:00
            3 23633 100 12266 Zone A Arndale Interchange 6/30/2013 0:00 2
                                                178 Cross Rd 6/30/2013 0:00
            4 23633 100 14147
  In [4]: correlation=data.corr()
    correlation["TripID"].sort_values
  In [15]: import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
import dateLine
import dateLine
             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')
data = pd.read_csv(r*C:\Users\IT\Desktop\Samyukdha\public transport analysis.csv*)
data.shape
data.head(28)
Out[15]: (1048575, 6)
              TripID RouteID StopID
            0 23631 100 14156
           1 23631 100 14144 177 Cross Rd 6/30/2013 0:00
            2 23632
                          100 14132
                                                    175 Cross Rd 6/30/2013 0:00
           3 23633 100 12266 Zone A Arndale Interchange 6/30/2013 0:00
                                                   178 Cross Rd 6/30/2013 0:00
           4 23633 100 14147 178 Cross Rd 6/30/2013 0:00
5 23634 100 13907 9A Marion Rd 6/30/2013 0:00
            6 23634
                         100 14132
                                                    175 Cross Rd 6/30/2013 0:00
            7 23634 100 13335 9A Holbrooks Rd 6/30/2013 0:00
            8 23634
                          100 13875
                                                    9 Marion Rd 6/30/2013 0:00
           9 23634 100 13045 206 Holbrooks Rd 6/30/2013 0:00
In [34]: Out_geo = pd.read_csv(r"C:\Users\IT\Desktop\Samyukdha\public transport analysis.csv") Out_geo.shage out_geo.head()
Out[34]: (1048575, 6)
Out[34]: TripID RouteID StopID 0 23631 100 14156
                                                    181 Cross Rd 6/30/2013 0:00
           1 23631 100 14144 177 Cross Rd 6/30/2013 0:00
                                                    175 Cross Rd 6/30/2013 0:00
           3 23633 100 12266 Zone A Arndale Interchange 6/30/2013 0:00
           4 23633 100 14147
                                               178 Cross Rd 6/30/2013 0:00
In [35]: fig,axrr=plt.subplots(2,2,figsize=(15,15))
            ax=axrr[0][0] ax.set_title("No of Boardings") data["NumberOfSoardings") .value_counts().sort_index().head(20).plot.bar(ax=axrr[0][0])
            ax=axrr[0][1]
ax.set_title("WeekBeginning")
data['WeekBeginning'].value_counts().plot.area(ax=axrr[0][1])
            ax=axr[1][0]
ax.set_title("most Busiest Route")
data['RouteID'].value_counts().head(10).plot.bar(ax=axrr[1][0])
            ax=axrr[1][1]
ax.set_title("least Busiest Route")
data['RouteID'].value_counts().tail(10).plot.bar(ax=axrr[1][1])
Out[35]: Text(0.5, 1.0, 'No of Boardings')
Out[35]: <AxesSubplot:title={'center':'No of Boardings'}>
Out[35]: Text(0.5, 1.0, 'WeekBeginning')
Out[35]: Text(0.5, 1.0, 'most Busiest Route')
Out[35]: <AxesSubplot:title={'center':'most Busiest Route'}>
Out[35]: Text(0.5, 1.0, 'least Busiest Route')
Out[35]: <AxesSubplot:title={'center':'least Busiest Route'}>
                                                                                                                      WeekBeginning
             350000
                                                                                       17500
             250000
                                                                                       12500
                                                                                        10000
             150000
                                                                                         5000
                                  9/8/2013 0:08/23/2014 0:06/27/2014 0:06/8/2014 0:06/22/2014 0:06/12/2014 0:06
                                         most Busiest Route
                                                                                                                   least Busiest Route
                                                                                         5000
                                                                                          4000
```