2 Boston Blue Bikes Feb2020

February 26, 2020

In this project, I look at all bike rides taken by Boston Blue Bike subscribers in 2019, with the goal of determining if the infrastructure is optimally set up. Bike stations are setup throughout the city with a varying number of docks at each station, where one dock holdsone bike. The system can only run efficiently and be successful if subscribers can rent a bike when and where they want to and don't have to worry about having a dock to drop it off when they are done. Since certain stations obviously see more activity and certain routes are traveled more, optimally distributing docks to ensure riders will always have a bike available to rent or an open dock to leave a bike after a ride is critical.

Start with package imports:

```
[1]: import pandas as pd
import numpy as np
import os
import networkx as nx
import matplotlib as mpl
import matplotlib.pyplot as plt
```

This function reads in the data - one file per month. It returns the data compiled into one dataframe (and a copy of the dataframe in case the original gets corrupted in the manipulations).

```
[3]: df, df_copy = load_data()
```

```
...Reading file "201901-bluebikes-tripdata.csv"...
...Reading file "201902-bluebikes-tripdata.csv"...
...Reading file "201903-bluebikes-tripdata.csv"...
...Reading file "201904-bluebikes-tripdata.csv"...
...Reading file "201905-bluebikes-tripdata.csv"...
...Reading file "201906-bluebikes-tripdata.csv"...
...Reading file "201907-bluebikes-tripdata.csv"...
...Reading file "201908-bluebikes-tripdata.csv"...
...Reading file "201909-bluebikes-tripdata.csv"...
...Reading file "201910-bluebikes-tripdata.csv"...
...Reading file "201911-bluebikes-tripdata.csv"...
...Reading file "201911-bluebikes-tripdata.csv"...
...Reading file "201912-bluebikes-tripdata.csv"...
```

[4]: df.shape

[4]: (2522537, 15)

2,522,537 rides were taken in 2019 - that's a really amazing number of rides taken in just one year! Let's also take a peak at the dataframe as well as one unique ride to get an idea of what the data looks like.

A couple things to note about the dataset that aren't immediately obvious: - tripduration is measured in seconds - in the gender column, 0 = "Prefer not to say", 1 = "Male", 2 = "Female" - stations have both a numeric ID and a name. This will become important later

[5]: df.head()

```
[5]:
        tripduration
                                    starttime
                                                              stoptime
     0
                 371 2019-01-01 00:09:13.798 2019-01-01 00:15:25.336
                 264 2019-01-01 00:33:56.182 2019-01-01 00:38:20.880
     1
     2
                 458 2019-01-01 00:41:54.600 2019-01-01 00:49:33.273
     3
                 364 2019-01-01 00:43:32.571 2019-01-01 00:49:37.426
     4
                 681 2019-01-01 00:49:56.464 2019-01-01 01:01:17.701
                                                   start station name
        start station id
     0
                      80
                              MIT Stata Center at Vassar St / Main St
     1
                     117
                                                 Binney St / Sixth St
     2
                      68
                                Central Square at Mass Ave / Essex St
     3
                      89
                          Harvard Law School at Mass Ave / Jarvis St
     4
                      73
                              Harvard Square at Brattle St / Eliot St
```

```
start station latitude start station longitude
                                                      end station id \
                                          -71.091156
0
                42.362131
                                                                  179
                                          -71.086883
                                                                  189
                42.366162
1
2
                42.365070
                                         -71.103100
                                                                   96
                42.379011
3
                                          -71.119945
                                                                  334
4
                42.373231
                                          -71.120886
                                                                  367
                                                        end station latitude
                                     end station name
0
                                        MIT Vassar St
                                                                    42.355601
                                             Kendall T
                                                                    42.362428
1
2
   Cambridge Main Library at Broadway / Trowbridg...
                                                                  42.373379
3
                            Mass Ave at Hadley/Walden
                                                                    42.391210
4
                            Vassal Lane at Tobin/VLUS
                                                                    42.383932
   end station longitude
                          bikeid
                                     usertype
                                               birth year
                                                            gender
              -71.103945
0
                             3689
                                   Subscriber
                                                      1987
                                                                  1
              -71.084955
                                   Subscriber
                                                      1990
                                                                  1
1
                             4142
2
              -71.111075
                             1628 Subscriber
                                                      1977
                                                                  1
              -71.122608
3
                             2969
                                   Subscriber
                                                      1993
                                                                  1
              -71.139613
                             3469
                                   Subscriber
                                                      1979
                                                                  2
```

Example of one ride:

[6]: df.iloc[0]

[6]:	tripduration	371
	starttime	2019-01-01 00:09:13.798000
	stoptime	2019-01-01 00:15:25.336000
	start station id	80
	start station name	MIT Stata Center at Vassar St / Main St
	start station latitude	42.3621
	start station longitude	-71.0912
	end station id	179
	end station name	MIT Vassar St
	end station latitude	42.3556
	end station longitude	-71.1039
	bikeid	3689
	usertype	Subscriber
	birth year	1987
	gender	1
	Name: 0. dtvpe: object	

Name: 0, dtype: object

The following function adds additional columns for the starting hour, starting day of the week, and starting month for each ride. This will help me get an idea of when the service is seeing the most use.

```
111
         Parameters
         df: input dataframe.
             Adds new columns for start_hour, start_day
         Returns
         adjusted dataframe
         # Ride start hour
         print('...Collecting starting hour...')
         df['start_hour'] = df['starttime'].apply(lambda x: x.hour)
         # Ride start day
         print('\n...Collecting start day...')
         df['start_day'] = df['starttime'].apply(lambda x: x.weekday())
         # Ride start month
         print('\n...Collecting starting month...')
         df['start_month'] = df['starttime'].apply(lambda x: x.month)
         return df
[8]: df = setup_dataframe(df)
    ...Collecting starting hour ...
    ...Collecting start day...
    ...Collecting starting month...
    Take another look at the dataframe and notice the additional 3 columns that were added at the
    end:
[9]: df.head()
[9]:
        tripduration
                                    starttime
                                                              stoptime
     0
                 371 2019-01-01 00:09:13.798 2019-01-01 00:15:25.336
     1
                 264 2019-01-01 00:33:56.182 2019-01-01 00:38:20.880
                 458 2019-01-01 00:41:54.600 2019-01-01 00:49:33.273
     2
                 364 2019-01-01 00:43:32.571 2019-01-01 00:49:37.426
     3
                 681 2019-01-01 00:49:56.464 2019-01-01 01:01:17.701
        start station id
                                                    start station name
                              MIT Stata Center at Vassar St / Main St
     0
                      80
```

[7]: def setup_dataframe(df):

```
1
                 117
                                              Binney St / Sixth St
2
                  68
                            Central Square at Mass Ave / Essex St
3
                  89
                      Harvard Law School at Mass Ave / Jarvis St
4
                  73
                         Harvard Square at Brattle St / Eliot St
   start station latitude
                             start station longitude
                                                       end station id \
0
                 42.362131
                                           -71.091156
                                                                   179
1
                 42.366162
                                           -71.086883
                                                                   189
2
                 42.365070
                                           -71.103100
                                                                    96
3
                                           -71.119945
                 42.379011
                                                                   334
                 42.373231
                                           -71.120886
4
                                                                   367
                                      end station name
                                                         end station latitude
0
                                         MIT Vassar St
                                                                     42.355601
                                                                     42.362428
1
                                              Kendall T
2
   Cambridge Main Library at Broadway / Trowbridg...
                                                                   42.373379
3
                             Mass Ave at Hadley/Walden
                                                                     42.391210
4
                             Vassal Lane at Tobin/VLUS
                                                                     42.383932
   end station longitude
                                      usertype
                           bikeid
                                                 birth year
                                                              gender
                                                                      start_hour
0
               -71.103945
                              3689
                                    Subscriber
                                                        1987
                                                                   1
1
               -71.084955
                              4142
                                    Subscriber
                                                                   1
                                                                                0
                                                       1990
2
               -71.111075
                              1628
                                    Subscriber
                                                        1977
                                                                   1
                                                                                0
3
               -71.122608
                              2969
                                    Subscriber
                                                                                0
                                                        1993
                                                                   1
4
               -71.139613
                              3469
                                    Subscriber
                                                                   2
                                                                                0
                                                        1979
   start_day
              start_month
0
           1
                         1
1
           1
                         1
2
           1
                         1
3
           1
                         1
4
           1
                         1
```

The describe function below returns summary statistics on the dataframe. There are a couple things that jump out here: - maximum trip duration is 3,581,049 seconds (995 hours or nearly 1.5 months) which doesn't seem realistic. - minimum birth year is 1886. While I would love to believe there is a 134 year old using a Blue Bike to commute to the grocery store, this again seems unrealistic.

The remove_outliers function therefore removes any rides over 1 day in length or any rider registering as >100 years old

[10]: df.describe().T [10]: min count mean tripduration 2522537.0 1471.833556 21908.019456 61.000000 start station id 2522537.0 142.295763 118.322374 1.000000 start station latitude 2522537.0 42.357457 0.055846 0.000000

```
start station longitude
                               2522537.0
                                            -71.087947
                                                            0.093027
                                                                        -71.166491
      end station id
                                                                          1.000000
                                2522537.0
                                            141.630204
                                                          118.058385
      end station latitude
                                2522537.0
                                             42.357301
                                                            0.081703
                                                                          0.000000
      end station longitude
                                2522537.0
                                            -71.087471
                                                            0.136653
                                                                        -71.166491
      bikeid
                                2522537.0
                                          3637.692047
                                                         1287.279049
                                                                          1.000000
      birth year
                                2522537.0 1984.724999
                                                           11.548306 1886.000000
      gender
                                2522537.0
                                                            0.573825
                                                                          0.000000
                                              1.124794
      start_hour
                                2522537.0
                                             13.862679
                                                            4.828993
                                                                          0.000000
      start day
                                2522537.0
                                                            1.934989
                                                                          0.000000
                                              2.842870
      start_month
                                2522537.0
                                              7.298545
                                                            2.708392
                                                                          1.000000
                                        25%
                                                     50%
                                                                   75%
                                                                                 max
      tripduration
                                418.000000
                                              707.000000 1185.000000
                                                                        3.581049e+06
      start station id
                                  55.000000
                                               99.000000
                                                           190.000000
                                                                        4.460000e+02
      start station latitude
                                               42.358100
                                                                        4.241480e+01
                                 42.348706
                                                            42.365994
      start station longitude
                                -71.104412
                                              -71.089811
                                                           -71.068922
                                                                        0.000000e+00
      end station id
                                  54.000000
                                               98.000000
                                                           190.000000
                                                                        4.460000e+02
      end station latitude
                                  42.348706
                                               42.358100
                                                            42.365994
                                                                        4.241480e+01
      end station longitude
                                -71.104412
                                              -71.088220
                                                           -71.067811
                                                                        0.000000e+00
      bikeid
                                2746.000000
                                             3670.000000
                                                          4497.000000
                                                                        6.173000e+03
      birth year
                                1977.000000
                                             1989.000000
                                                          1994.000000
                                                                        2.003000e+03
      gender
                                   1.000000
                                                1.000000
                                                              1.000000
                                                                        2.000000e+00
      start_hour
                                               15.000000
                                                            18.000000
                                                                        2.300000e+01
                                  10.000000
      start day
                                   1.000000
                                                3.000000
                                                             4.000000
                                                                        6.000000e+00
      start_month
                                                8.000000
                                                             9.000000
                                                                       1.200000e+01
                                  5.000000
[11]: def remove_outliers(df):
          111
          Parameters
          df: input dataframe.
              Removes trips >24 hours
              Removes rides with birth year <1920
              Respect to anyone 100+ still riding but...
          Returns
          Trimmed dataframe
          long trips = df[df['tripduration'] > 24 * 60 * 60]
          too_old = df[df['birth year'] < 1920]</pre>
          df = df.drop(index = long_trips.index.append(too_old.index))
          return df
[12]: df = remove_outliers(df)
```

Now that I have removed the outliers, I can compare the dataframes from before and after: - mean trip duration decreases by 400+ seconds, but the standard deviation is also reduced by a factor of 10+, suggesting we removed some serious statistical outliers. - on the other hand, the mean birth year didn't change (1984) so removing the extreme birth years had minimal impact.

[13]: df.describe().T

[40]					. \
[13]:		count	mean	std	min \
	tripduration	2519648.0	1045.876419	1965.292020	61.000000
	start station id	2519648.0	142.275172	118.315887	1.000000
	start station latitude	2519648.0	42.357463	0.055872	0.000000
	start station longitude	2519648.0	-71.087955	0.093076	-71.166491
	end station id	2519648.0	141.642643	118.050610	1.000000
	end station latitude	2519648.0	42.357300	0.081745	0.000000
	end station longitude	2519648.0	-71.087478	0.136729	-71.166491
	bikeid	2519648.0	3637.908047	1287.217123	1.000000
	birth year	2519648.0	1984.756855	11.454521	1923.000000
	gender	2519648.0	1.125284	0.573436	0.000000
	start_hour	2519648.0	13.862478	4.827832	0.000000
	start_day	2519648.0	2.842376	1.934858	0.000000
	start_month	2519648.0	7.298616	2.708384	1.000000
		25%	50% 75%		max
	tripduration	418.000000	707.000000	1183.000000	86339.000000
	start station id	55.000000	99.000000	190.000000	446.000000
	start station latitude	42.348706	42.358100	42.365994	42.414802
	start station longitude	-71.104412	2 -71.089811	-71.068922	0.00000
	end station id	54.000000	98.000000	190.000000	446.000000
	end station latitude	42.348706	42.358100	42.365994	42.414802
	end station longitude	-71.104412	-71.088220	71.067811	0.00000
	bikeid	2746.000000	3670.000000	4498.000000	6173.000000
	birth year	1977.000000	1989.000000	1994.000000	2003.000000
	gender	1.000000	1.000000	1.000000	2.000000
	start_hour	10.000000	15.000000	18.000000	23.000000
	start_day	1.000000	3.000000	4.000000	6.000000
	start_month	5.000000	8.000000	9.000000	12.000000

The following get_station_ids function associates numeric station IDs with their respective station names which helps at various points in the analysis.

The next function is used to find the top n starting and ending stations. It can then either print out the list (default: show = True) to be viewed or not. Let's see a list of the top 5 starting/ending stations based on rides taken in 2019 as an example.

```
[15]: def top_stations(df, n, show = True):
          Parameters
          df: input dataframe
          n: number of top stations to look at
              Finds top starting and ending stations
              Plots top starting and ending stations
          show: whether to print out (default: True)
          Returns
          top_start_stations, top_end_stations
          111
          station_ids = get_station_ids(df)
          top_start_stations = df['start station id'].value_counts()[:n]
          top_end_stations = df['end station id'].value_counts()[:n]
          if show:
              print('--- Top {} Starting Stations ---'.format(n))
              [print('{}. [{}] {}'.format(
               i, j, station_ids[j]))
               for i, j in enumerate(top_start_stations.index, 1)]
              print('\n--- Top {} Ending Stations ---'.format(n))
              [print('{}. [{}] {}'.format(
               i, j, station_ids[j]))
               for i, j in enumerate(top_end_stations.index, 1)]
          return top_start_stations, top_end_stations
```

```
[16]: top_start_stations, top_end_stations = top_stations(df, 5, True)

--- Top 5 Starting Stations ---

1. [67] MIT at Mass Ave / Amherst St

2. [68] Central Square at Mass Ave / Essex St

3. [80] MIT Stata Center at Vassar St / Main St

4. [22] South Station - 700 Atlantic Ave

5. [107] Ames St at Main St

--- Top 5 Ending Stations ---

1. [67] MIT at Mass Ave / Amherst St

2. [68] Central Square at Mass Ave / Essex St

3. [107] Ames St at Main St

4. [190] Nashua Street at Red Auerbach Way

5. [80] MIT Stata Center at Vassar St / Main St
```

I am now just starting to draw a picture of where Blue Bikes are used most often. It looks like the MIT/Central Square area sees a lot of traffic. This is just a very preliminary look, so shortly I will drill down further to really get a better understanding of where these rides are being taken.

The next two functions are simple utility functions that translate numerical representations of days of the weeks or months of the year into actual days and months (e.g. day 0 is "Monday" and month 1 is "January"). This will be helpful when we visualize the data.

```
[17]: def get_weekday(day_num):
          111
          Parameters
          day num: int
              Returns string of day of week
          Returns
          _____
          Day of week (string)
          111
          day = {0: 'Monday',
                 1: 'Tuesday',
                 2: 'Wednesday',
                 3: 'Thursday',
                 4: 'Friday',
                 5: 'Saturday',
                 6: 'Sunday'}
          return day[int(day_num)]
```

```
[18]: def get_month(month_num):
```

```
Parameters
_____
month_num: int
    Returns string of month
Returns
Month (string)
111
month = {1: 'January',
         2: 'February',
         3: 'March',
         4: 'April',
         5: 'May',
         6: 'June',
         7: 'July',
         8: 'August',
         9: 'September',
         10: 'October',
         11: 'November',
         12: 'December'}
return month[int(month_num)]
```

The next 4 functions plot the most traveled months/days/hours, and the total number of rides taken based on gender. Together, these 4 plots are fed into the matrix_plot function to display as a 2x2 chart for easy comparison.

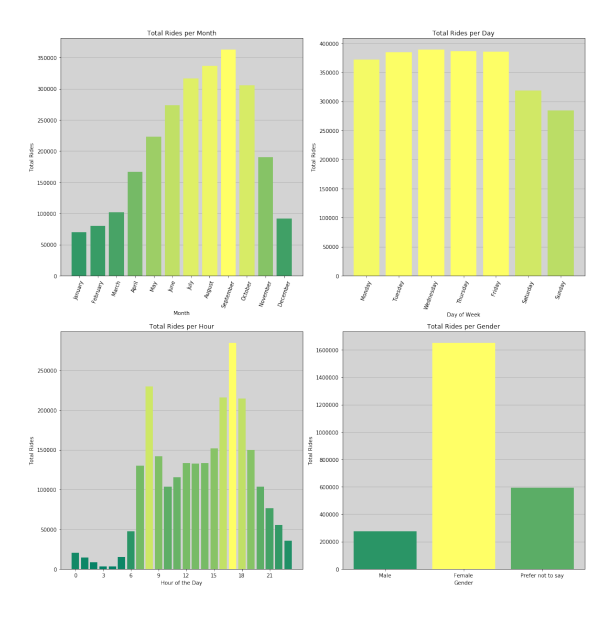
```
ax.tick_params(axis = 'x', labelrotation = 70)
ax.set_xlabel('Month')
ax.set_ylabel('Total Rides')
ax.set_title('Total Rides per Month')
ax.set_facecolor('lightgray')
return bar
```

```
[20]: def most_traveled_days(df, ax):
          111
          Parameters
          _____
          df: adjusted dataframe with start_days column added
          Returns
          _____
          bar chart of most traveled days
          days, rides = np.unique(df['start_day'], return_counts = True)
          colors = mpl.cm.summer(rides / max(rides))
          bar = ax.bar(x = [get_weekday(day) for day in days],
                       height = rides,
                       color = colors,
                       zorder = 2)
          ax.grid(axis = 'y', zorder = 1)
          ax.tick_params(axis = 'x', labelrotation = 70)
          ax.set_xlabel('Day of Week')
          ax.set_ylabel('Total Rides')
          ax.set_title('Total Rides per Day')
          ax.set_facecolor('lightgray')
          return bar
```

```
[22]: def rides_by_gender(df, ax):
          Parameters
          df: adjusted dataframe
          Returns
          _____
          bar chart of rides by gender
          gender, rides = np.unique(df['gender'], return_counts = True)
          colors = mpl.cm.summer(rides / max(rides))
          bar = ax.bar(x = gender,
                       height = rides,
                       color = colors,
                       zorder = 2)
          ax.grid(axis = 'y', zorder = 1)
          ax.tick_params(axis = 'x', labelrotation = 0)
          ax.set_xticks([0, 1, 2])
          ax.set_xticklabels(['Male', 'Female', 'Prefer not to say'])
          ax.set xlabel('Gender')
          ax.set_ylabel('Total Rides')
          ax.set_title('Total Rides per Gender')
          ax.set_facecolor('lightgray')
          return bar
```

I now call the matrix_plot function to plot all of these charts. There are no big surprises related to the time when the bikes are most used: the 8AM and 5PM hours on weekdays during the warmer months. What does come as a major suprise, however, is how many more women are using the service than men. Women are riding at a rate of more than 5:1 compared to men! That was certainly not something I expected to see when I started this investigation, and may warrant more investigation in a different analysis.

```
[24]: matrix_plot()
```



The next plot_legend function is used internally in the network_graph and rides_per_dock functions to keep the plots similarly stylized.

```
Adds consistent stylized legend with station IDs/names to graphs.
station_ids = get_station_ids(df)
handles = [mpl.patches.Patch(facecolor = 'k',
                              edgecolor = 'k',
                             label = '{}: {}'.format(num,
                                                      station_ids[num]))
           for num in sorted(list(sta nums))]
leg = plt.legend(handles = handles,
                 loc = 'upper center',
                 bbox_to_anchor = (0.5, -0.05),
                 shadow = True,
                 ncol = 2,
                 handlelength = 0,
                 handletextpad = 0,
                 fancybox = True)
for item in leg.legendHandles:
    item.set_visible(False)
leg.get_frame().set_facecolor('lightblue')
```

I now draw a directed network graph of the top n routes, based on rides between each station. Station IDs are nodes in the graph and are plotted in a circle, while colored arrows represent the edges and point from the starting station towards the ending station.

It is important to note that the color of the arrow represents how popular the specific route is, but is based on how many routes are plotted. For example, below I plot the top 20 routes. The most popular route is at the top of the color bar and will always be red, but if I were to replot with a different number of routes (e.g. top 50 routes instead) the colors would shift accordingly to accommodate more or less routes.

This graph can quickly become very busy, and is somewhat difficult to interpret when busy routes travel in both directions (for instance route 178 to 80 vs. 80 to 178) since it is directed and the arrows will overlap. Therefore, while this is a great way to get a quick visual of the busiest routes and stations, I will explicitly print out the busiest routes further below.

```
['tripduration']
grouped = grouped.nlargest(n)
station_numbers = set()
edge_collection = []
for i in grouped.index:
    edge_collection.append(i)
    station_numbers.update(i)
edge_colors = range(len(edge_collection), 0, -1)
G = nx.DiGraph()
G.add_nodes_from(station_numbers)
pos = nx.layout.circular_layout(G)
plt.figure(figsize = (15, 15))
nodes = nx.draw_networkx_nodes(G,
                               pos,
                               node_size = 5,
                               node_color = 'black')
edges = nx.draw_networkx_edges(G,
                               node_size = 5,
                               arrowstyle = '-|>',
                               arrowsize = 20,
                               edgelist = edge_collection,
                               edge_color = edge_colors,
                                edge_cmap = plt.cm.rainbow,
                               width = 2)
pc = mpl.collections.PatchCollection(edges,
                                      cmap = plt.cm.rainbow)
pc.set_array(edge_colors)
cbar = plt.colorbar(pc,
                    fraction = 0.04,
                    pad = 0.01)
cbar.ax.tick_params(labelsize = 20)
nx.draw_networkx_labels(G,
                        pos,
                        font_size = 20)
ax = plt.gca()
ax.set_axis_off()
plot_legend(df, station_numbers)
plt.axis('equal')
plt.title('Top {} Blue Bike Routes'.format(n),
          fontdict = {'fontsize': 25,
```

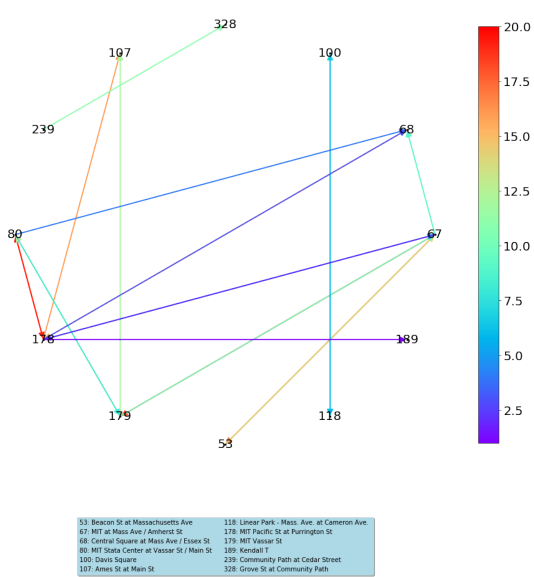
```
'fontweight': 'bold'},

pad = -25)

plt.show()
```

[27]: network_graph(df, 20)





I now specifically print out the top **n** routes. Whereas the network graph gives a good visual representation of which stations and routes see a lot of traffic, sometimes it helps just to explicitly print the text out.

It is very interesting to compare the busiest routes (which obviously include two separate stations)

with the busiest individual starting and ending stations. For instance, if you look back at the top ending stations, station 190 (Nashua Street at Red Auerbach Way) was the 4th busiest ending station but does not even show up as part of the top 20 routes. That suggests that while station 190 is a highly popular ending station, people are getting there from any number of stations all over the city.

On the other hand, the route between stations 80 and 178 is the most popular route in both directions, but station 178 doesn't even register in the top 5 starting or ending stations. This suggests that while this specific route is extremely popular, station 178 doesn't actually see as much traffic in or out as other stations.

```
[33]: def top_trips(df, n):
          111
          Parameters
          _____
          df: adjusted dataframe
          n (int): number of top trips to print
          Returns
          _____
          Prints top n trips
          111
          station_ids = get_station_ids(df)
          grouped = df.groupby(['start station id', 'end station id']).count()\
                       ['tripduration']
          grouped = grouped.nlargest(n)
          edges = []
          for i in grouped.index:
              edges.append(i)
          for num, (i, j) in enumerate(edges, 1):
              print('{}: [{}] {} to [{}] {}'.format(num,
                                                     i, station_ids[i],
                                                    j, station_ids[j]))
```

```
[29]: top_trips(df, 20)
```

- 1: [178] MIT Pacific St at Purrington St to [80] MIT Stata Center at Vassar St / Main St
- 2: [80] MIT Stata Center at Vassar St / Main St to [178] MIT Pacific St at Purrington St
- 3: [67] MIT at Mass Ave / Amherst St to [179] MIT Vassar St
- 4: [67] MIT at Mass Ave / Amherst St to [53] Beacon St at Massachusetts Ave
- 5: [178] MIT Pacific St at Purrington St to [107] Ames St at Main St
- $6\colon$ [68] Central Square at Mass Ave / Essex St to [178] MIT Pacific St at Purrington St
- 7: [53] Beacon St at Massachusetts Ave to [67] MIT at Mass Ave / Amherst St

```
8: [179] MIT Vassar St to [80] MIT Stata Center at Vassar St / Main St
```

- 9: [179] MIT Vassar St to [107] Ames St at Main St
- 10: [239] Community Path at Cedar Street to [328] Grove St at Community Path
- 11: [179] MIT Vassar St to [67] MIT at Mass Ave / Amherst St
- 12: [67] MIT at Mass Ave / Amherst St to [68] Central Square at Mass Ave / Essex St
- 13: [80] MIT Stata Center at Vassar St / Main St to [179] MIT Vassar St
- 14: [118] Linear Park Mass. Ave. at Cameron Ave. to [100] Davis Square
- 15: [100] Davis Square to [118] Linear Park Mass. Ave. at Cameron Ave.
- 16: [178] MIT Pacific St at Purrington St to [67] MIT at Mass Ave / Amherst St
- 17: [80] MIT Stata Center at Vassar St / Main St to [68] Central Square at Mass Ave / Essex St
- 18: [178] MIT Pacific St at Purrington St to [68] Central Square at Mass Ave / Essex St
- 19: [67] MIT at Mass Ave / Amherst St to [178] MIT Pacific St at Purrington St
- 20: [178] MIT Pacific St at Purrington St to [189] Kendall T

Finally, I look at how many rides are taken per dock, starting with the highest number of rides per dock. Recall that one dock can house one bike, and the number of docks per station can vary. By understanding where the busiest routes and stations are, as well as knowing how many rides (starting or ending) are taken per individual bike dock, I can get a very good understanding of how to optimize the layout of bike docks at stations around the city.

Below I read in the data set which includes how many docks are at each station. We can take a look at the first couple of rows in the dataset:

```
[31]: station_df = pd.read_csv('Data/current_bluebikes_stations.csv', skiprows = 1) station_df.head()
```

```
[31]:
        Number
                                                     Name
                                                            Latitude Longitude \
     0 A32019
                                         175 N Harvard St
                                                          42.363796 -71.129164
     1 S32035
                                            191 Beacon St 42.380323 -71.108786
     2 S32023
                                               30 Dane St 42.381001 -71.104025
     3 M32026
                359 Broadway - Broadway at Fayette Street
                                                          42.370803 -71.104412
     4 M32054
                                         699 Mt Auburn St 42.375002 -71.148716
          District Public Total docks
```

	DISCITCO	rubiic	IUtal	docks
0	Boston	Yes		18
1	Somerville	Yes		19
2	Somerville	Yes		15
3	Cambridge	Yes		23
4	Cambridge	Yes		25

I now plot the number of rides per dock.

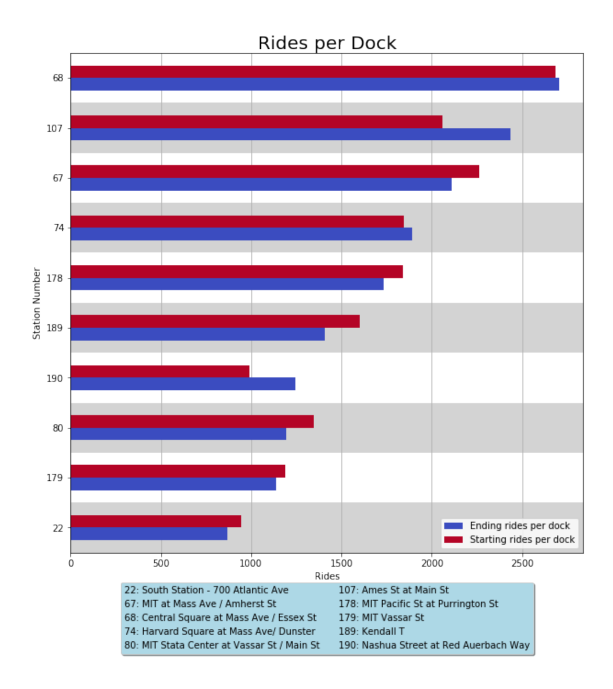
From this plot we can see station 74 (Harvard Square at Mass Ave / Dunster) has signficantly more rides per dock than station 80 (MIT Stata Center at Vassar St / Main St), but station 74 doesn't even register in the top 20 routes or top 5 starting/ending stations. On the other hand, station 68 (Central Square at Mass Ave / Essex St), 107 (Ames St at Main St) and 67 (MIT at Mass Ave /

Amherst St) see the most rides per dock, are among the top 5 starting/ending stations, and are included in many of the most popular routes. I would therefore recommend focusing on adding more docks to these high-traffic stations before focusing on others.

```
[30]: def rides_per_dock(df, sta_df, n):
          111
          Parameters
          _____
          df: adjusted dataframe
          station_df: dataframe with station names and total docks
          n: (int) number of stations to look at
          start: (bool) whether to look at starting (default) or ending stations
          Returns
          bar chart of rides per station for top n -ending- stations
          station_ids = get_station_ids(df)
          # Concatenate top starting/ending stations on station ID
          top_df = pd.concat(top_stations(df, -1, False), axis = 1).reset_index()
          top_df = top_df.nlargest(n, 'end station id')
          top_df.columns = ['ID', 'Start rides', 'End rides']
          # Station_df uses names instead of numbers, so need to join on names
          top_df['Name'] = top_df['ID'].apply(lambda x: station_ids[x])
          top_df = top_df.join(sta_df.set_index('Name'), on = 'Name')
          # Some stations have O docks. Delete, but worth investigating separately
          top_df = top_df[top_df['Total docks'] != 0]
          # Calculate rides per dock for starting/ending stations
          top_df['Starting rides per dock'] = \
              top_df.apply(lambda x: x['Start rides']/x['Total docks'], axis = 1)
          top_df['Ending rides per dock'] = \
              top_df.apply(lambda x: x['End rides']/x['Total docks'], axis = 1)
          top_df = top_df.sort_values(by = 'Ending rides per dock')
          # Pull out useful columns
          top_df = top_df[['ID', 'Ending rides per dock',
                           'Starting rides per dock']].set_index('ID')
          # Plot
          top_df.plot(figsize = (10, 10),
                      kind = 'barh',
                      colormap = 'coolwarm',
                      zorder = 2)
```

```
plt.title('Rides per Dock',
          fontdict = {'fontsize': 20},
          pad = -25)
plt.xlabel('Rides')
plt.ylabel('Station Number')
plt.grid(which = 'major', axis = 'x')
#plt.tick_params(axis = 'both', labelsize = '15')
# Shade every other station
for i, j in enumerate(top_df.index):
    if i % 2 == 0:
        plt.axhspan(i - 0.5,
                    i + 0.5,
                    facecolor = 'lightgray',
                    zorder = 1)
# Plot 2 legends
ax = plt.gca()
ax.add_artist(plt.legend(loc = 'lower right'))
station_numbers = set()
for i in top_df.index:
    station_numbers.add(i)
plot_legend(df, station_numbers)
plt.show()
```

```
[32]: rides_per_dock(df, station_df, 10)
```



Based on this analysis, I can get a good idea of where to expand the Blue Bikes stations by adding more bike docks. In order for the service to be successful, subscribers must feel confident that they can rent a bike where and when they want, and easily drop it off where and when they are done.

There is one critical piece which I did not take into account in this analysis, and that is the actual logistics of adding stations. I walk by station 68 (Central Square at Mass Ave / Essex St) every day on my way to work, and it is very often entirely without bikes, but it is right in the middle of Central Square. Blue Bikes cannot just slap extra docks onto any station they want as the docks take up physical space on the sidewalk and space in the city is at an absolute premium. Therefore, this analysis should serve as guidance about stations to look into, but physical space constraints

must also be considered before expanding.