## delhi-metro-network-analysis

#### August 26, 2024

```
[3]: import pandas as pd
     import folium
     import plotly.express as px
     import plotly.graph_objects as go
     from plotly.subplots import make_subplots
     import plotly.io as pio
     pio.templates.default = "plotly_white"
[2]: pip install folium
    Collecting folium
      Downloading folium-0.17.0-py2.py3-none-any.whl.metadata (3.8 kB)
    Collecting branca>=0.6.0 (from folium)
      Downloading branca-0.7.2-py3-none-any.whl.metadata (1.5 kB)
    Requirement already satisfied: jinja2>=2.9 in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from folium)
    (3.1.4)
    Requirement already satisfied: numpy in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from folium)
    (1.26.4)
    Requirement already satisfied: requests in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from folium)
    (2.32.2)
    Collecting xyzservices (from folium)
      Downloading xyzservices-2024.6.0-py3-none-any.whl.metadata (4.0 kB)
    Requirement already satisfied: MarkupSafe>=2.0 in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from
    jinja2>=2.9->folium) (2.1.3)
    Requirement already satisfied: charset-normalizer<4,>=2 in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from
    requests->folium) (2.0.4)
    Requirement already satisfied: idna<4,>=2.5 in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from
    requests->folium) (3.7)
    Requirement already satisfied: urllib3<3,>=1.21.1 in
    c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from
    requests->folium) (2.2.1)
    Requirement already satisfied: certifi>=2017.4.17 in
```

```
c:\users\preet\python1\envs\notebook-7.0.8\lib\site-packages (from
   requests->folium) (2024.6.2)
   Downloading folium-0.17.0-py2.py3-none-any.whl (108 kB)
      ----- 0.0/108.4 kB ? eta -:--:--
      --- 10.2/108.4 kB ? eta -:--:-
      ----- 30.7/108.4 kB 435.7 kB/s eta 0:00:01
      ----- 61.4/108.4 kB 544.7 kB/s eta 0:00:01
      ----- 108.4/108.4 kB 696.3 kB/s eta 0:00:00
   Downloading branca-0.7.2-py3-none-any.whl (25 kB)
   Downloading xyzservices-2024.6.0-py3-none-any.whl (83 kB)
      ----- 0.0/83.9 kB ? eta -:--:--
      ----- 83.9/83.9 kB 4.9 MB/s eta 0:00:00
   Installing collected packages: xyzservices, branca, folium
   Successfully installed branca-0.7.2 folium-0.17.0 xyzservices-2024.6.0
   Note: you may need to restart the kernel to use updated packages.
[4]: metro_data = pd.read_csv(r"C:\Users\preet\Downloads\Delhi-Metro-Network.csv")
[5]: metro_data.head()
[5]:
      Station ID
                      Station Name Distance from Start (km)
                                                               Line \
                                                            Red line
              1
                          Jhil Mil
                                                   10.3
              2 Welcome [Conn: Red]
                                                   46.8
                                                           Pink line
    1
    2
              3
                       DLF Phase 3
                                                   10.0
                                                         Rapid Metro
    3
              4
                        Okhla NSIC
                                                   23.8 Magenta line
                        Dwarka Mor
                                                   10.2
                                                           Blue line
     Opening Date Station Layout
                               Latitude Longitude
       2008-04-06
                      Elevated 28.675790 77.312390
       2018-10-31
                      Elevated 28.671800 77.277560
    1
    2
       2013-11-14
                      Elevated 28.493600 77.093500
                      Elevated 28.554483 77.264849
       2017-12-25
       2005-12-30
                      Elevated 28.619320 77.033260
```

1 Now, let's have a look at whether the dataset has any null values or not and then look at the data types:

```
[6]: # checking for missing values
missing_values = metro_data.isnull().sum()

# checking data types
data_types = metro_data.dtypes
missing_values
```

```
[6]: Station ID
                                   0
     Station Name
                                   0
     Distance from Start (km)
                                   0
     Line
                                   0
                                   0
     Opening Date
     Station Layout
                                   0
     Latitude
                                   0
     Longitude
                                   0
     dtype: int64
```

```
[7]: data_types
```

```
[7]: Station ID
                                     int64
     Station Name
                                   object
     Distance from Start (km)
                                  float64
    Line
                                   object
     Opening Date
                                   object
     Station Layout
                                   object
     Latitude
                                  float64
                                  float64
    Longitude
     dtype: object
```

# 2 Now, I'll convert the Opening Date column to a datetime format for ease of analysis:

```
[8]: # converting 'Opening Date' to datetime format
metro_data['Opening Date'] = pd.to_datetime(metro_data['Opening Date'])
```

## 3 Geospatial Analysis:

Now, I'll start by visualizing the locations of the metro stations on a map. It will give us an insight into the geographical distribution of the stations across Delhi. We will use the latitude and longitude data to plot each station.

For this, I'll create a map with markers for each metro station. Each marker will represent a station, and we'll be able to analyze aspects like station density and geographic spread. Let's proceed with this visualization:

```
[9]: # defining a color scheme for the metro lines
line_colors = {
    'Red line': 'red',
    'Blue line': 'blue',
    'Yellow line': 'beige',
    'Green line': 'green',
    'Voilet line': 'purple',
    'Pink line': 'pink',
```

```
'Magenta line': 'darkred',
    'Orange line': 'orange',
    'Rapid Metro': 'cadetblue',
    'Aqua line': 'black',
    'Green line branch': 'lightgreen',
    'Blue line branch': 'lightblue',
    'Gray line': 'lightgray'
}
delhi_map_with_line_tooltip = folium.Map(location=[28.7041, 77.1025],_
 ⇒zoom start=11)
# adding colored markers for each metro station with line name in tooltip
for index, row in metro_data.iterrows():
    line = row['Line']
    color = line_colors.get(line, 'black') # Default color is black if line_
 ⇔not found in the dictionary
    folium.Marker(
        location=[row['Latitude'], row['Longitude']],
        popup=f"{row['Station Name']}",
        tooltip=f"{row['Station Name']}, {line}",
        icon=folium.Icon(color=color)
    ).add_to(delhi_map_with_line_tooltip)
# Displaying the updated map
delhi_map_with_line_tooltip
```

#### [9]: <folium.folium.Map at 0x1f7a0e782f0>

Here is the map showing the geographical distribution of Delhi Metro stations. Each marker represents a metro station, and you can hover over or click on the markers to see the station name and the metro line it belongs to. This map provides a visual understanding of how the metro stations are spread across Delhi.

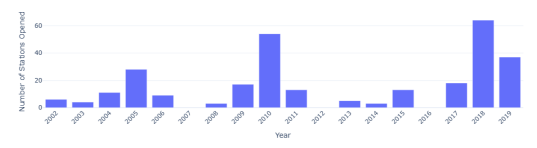
## 4 Temporal Analysis

Now, I will analyze the growth of the Delhi Metro network over time. I'll look at how many stations were opened each year and visualize this growth. It can provide insights into the pace of metro network expansion and its development phases.

I'll start by extracting the year from the Opening Date and then count the number of stations opened each year. Following this, I'll visualize this information in a bar plot. Let's proceed with this analysis:

```
[10]: metro_data['Opening Year'] = metro_data['Opening Date'].dt.year
# counting the number of stations opened each year
```

Number of Metro Stations Opened Each Year in Delhi



5 The bar chart illustrates the number of Delhi Metro stations opened each year. This visualization helps us understand the temporal development of the metro network. Some key observations include:

Some years show a significant number of new station openings, indicating phases of rapid network expansion. Conversely, there are years with few or no new stations, which could be due to various factors like planning, funding, or construction challenges.

## 6 Line Analysis

Now, I'll analyze the various metro lines in terms of the number of stations they have and the average distance between stations. It will give us insights into the characteristics of each metro line, such as which lines are more extensive or denser.

I'll calculate the number of stations per line and the average distance between stations on each line.

I'll then visualize these metrics to better understand the differences between the lines. Let's start with these calculations:

```
Number of Stations \
                  Line
            Blue line
0
                                         49
1
            Pink line
                                          38
2
          Yellow line
                                         37
3
          Voilet line
                                         34
4
             Red line
                                         29
5
         Magenta line
                                         25
6
            Aqua line
                                         21
7
           Green line
                                         21
8
          Rapid Metro
                                         11
9
     Blue line branch
                                          8
10
          Orange line
                                          6
            Gray line
                                          3
11
   Green line branch
                                          3
    Average Distance Between Stations (km)
0
                                    1.355000
1
                                    1.097917
2
                                    1.157143
3
                                    1.950000
4
                                    1.240000
5
                                    1.050000
6
                                    1.379167
7
                                    4.160000
```

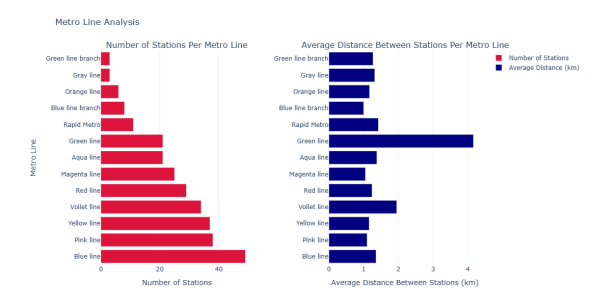
```
8 1.421622
9 1.000000
10 1.167857
11 1.318182
12 1.269444
```

The table presents a detailed analysis of the Delhi Metro lines, including the number of stations on each line and the average distance between stations.

To better understand these metrics, let's visualize them. I'll create two plots: one for the number of stations per line and another for the average distance between stations. It will provide a comparative view of the metro lines:

```
[12]: # creating subplots
      fig = make subplots(rows=1, cols=2, subplot_titles=('Number of Stations Per_
       'Average Distance Between
       ⇔Stations Per Metro Line'),
                         horizontal spacing=0.2)
      # plot for Number of Stations per Line
      fig.add_trace(
         go.Bar(y=line_analysis['Line'], x=line analysis['Number of Stations'],
                 orientation='h', name='Number of Stations', marker_color='crimson'),
         row=1, col=1
      )
      # plot for Average Distance Between Stations
      fig.add_trace(
         go.Bar(y=line_analysis['Line'], x=line_analysis['Average Distance Between_
       ⇔Stations (km)'],
                 orientation='h', name='Average Distance (km)', marker_color='navy'),
         row=1, col=2
      )
      # update xaxis properties
      fig.update_xaxes(title_text="Number of Stations", row=1, col=1)
      fig.update_xaxes(title_text="Average Distance Between Stations (km)", row=1,_
       ⇔col=2)
      # update yaxis properties
      fig.update_yaxes(title_text="Metro Line", row=1, col=1)
      fig.update_yaxes(title_text="", row=1, col=2)
      # update layout
      fig.update_layout(height=600, width=1200, title_text="Metro Line Analysis", __
       →template="plotly_white")
```

#### fig.show()

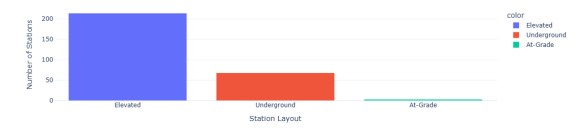


#### 7 Station Layout Analysis

Next, I'll explore the station layouts (Elevated, Ground Level, Underground). I'll analyze the distribution of these layouts across the network and see if there are any patterns or trends, such as certain lines favouring a particular layout.

I'll calculate the frequency of each layout type and then visualize these frequencies to get a clearer picture of the layout distribution. Let's proceed with this:





The bar chart and the counts show the distribution of different station layouts in the Delhi Metro network.

#### 8 Observations:

Elevated Stations: The majority of the stations are Elevated. It is a common design choice in urban areas to save space and reduce land acquisition issues. Underground Stations: The Underground stations are fewer compared to elevated ones. These are likely in densely populated or central areas where above-ground construction is less feasible. At-Grade Stations: There are only a few At-Grade (ground level) stations, suggesting they are less common in the network, possibly due to land and traffic considerations.

## 9 Summary

So, this is how you can perform Delhi Metro Network Analysis using Python. Metro Network Analysis involves examining the network of metro systems to understand their structure, efficiency, and effectiveness. It typically includes analyzing routes, stations, traffic, connectivity, and other operational aspects.

[]: