

### **GOVERNMENT COLLEGE OF ENGINEERING ERODE**

# **B.E Electronics and Communication Engineering**

### PUBLIC TRANSPORTATION ANALYSIS

Name of the Students

**University Reg No:** 

**MONISH CM** 

731121106033

Under the mentor of

Dr.M.Poongothai

**Department of Information Technology (IT)** 

**Department of Electronics and Communication Engineering** 

Government College of Engineering

Erode, PO, near Vasavi

College, Tamil Nadu-638316, Affiliated

to Anna University, Chennai.

#### **OBJECTIVES:**

- \* To visualize on-time performance, passenger feedback, and service efficiency metrics.
- ❖ By analyzing data on ridership patterns, route performance, and vehicle health, the project aims to enhance the overall quality of public transportation services. This includes reducing delays, optimizing routes, and improving passenger satisfaction.
- ❖ Overall, the objective is to empower transit agencies with actionable insights derived from data. By using data analytics, IBM projects enable agencies to make informed decisions in real-time and plan for the future based on historical trends and predictive models.

#### **PROGRAM:**

```
%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 os
print(os.listdir(r'C:\project'))
# Any results you write to the current directory are saved as output.
## For Multiple Output in single cell
from IPython.core.interactiveshell import InteractiveShell
from math import sin, cos, sqrt, atan2, radians
def calc dist(lat1,lon1):
## approximate radius of earth in km
R = 6373.0
dlon = radians(138.604801) - radians(lon1)
dlat = radians(-34.921247) - radians(lat1)
a = \sin(d t / 2)**2 + \cos(radians(1at1)) * \cos(radians(-34.921247)) * \sin(d t / 2)**2
c = 2 * atan2(sqrt(a), sqrt(1 - a))
return R * c
```

```
## For Multiple Output in single cell
import warnings
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
warnings.filterwarnings('ignore')
data = pd.read csv(r'C:\project\20140711.CSV')
out_geo = pd.read_csv(r'C:\project\output_geo.csv')
data.shape
data.head(2)
out geo.head(2)
from math import sin, cos, sqrt, atan2, radians
def calc_dist(lat1,lon1):
## approximate radius of earth in km
R = 6373.0
dlon = radians(138.604801) - radians(lon1)
dlat = radians(-34.921247) - radians(lat1)
a = \sin(d t / 2)**2 + \cos(radians(1at1)) * \cos(radians(-34.921247)) * \sin(d t / 2)**2
c = 2 * atan2(sqrt(a), sqrt(1 - a))
return R * c
out_geo['dist_from_centre'] = out_geo[['latitude','longitude']].apply(lambda x: calc_dist(*x),
axis=1)
##Fill the missing values with mode
out_geo['type'].fillna('street_address',inplace=True)
out_geo['type'] = out_geo['type'].apply(lambda x: str(x).split(',')[-1])
out_geo['type'].unique()
```

InteractiveShell.ast\_node\_interactivity = "all"

```
"Holidays--
2013-09-01, Father's Day
2013-10-07, Labour day
2013-12-25, Christmas day
2013-12-26, Proclamation Day
2014-01-01,New Year
2014-01-27, Australia Day
2014-03-10, March Public Holiday
2014-04-18,Good Friday
2014-04-19, Easter Saturday
2014-04-21, Easter Monday
2014-04-25, Anzac Day
2014-06-09, Queen's Birthday'''
def holiday_label (row):
if row == datetime.date(2013, 9, 1):
return '1'
if row == datetime.date(2013, 10, 6):
return '1'
if row == datetime.date(2013, 12, 22):
return '2'
if row == datetime.date(2013, 12, 29):
return '1'
if row == datetime.date(2014, 1, 26):
return '1'
if row == datetime.date(2014, 3, 9):
return '1'
if row == datetime.date(2014, 4, 13):
```

```
return '2'
if row == datetime.date(2014, 4, 20):
return '2'
if row == datetime.date(2014, 6, 8):
return '1'
return '0'
data['WeekBeginning'] = pd.to_datetime(data['WeekBeginning']).dt.date
import datetime
data['holiday_label'] = data['WeekBeginning'].apply (lambda row: holiday_label(row))
data= pd.merge(data,out_geo,how='left',left_on = 'StopName',right_on = 'input_string')
col = ['TripID', 'RouteID', 'StopID', 'StopName',
'WeekBeginning','NumberOfBoardings','formatted_address',
'latitude', 'longitude', 'postcode', 'type', 'dist_from_centre',]
data = data[col]
##saving the final dataset
data.to csv('Weekly Boarding.csv',index=False)
## getting the addresses for geolocation api.
# Address data['StopName'].unique()
# sub = pd.DataFrame({'Address': Address})
# sub=sub.reindex(columns=["Address"])
# sub.to csv('addr.csv')
# st_week_grp1 =
pd.DataFrame(data.groupby(['StopName','WeekBeginning','type']).agg({'NumberOfBoarding
s': ['sum', 'count']})).reset index()
grouped = data.groupby(['StopName','WeekBeginning','type']).agg({'NumberOfBoardings':
['sum', 'count', 'max']})
grouped.columns = ["_".join(x) for x in grouped.columns.ravel()]
```

```
st_week_grp.shape
st_week_grp.head()
st_week_grp1 =
pd.DataFrame(st_week_grp.groupby('StopName')['WeekBeginning'].count()).reset_index()
aa=list(st_week_grp1[st_week_grp1['WeekBeginning'] == 54]['StopName'])
bb = st_week_grp[st_week_grp['StopName'].isin(aa)]
## save the aggregate data
bb.to_csv('st_week_grp.csv', index=False)
data.nunique()
data.shape
data.columns
data.head(3)
data.isnull().sum()
data['WeekBeginning'].unique()
##can assign the each chart to one axes at a time
##VISUALISATION
fig,axrr=plt.subplots(3,2,figsize=(18,18))
data['NumberOfBoardings'].value_counts().sort_index().head(20).plot.bar(ax=axrr[0][0])
data['WeekBeginning'].value_counts().plot.area(ax=axrr[0][1])
ax=axrr[1][0]
ax.set_title("most Busiest Route")
data['RouteID'].value_counts().head(20).plot.bar(ax=axrr[1][0])
```

st\_week\_grp = pd.DataFrame(grouped).reset\_index()

```
ax=axrr[1][1]
ax.set_title("least Busiest Route")
data['RouteID'].value_counts().tail(20).plot.bar(ax=axrr[1][1])
data['type'].value counts().head(5).plot.bar(ax=axrr[2][0])
data['type'].value_counts().tail(10).plot.bar(ax=axrr[2][1])
data['postcode'].value_counts().head(20).plot.bar()
# data['dist_from_centre'].nunique()
bb_grp = data.groupby(['dist_from_centre']).agg({'NumberOfBoardings':
['sum']}).reset_index()
bb_grp.columns = bb_grp.columns.get_level_values(0)
bb_grp.head()
bb_grp.columns
from plotly.offline import download_plotlyjs, init_notebook_mode, plot, iplot
trace0 = go.Scatter(
x = bb_grp['dist_from_centre'],
y = bb_grp['NumberOfBoardings'],mode = 'lines+markers',name = 'X2 King William St')
data1 = [trace0]
layout = dict(title = 'Distance Vs Number of boarding',
xaxis = dict(title = 'Distance from centre'),
yaxis = dict(title = 'Number of Boardings'))
fig = dict(data=data1, layout=layout)
iplot(fig)
## for finding highest number of Boarding Bus stops
bb_grp = bb.groupby(['StopName']).agg({'NumberOfBoardings_sum':
['sum']}).reset_index()['NumberOfBoardings_sum'].sort_values('sum')
bb_grp[1000:1005]
```

```
bb.groupby(['StopName']).agg({'NumberOfBoardings_sum':
['sum']}).reset_index().iloc[[2325,1528,546,1043,1905]]
# bb_grp.iloc[[3054]]
source_1 = bb[bb['StopName'] == 'X2 King William St'].reset_index(drop = True)
source_2 = bb[bb['StopName'] == 'E1 Currie St'].reset_index(drop = True)
source_3 = bb[bb['StopName'] == 'I2 North Tce'].reset_index(drop = True)
source_4 = bb[bb['StopName'] == 'F2 Grenfell St'].reset_index(drop = True)
trace0 = go.Scatter(
x = source_1['WeekBeginning'],
y = source_1['NumberOfBoardings_sum'],mode = 'lines+markers',name = 'X2 King William
St')
trace1 = go.Scatter(
x = source_2['WeekBeginning'],
y = source_2['NumberOfBoardings_sum'],mode = 'lines+markers',name = 'E1 Currie St')
trace2 = go.Scatter(
x = source_3['WeekBeginning'],
y = source_3['NumberOfBoardings_sum'],mode = 'lines+markers',name = 'I2 North Tce')
trace3 = go.Scatter(
x = source_4['WeekBeginning'],
y = source_4['NumberOfBoardings_sum'],mode = 'lines+markers',name = 'F2 Grenfell St')
trace4 = go.Scatter(
x = source_5['WeekBeginning'],
y = source_5['NumberOfBoardings_sum'],mode = 'lines+markers',name = 'D1 King William
St')
data = [trace0,trace1,trace2,trace3,trace4]
layout = dict(title = 'Weekly Boarding Total',
xaxis = dict(title = 'Week Number'),
```

```
yaxis = dict(title = 'Number of Boardings'),
shapes = [{# Holidays Record: 2013-09-01
'type': 'line', 'x0': '2013-09-01', 'y0': 0, 'x1': '2013-09-02', 'y1': 18000, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2013-10-07
'type': 'line', 'x0': '2013-10-07', 'y0': 0, 'x1': '2013-10-07', 'y1': 18000, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2013-12-25
'type': 'line', 'x0': '2013-12-25', 'y0': 0, 'x1': '2013-12-26', 'y1': 18000, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 3, 'dash': 'dashdot'},},
{# 2014-01-27
'type': 'line','x0': '2014-01-27','y0': 0,'x1': '2014-01-28','y1': 18000,'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2014-03-10
'type': 'line','x0': '2014-03-10','y0': 0,'x1': '2014-03-11','y1': 18000,'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2014-04-18
'type': 'line', 'x0': '2014-04-18', 'y0': 0, 'x1': '2014-04-19', 'y1': 18000, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 3, 'dash': 'dashdot'},},
{# 2014-06-09
'type': 'line', 'x0': '2014-06-09', 'y0': 0, 'x1': '2014-06-10', 'y1': 18000, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},])
fig = dict(data=data, layout=layout)
iplot(fig)
source_6 = bb[bb['StopName'] == '57A Hancock Rd'].reset_index(drop = True)
source_7 = bb[bb['StopName'] == '37 Muriel Dr'].reset_index(drop = True)
source_8 = bb[bb['StopName'] == '18B Springbank Rd'].reset_index(drop = True)
source_9 = bb[bb['StopName'] == '27E Sir Ross Smith Av'].reset_index(drop = True)
```

```
trace0 = go.Scatter(
x = source_6['WeekBeginning'],
y = source 6['NumberOfBoardings sum'],mode = 'lines+markers',name = '57A Hancock
Rd')
trace1 = go.Scatter(
x = source_7['WeekBeginning'],
y = source_7['NumberOfBoardings_sum'],mode = 'lines+markers',name = '37 Muriel Dr')
trace2 = go.Scatter(
x = source_8['WeekBeginning'],
y = source_8['NumberOfBoardings_sum'],mode = 'lines+markers',name = '18B Springbank'
Rd')
trace3 = go.Scatter(
x = source_9['WeekBeginning'],
y = source_9['NumberOfBoardings_sum'],mode = 'lines+markers',name = '27E Sir Ross
Smith Av')
trace4 = go.Scatter(
x = source_10['WeekBeginning'],
y = source 10['NumberOfBoardings sum'],mode = 'lines+markers',name = '46A Baldock
Rd')
data = [trace0,trace1,trace2,trace3,trace4]
layout = dict(title = 'Weekly Boarding Total',
xaxis = dict(title = 'Week Number'),
yaxis = dict(title = 'Number of Boardings'),
shapes = [{# Holidays Record: 2013-09-01
'type': 'line', 'x0': '2013-09-01', 'y0': 0, 'x1': '2013-09-02', 'y1': 80, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2013-10-07
'type': 'line', 'x0': '2013-10-07', 'y0': 0, 'x1': '2013-10-07', 'y1': 80, 'line': {
```

source\_10 = bb[bb['StopName'] == '46A Baldock Rd'].reset\_index(drop = True)

```
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2013-12-25
'type': 'line', 'x0': '2013-12-25', 'y0': 0, 'x1': '2013-12-26', 'y1': 80, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 3, 'dash': 'dashdot'},},
{# 2014-01-27
'type': 'line', 'x0': '2014-01-27', 'y0': 0, 'x1': '2014-01-28', 'y1': 80, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2014-03-10
'type': 'line','x0': '2014-03-10','y0': 0,'x1': '2014-03-11','y1': 80,'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},
{# 2014-04-18
'type': 'line', 'x0': '2014-04-18', 'y0': 0, 'x1': '2014-04-19', 'y1': 80, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 3, 'dash': 'dashdot'},},
{# 2014-06-09
'type': 'line', 'x0': '2014-06-09', 'y0': 0, 'x1': '2014-06-10', 'y1': 80, 'line': {
'color': 'rgb(55, 128, 191)', 'width': 1, 'dash': 'dashdot'},},])
fig = dict(data=data, layout=layout)
iplot(fig)
d=[]
for i in bb['StopName'].unique():
d.append({'StopName': i,'Boarding_sum':np.sum(bb[bb['StopName'] ==
i]['NumberOfBoardings_sum'].pct_change())/54,
'Boarding_count':np.sum(bb[bb['StopName'] ==
i]['NumberOfBoardings_count'].pct_change())/54,
'Boarding_max':np.sum(bb[bb['StopName'] ==
i]['NumberOfBoardings_max'].pct_change())/54})
pct_chng = pd.DataFrame(d)
#pct_chng.head()
pct_chng['Boarding_sum'].nlargest(5)
```

```
pct_chng['Boarding_sum'].nsmallest(5)
pct_chng[pct_chng['Boarding_sum']<0].shape
pct_chng.iloc[[3110,2134,214,1538,1290]]
```

```
bb1 = pd.merge(bb, out_geo, how='left', left_on = 'StopName', right_on = 'input_string')
bb1['holiday_label'] = bb1['WeekBeginning'].apply (lambda row: holiday_label(row))
##Final 11 features have been used for the forecastng.
```

cols=['StopName','WeekBeginning','type\_x','NumberOfBoardings\_sum','NumberOfBoarding s\_count','NumberOfBoardings\_max','latitude','longitude','postcode','dist\_from\_centre','holida y\_label']

bb1=bb1[cols]

bb1.shape

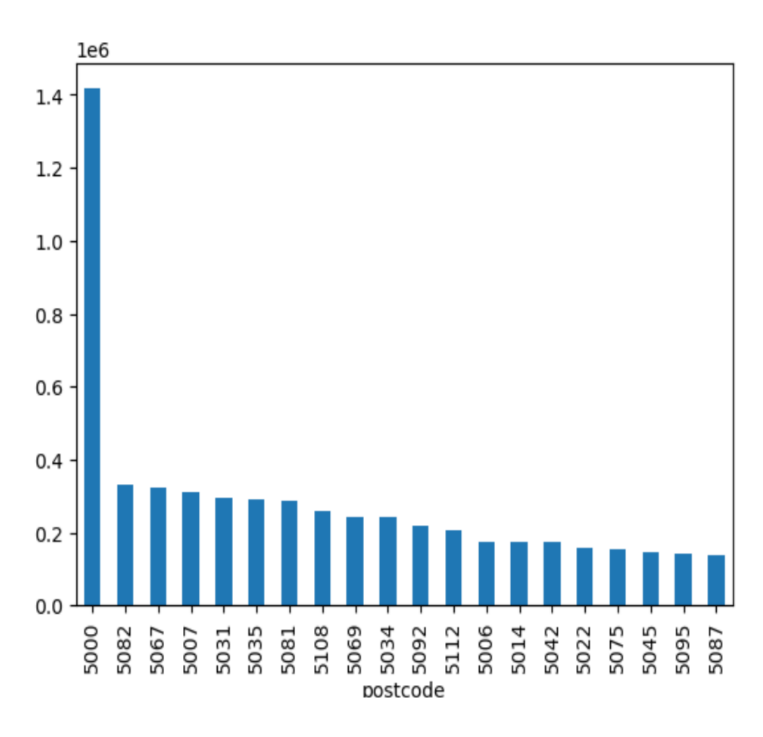
bb1.head()

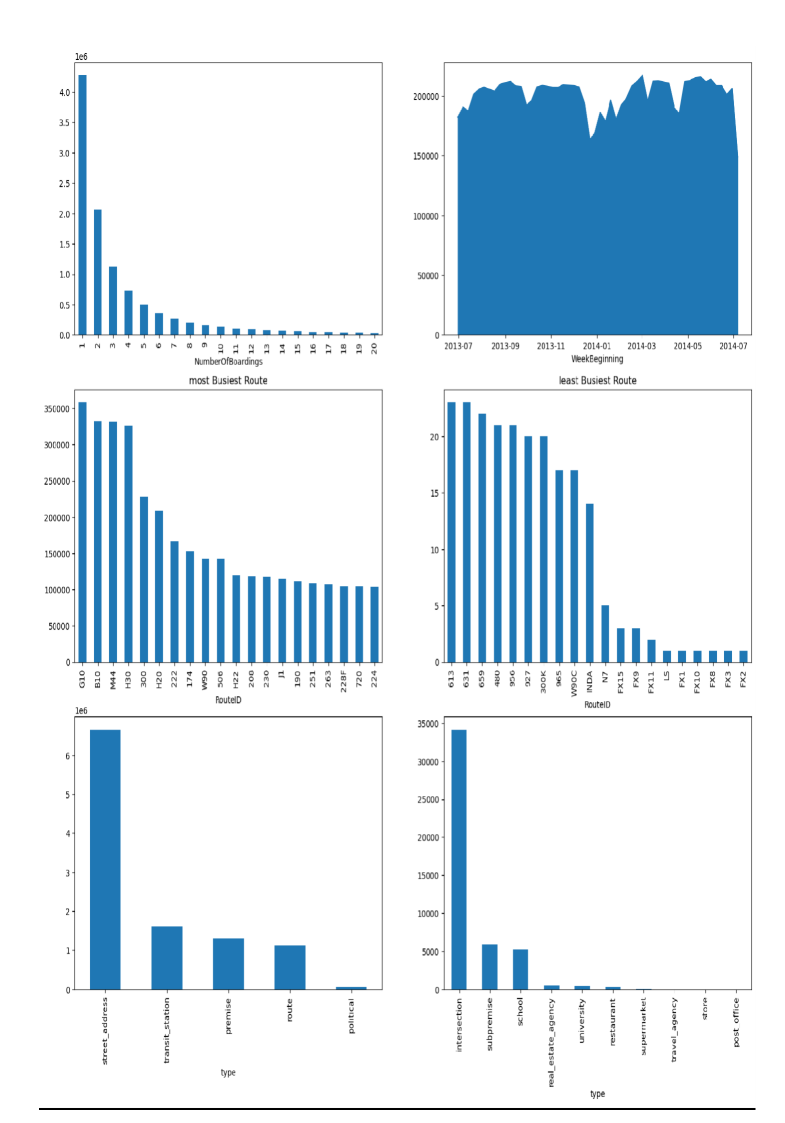
### **OUTPUT:**

### **ANALYSIS USING PYTHON LIBRARIRES:**

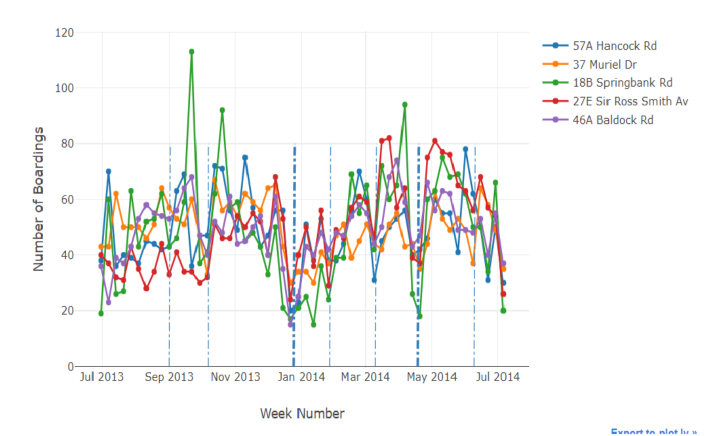
- ❖ More than 40 lakhs times only single person board from the bus stop.
- There are average of 1.8 lakhs people travel every week by bus in adelaide metropolitan area.
- ❖ G10,B10,M44,H30 are the most busiest routes in the city while FX8,FX3,FX10,FX1,FX2 are the least
- Most of the Bus stops are Street\_Address Type while there are very few which are store or post office.
- \* As we move away from centre the number of Boarding decreases
- There are cluster of bus stops near to the main Adelaide city as oppose to outside.so that's why most of boardings are near to center
- ❖ X2 King William St and stop near to that are the most busiest stops in the city. which having number of boardings per week more than 10k.
- Vertical lines are the indicator of holidays which came within that week.

- Whenever there is any Public holiday that week period have less than average number of people travelled from bus. These 5 stops W Grote St,52 Taylors Rd,13 Tutt Av,37A Longwood Rd,32A Frederick Rd having the largest percent increase.
- \* There are 27 Bus stops where number of boardings have decreased.

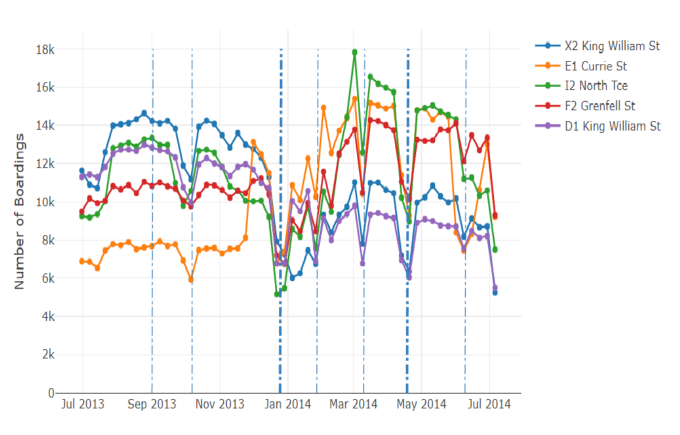




### Weekly Boarding Total



# Weekly Boarding Total



Week Number

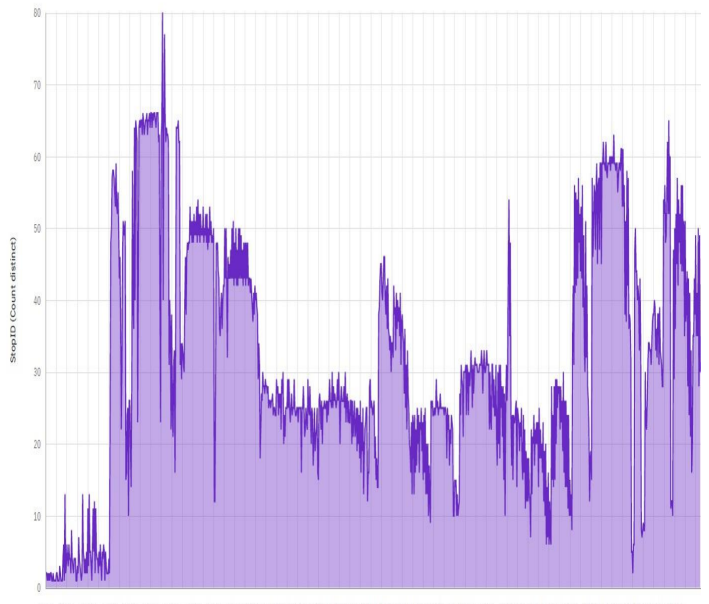
# **DATA VISUALIZATION USING COGNOS IBM:**

- ❖ Data visualization is the graphical representation of data to help people understand the information contained in the data more easily. Visualizations make patterns, trends, and insights in the data more apparent. Here the analysed data can be visualised by using cognos ibm and matplot python library. The data can be visualised in the form of graphs, tables, charts etc,
- ❖ IBM Cognos Analytics is a specific product within the IBM Cognos suite, focusing on analytics and business intelligence. Cognos Analytics is designed to help organizations transform their data into meaningful insights and actionable information.
- Cognos Analytics provides a wide range of data visualization options, including charts, graphs, and maps, to represent data in a visually appealing and informative way.

10/27/23, 8:26 PM New dashboard

Tab 2

# StopID by TripID

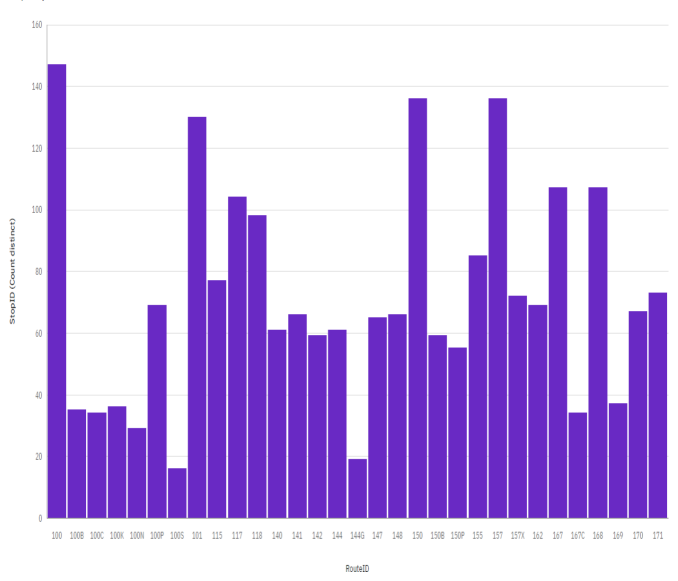


3017 4591 4627 4663 5611 5644 5676 5708 5740 10185 10217 10249 10648 10680 10712 10744 10916 10950 10982 11127 11159 11191 11223 11367 11399 11431 11467 11626 11658 11690 11836 3393 4608 4644 5456 5628 5660 5692 5724 10169 10201 10233 10265 10664 10696 10728 10760 10934 10966 11111 11143 11175 11207 11351 11383 11415 11447 11610 11642 11674 11706 11852

IUIZ/IZ3, 0:20 PM New Gashdoard

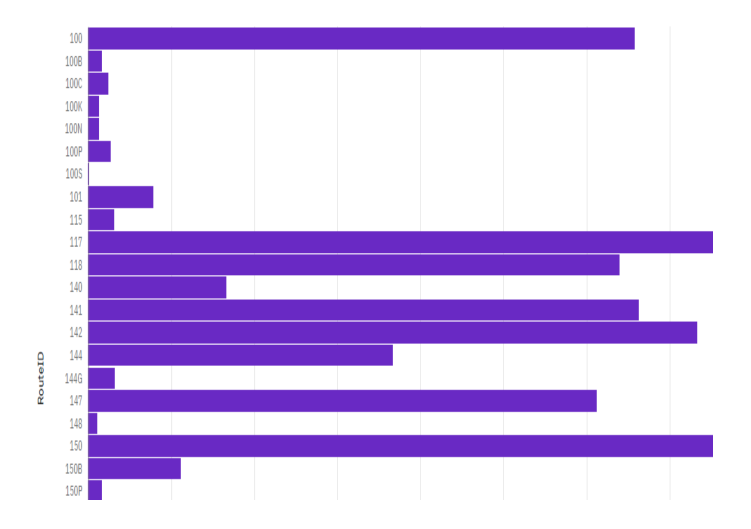
Tab 4

StopID by RouteID



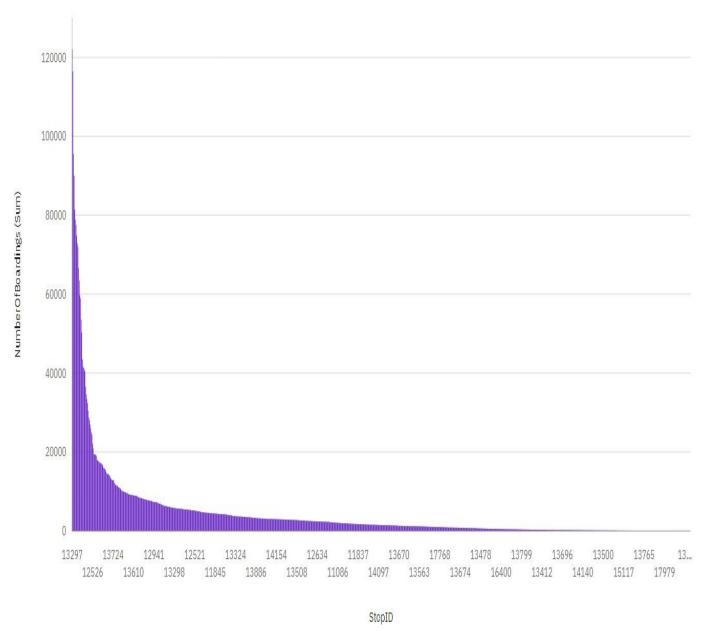
- RouteID 150 has the highest total NumberOfBoardings due to StopID 13297.
- StopID 13297 has the highest NumberOfBoardings at over 122 thousand, out of which RouteID 150 contributed the most at over 45 thousand

## NumberOfBoardings by RouteID



- NumberOfBoardings is unusually high when RouteID is 150.
- It is projected that by 21 Sep 2014, 150 will exceed 118 in NumberOfBoardings by over two thousand.
- From 22 Sep 2013 to 29 Sep 2013, 171's NumberOfBoardings dropped by 90%.
- Across all values of RouteID, the sum of NumberOfBoardings is over 4.3 million.
- NumberOfBoardings ranges from 260, when RouteID is 100S, to nearly 425 thousand,
   when RouteID is 150.

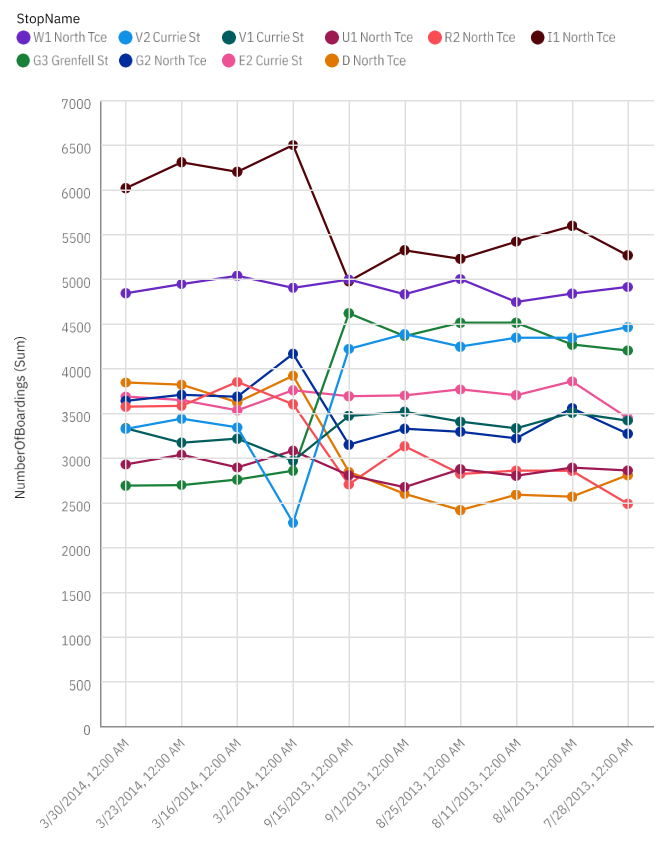




More than 1.2 lakhs boardings use STOP ID 13297

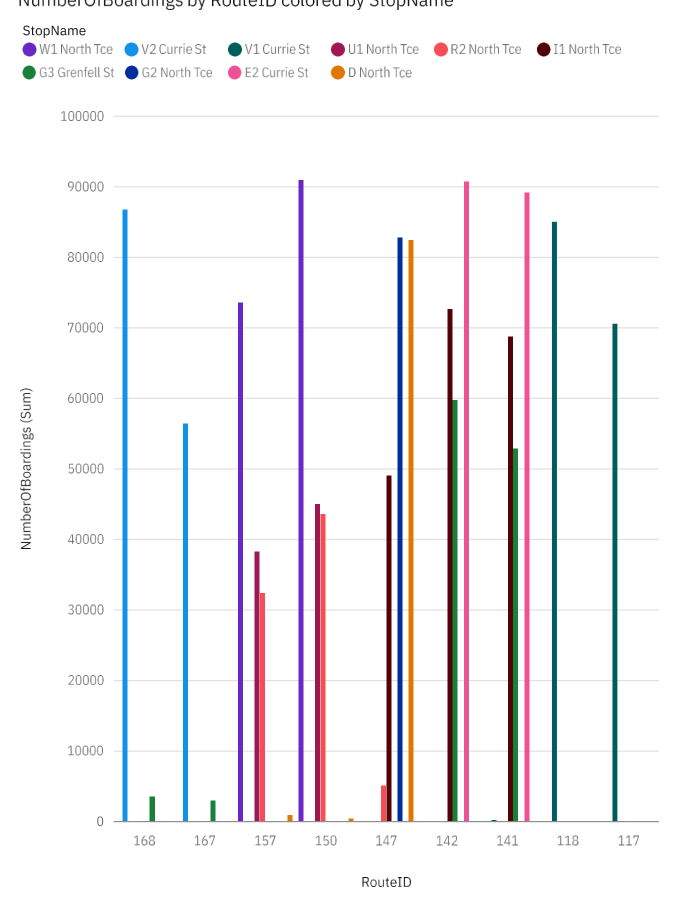
- NumberOfBoardings is unusually high when StopID is 13297 and 13278.
- Across all values of StopID, the sum of NumberOfBoardings is over 4.3 million.
- NumberOfBoardings ranges from 1, when StopID is 13277, to over 122 thousand, when StopID is 13297.
- NumberOfBoardings is unusually high when StopID is 13297 and 13278.
- Across all values of StopID, the sum of NumberOfBoardings is over 4.3 million.
- NumberOfBoardings ranges from 1, when StopID is 13277, to over 122 thousand, when StopID is 13297.
- For NumberOfBoardings, the most significant values of StopID are 13297 and 13278, whose respective NumberOfBoardings values add up to over 238 thousand, or 5.5 % of the total.

Tab 1
NumberOfBoardings by WeekBeginning colored by StopName



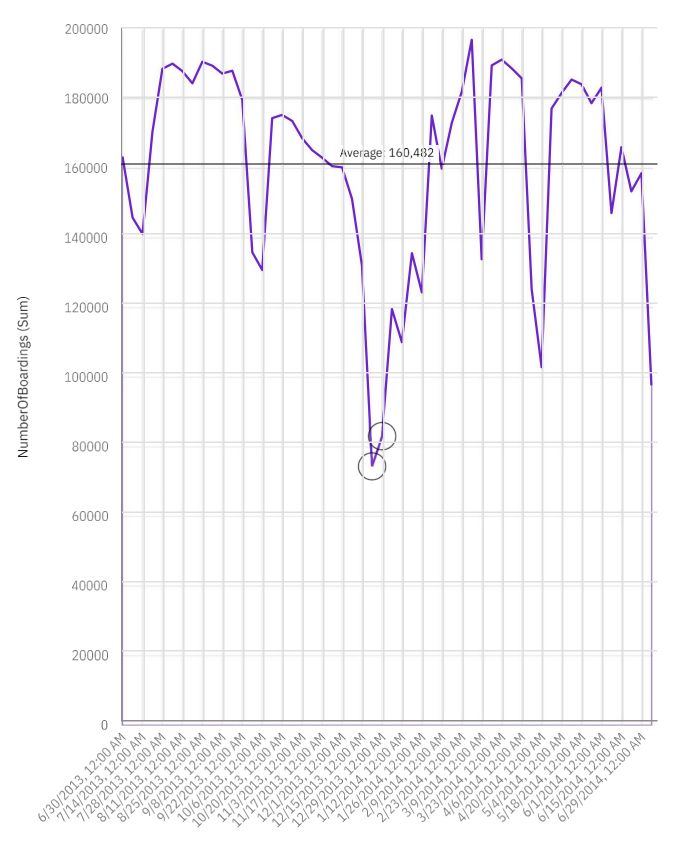
WeekBeginning

Tab 2
NumberOfBoardings by RouteID colored by StopName



Tab 3

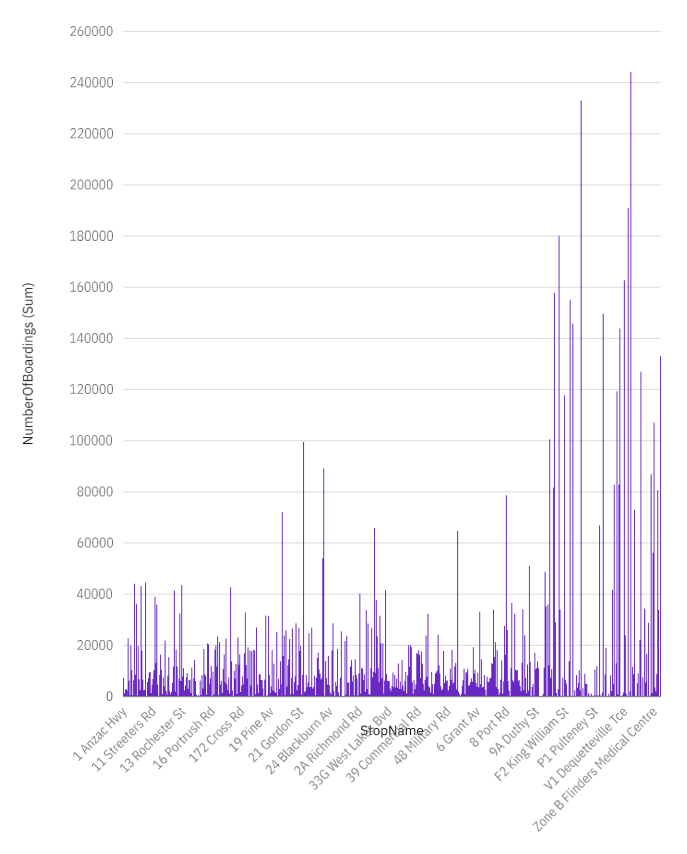
NumberOfBoardings by WeekBeginning



WeekBeginning

Tab 4

### NumberOfBoardings by StopName



#### **ANALYSIS FROM COGNOS IBM:**

- ❖ Over all values of WeekBeginning and StopName, the sum of NumberOfBoardings is almost 383 thousand.
- ❖ The summed values of NumberOfBoardings range from almost 2500 to over 6500.
- ❖ NumberOfBoardings is unusually high when the combinations of WeekBeginning and StopName are 02 Mar 2014 and I1 North Tce, 23 Mar 2014 and I1 North Tce, 16 Mar 2014 and I1 North Tce and 30 Mar 2014 and I1 North Tce.
- ❖ NumberOfBoardings is unusually high when StopName is I1 North Tce.
- ❖ For NumberOfBoardings, the most significant values of WeekBeginning are 23 Mar 2014, 04 Aug 2013, 16 Mar 2014, 02 Mar 2014, and 30 Mar 2014, whose respective NumberOfBoardings values add up to almost 193 thousand, or 50.4 % of the total.
- ❖ For NumberOfBoardings, the most significant values of StopName are I1 North Tce and W1 North Tce, whose respective NumberOfBoardings values add up to almost 107 thousand, or 27.9 % of the total.
- ❖ NumberOfBoardings is unusually high when StopName is I1 North Tce.
- ❖ Over all values of RouteID and StopName, the sum of NumberOfBoardings is almost 1.3 million.
- ❖ The summed values of NumberOfBoardings range from 2 to nearly 91 thousand.
- ❖ NumberOfBoardings is most unusual when the combinations of RouteID and StopName are 150 and W1 North Tce, 142 and E2 Currie St, 141 and E2 Currie St, 168 and V2 Currie St, 118 and V1 Currie St and more.
- ❖ NumberOfBoardings is most unusual when RouteID is 167, 142 and 147.
- ❖ For NumberOfBoardings, the most significant values of StopName are I1 North Tce, E2 Currie St, W1 North Tce, V1 Currie St, and V2 Currie St, whose respective NumberOfBoardings values add up to over 834 thousand, or 65 % of the total.
- ❖ For NumberOfBoardings, the most significant values of RouteID are 142, 147, 141, 150, and 157, whose respective NumberOfBoardings values add up to almost 979 thousand, or 76.2 % of the total.
- ❖ Over all values of WeekBeginning, the sum of NumberOfBoardings is almost 8.7 million.
- ❖ NumberOfBoardings ranges from over 74 thousand, when WeekBeginning is 22 Dec 2013, to 197 thousand, when WeekBeginning is 02 Mar 2014.
- ❖ NumberOfBoardings is unusually low when WeekBeginning is 22 Dec 2013 and 29 Dec 2013.
- ❖ Over all values of StopName, the sum of NumberOfBoardings is almost 8.7 million.
- NumberOfBoardings ranges from 2, when StopName is 11 East Av, to over 244 thousand, when StopName is W1 North Tce.
- ❖ For NumberOfBoardings, the most significant values of StopName are W1 North Tce and I1 North Tce, whose respective NumberOfBoardings values add up to nearly 477 thousand, or 5.5 % of the total

### **CONCLUSION:**

- ❖ This analysis have explored how people are travelling from different stops in Adelaide Metropolitan area and the rate at which passengers on each bus route are increasing Finally created a predictive model to find the load of passengers on public Bus transport system in future.
- ❖ X2 King William St and stop near to that are the most busiest stops in the city. which having number of boardings per week more than 10k.