Citi Bikes Analysis and Bike Demand Prediction

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Background and Motivation

Our project is inspired by the Kaggle bike sharing demand competition. Bike sharing is a service that has become popular within the last few years in many cities across the United States. Bikes are checked in and out of a network of stations that keep track of each ride, its start and end time, its start/end location, as well as information about subscribers such as gender and age. The Kaggle competition challenged users to predict the hourly bike usage of a test dataset by building a model on a training set combing hourly weather data with hourly bike share usage in Washington, DC.

We planned to first visualize and understand the data and then try to find if there are any inconsistencies in bike stations traffic. Is there a bike station that people take bikes from but do not take bikes back to? If there was an bike station that is a net exporter - meaning it has an excess in demand of bikes - we wanted to make recomendations on how often CitiBikes should manually transport bikes back to the station.

Instead of using the Kaggle data, we wanted to wrangle bike sharing data from a different city's bike share dataset so that we could get familiar with the process of preparing a dataset for analysis. We decided on the Citibikes bike sharing dataset from New York City because there is data available on every ride from January 1st, 2013 to September 31, 2017. However, the dataset is very large, over 40 million observations, and the complete set cannot be ran in R. Our new goal became learning how to work with Big Data in R.

Working with Big Data in R

Big Data in R is when the data cannot fit in to memory. Instead, we stored the data in a SQL database and received the data using 'RMySQL' and 'dplyr.' We based our work process off of the Working with Big Data in R webinar.. The life cycle of a big data analysis project usually involves five parts. Subset (extract data to explore and work with), clarify (become familiar with the data and template a solution), develop (create a working model), productize (automate and integrate), and publish. In other words, first work with a smaller sample, then scale up the work to a larger dataset.

We worked on Jo Hardin's sever at the Pomona math department using MySQL. Since the server is within the Pomona network we needed to navigate both the Pomona ITS and Department firewall. Additionally, our limited permissions on our personal accounts made it difficult to update needed packages within R. These limitations forced us to learn, adapt, and change our project as needed.

The first difficulty in the project was uploading the Citibikes data to a SQL database. Citibikes publishes a zip file for each month of data so there were over 50 seperate files to download. We wrote scripts to download, alter, and write csv files from the the Citibikes server, to our server, and then onto the MySQL database. The difficulties served as a learning experience as we developed better skills in the command line as well as in writing Shell, Python, and SQL code. You can see some of this code in the setup-code folder. Unfortunately, as of now our complete process is not reproducible by a single code but we can come back and add more explanation on how to use this code later.

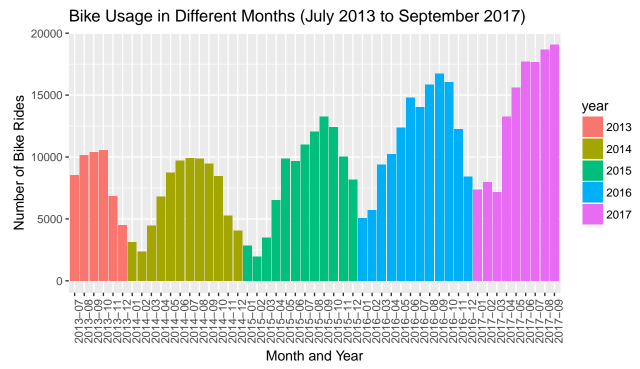
Dplyr allows integration with many different databases. We originally tried running code on the complete >40 million dataset. However, the SQL queries took too long for us to create a reasonable project within our relatively short time frame. For example, some queries would take more than a day. In the future we could use other big data techniques like MapReduce to work more quickly. Instead we used the aforementioned big data work schedule of subsetting and scaling. First we took a random sample of 500,000 observations -approximetly 1 % - from the original dataset.

Understanding the Random Sample

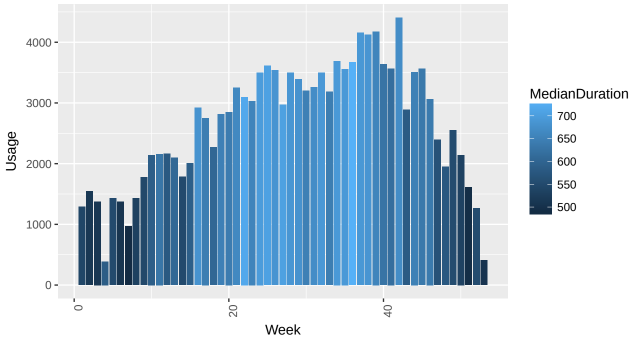
Exploratory Graphs on Ride Use

We wrote a lot of code, but we decided to use as little code as possible in our write up so that it is easier to read. If you're interested in learning how to make cool graphs like these please download our Rmd file and take a look for yourself.

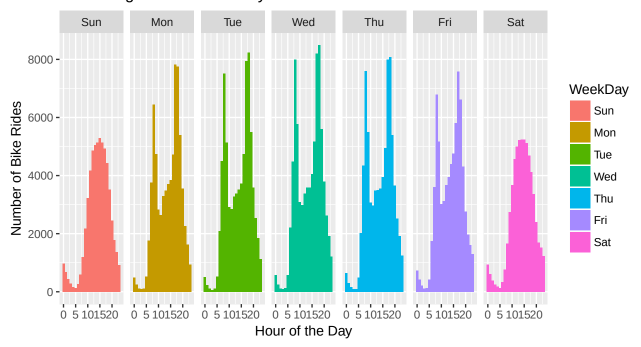
Here are some graphs that should help you get an understanding of CitiBike usage. After the graphs is a write up about some of the takeaways we found.



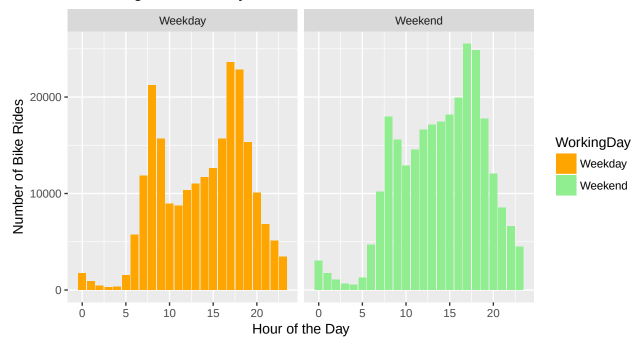
Weekly Bike Rides in 2016



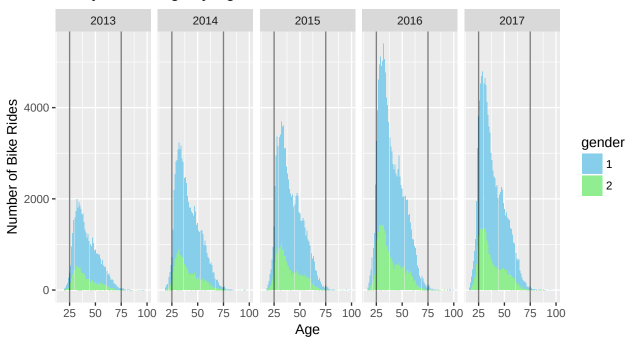
Bike Usage on Different Days



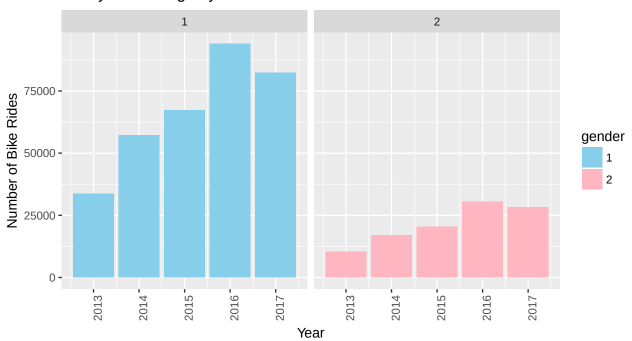
Bike Usage on Weekdays versus Weekends



Yearly Bike Usage by Age and Gender



Yearly Bike Usage by Gender



Based on a preliminary exploratory analysis the following insights were found which could be useful for Citi Bikes:

- 1) It was found that bike usage for both females and males has increased each year since the initiation of this bike sharing project in May 2013 and since the data became available in July 2013. After the missing observations for gender were removed, it was found that bikes are used predominantly by males. We believe this trend is unexpected and needs to be corrected. We posit that female prefer walking, which is why the bike usage for females is not very high as compared to bike usage for males. The 2017 data is only available till September, which is why when compared to 2016 it shows a decline.
- 2) It was found that bike usage has increased the most for the 25-50 years age group. The bike usage for the age group of 50-75 has increased significantly too, while the usage for the age group less than 25 increased too. The bike usage for the age group of 75 years or older has not increased much. Based on this information, we believe that the target market for Citi Bikes is 25 to 50 year olds.
- 3) In the year 2016 bike usage peaked from week 21 to week 44. This corresponds to the dates from May 16 to October 31. This is because bike usage is generally higher during the summer and fall months. It was also found that the median bike ride is longer during these months as the weather does not act as impediment for bikers. The highest median bike ride was in week 36 (12 minutes and 9 seconds), while the lowest was in week 7 (8 minutes and 8 seconds). Hence weather does play a part in biker's decision whether to bike or not. However, it remains to be seen which of the six weather predictors play the most important role in a user's decision to bike or not.
- 4) Based on the first graph, it can be seen that the overall popularity of this bike sharing system has surged significantly each year. It has increased each year since its inception. The number of bike rides continue to grow, but the number of bike rides in the last 4 months of the years are higher in 2013 than in 2014, albeit not by a big amount. This may have been because of the weather conditions. The average temperature in September 2013 was 67.2 degree Farenheit, 2 degrees higher than the average temperature in September 2014, which could have translated in the marginally lower number of bike rides in in September 2014 than in September 2013. Similarly, the average temperature in December 2013 was 2 degrees lower than the average temperature in December 2014. We hypothesize that weather conditions could be the reason for this slight decrease in bike rentals. However, it is still not quite clear about why the number of bike rides rented in October and November 2013 were marginally lower than

in October and November 2014.

5) The bike usage is significantly higher during the weekdays than during weekends. This could be because the bikes are predominantly used by commuters commuting to work on weekdays. This drop is the highest during the commuting hours from 7am to 9am and from 4pm to 7pm, which makes us believe that commuters account for a majority of the bike rides in New York City. Based on this information, Citi Bikes could shift its major focus to commuters instead of any other group. This could be undertaking or promoting campaigns to bike to work, which would increase their annual memberships.

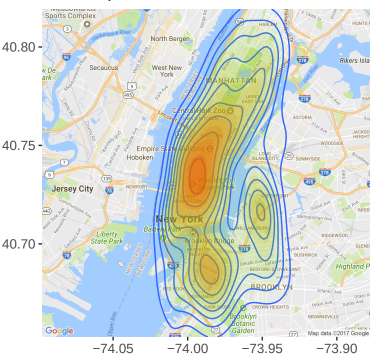
It is important to note that the exploratory analysis is based on a sample of 500,000 observations, which is 1% of the total population. This sample is representative of the population because of its large size.

Station Analysis

After getting a better sense of the data, we will return to one of the original questions we had. Are there any bike stations that have inconsistencies between bike supply and bike demand? This part of the exploratory analysis moves to the stations.

First lets see where the stations are located in New York City.

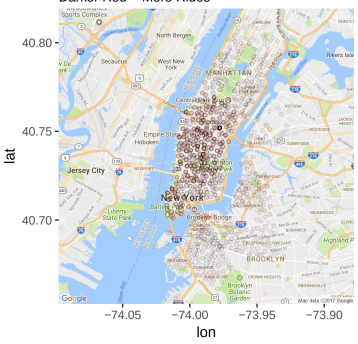
Heatmap of Location of Bike Stations



As you can see most bike stations are centered in lower Manhatten. Now lets get a different but related view of Citibikes as shown by the number of rides per station.

Number of Rides per Station

Darker Red = More Rides



As we can see most bike rides happen in downtown Manhatten. The rides really slim out over the east and west side of Central park. We can see a slight increase of red in Brooklyn on the opposite side of the Brooklyn Bridge. We must keep in mind that we did not account for the number of years that the station was around. Now let's take a look at the median trip duration.

Median Trip Duration to Station

Darker Red = Longer Trip



The one red dot could be do to an outlier and is worth investigating more but we chose to go in a different

direction.

At this point we moved in to our investigation of if a station was a net importer or exporter. To figure this out we calculated the sums of the number of trips in and out of a station for each station. We then found the difference between the start and the finish or the net change. The difference (start - finish) is positive if more bikes start at a station than end there, and is negative if more bikes end at a station than start there. I confused myself and probably should have rethought about the change as in and out and then I would have gotten finish - start or in - out. Anyways, please deal with this confusion

We normalized the difference by dividing it by the total station trips and we filtered the stations to only look at the top ten percent of the most popular stations (the stations with the most bike rides). Looking back at our metric, we could have adjusted for how long the bike station has been around and looked at how the usage has changed overttime. For example, did extreme popularity of one station spark a new station near it that helped provide more supply of bikes? That's a question we should look at in the future.

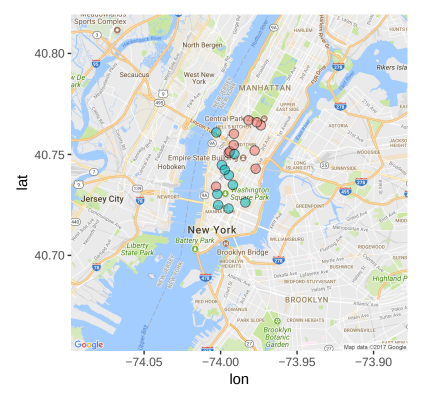
Here is a list of the top exporters - more bikes start from these stations than end at these stations. They need more bikes.

##	# A	tibb]	Le: 10 x 5			
##		id	start.count	$\verb"end.count"$	${\tt difference}$	${\tt normalized.difference}$
##		<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>
##	1	521	2649	2380	269	0.05349
##	2	519	5367	4835	532	0.05215
##	3	281	2493	2279	214	0.04484
##	4	490	3264	3064	200	0.03161
##	5	479	2026	1904	122	0.03104
##	6	457	2287	2160	127	0.02856
##	7	523	2631	2496	135	0.02633
##	8	2006	2706	2574	132	0.02500
##	9	380	2199	2105	94	0.02184
##	10	528	1889	1811	78	0.02108

Here is a list of the top importers - more bikes **end** at these stations than start in these stations. They have excess bikes.

##	# 1	A tibb]	Le: 10 x 5			
##		id	${\tt start.count}$	$\verb"end.count"$	${\tt difference}$	${\tt normalized.difference}$
##		<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>
##	1	432	2114	2330	-216	-0.04860
##	2	492	2384	2602	-218	-0.04372
##	3	382	2728	2966	-238	-0.04180
##	4	514	2632	2849	-217	-0.03959
##	5	348	1768	1910	-142	-0.03861
##	6	453	1847	1971	-124	-0.03248
##	7	251	1973	2105	-132	-0.03237
##	8	168	2558	2724	-166	-0.03143
##	9	368	2921	3110	-189	-0.03134
##	10	334	1886	1995	-109	-0.02809

Tables of data are no fun! Let's see the data visualized.



As you can see most of the most popular importers are in the lower side of Manhatten. Most of the popular exporters are closer to time square. Although the analysis is not perfect. We decided to move on and make a predictive models on the top two stations. We chose our importer to be station 432, which is in Alphabet City (at E 7 St & Avenue A near Washington Square Park), and our exporter to be station 521, which is in Midtown between the Empire State Building and Lincoln Tunnel (at 8 Ave & W 31 St N). Shown below:

##	#	A tibl	ole: 6 x 11	1						
##		id	median.tim	ne.out	start	.count	median.tir	ne.in	$\verb"end.count"$	${\tt difference}$
##		<int></int>		<dbl></dbl>		<int></int>	•	<dbl></dbl>	<int></int>	<int></int>
##	1	72		851.0		1419		944	1383	36
##	2	79		664.0		1093		640	1145	-52
##	3	82		547.0		471		647	441	30
##	4	83		613.0		567		733	589	-22
##	5	116		521.5		2124		518	2153	-29
##	6	119		502.0		98		587	98	0
##	#	w	ith 5 more	variab	oles: s	station	n.latitude	<dbl></dbl>	,	
##	#	stat	tion.longit	tude <d< th=""><th>lbl>, 1</th><th>total.</th><th>ride.count</th><th><int></int></th><th>,</th><th></th></d<>	lbl>, 1	total.	ride.count	<int></int>	,	
##	#	norr	malized.dii	fferenc	e <db< th=""><th>l>, pos</th><th>sitive.dif</th><th>ferenc</th><th>e <lgl></lgl></th><th></th></db<>	l>, pos	sitive.dif	ferenc	e <lgl></lgl>	

Stations of Interest Station 432 in Red. Station 521 in Blue



Let's move on to our model.

Building a Model

We went back to our SQL server and now pulled a new subsample: all rides that went to and from our selected stations. At this point we will now combine the data from Citibikes and historic Weather Data to create predictive models for stations changes. We combined the data by hour so that each hour has the

We wrote code to wrangle the data so that it is ready to make interesting graphs about each station but we never had time to make the graphs. The code can be found in station-analysis.Rmd.

```
# Choosing important variables
Weather_NYC <- Weather_NYC %>%
   select(valid, tmpf, dwpf, relh, vsby)
```

Rationale for Choosing the weather data variables: The variables relating to the weather data chosen are air temperature in Fahrenheit(tmpf), Dew Point Temperature in Fahrenheit (dwpf), Relative Humidity in percentage (relh), and visibility in miles (vsby). We chose these variables because each of these variables can have an impact on a biker's decision to choose or not to choose to bike and can significantly affect bike usage. We chose these variables to build a preliminary model and make predictions based off the model. The other variables like wind direction in degrees from north, sky level coverages, sky level altitudes, and wind gust had some missing observations. We believe that these variables don't affect bike usage much and not including them would not affect the model.

Based on the graphs we made for the original exploratory analysis we decided to group hour into categories of early morning, morning commute, daytime, and evening commute, and night.

We also engineered variables for weekday vs. weekend and all of the seasons.

A small part of the weather data was missing fields - roughly 1% - so we decided to remove these rows.

Random Forest Regression and Classification

Confusion Matrix and Statistics

[1] 16.86

16.86 is too high of a Root Mean Squared Error to be effective but just for fun let's look at how accurate the model was at classifying if the difference was positive or negative (export or import).

```
##
##
             Reference
##
  Prediction FALSE TRUE
##
        FALSE 2232 918
        TRUE
               1239 1941
##
##
##
                  Accuracy: 0.659
                    95% CI : (0.647, 0.671)
##
##
       No Information Rate: 0.548
       P-Value [Acc > NIR] : < 2e-16
##
##
##
                     Kappa: 0.319
    Mcnemar's Test P-Value : 5.58e-12
##
##
##
               Sensitivity: 0.643
##
               Specificity: 0.679
##
            Pos Pred Value: 0.709
##
            Neg Pred Value: 0.610
##
                Prevalence: 0.548
##
            Detection Rate: 0.353
##
      Detection Prevalence: 0.498
##
         Balanced Accuracy: 0.661
##
##
          'Positive' Class : FALSE
##
Does our model do better than predicting all of the differences as negative?
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
        FALSE 3471 2859
##
        TRUE
##
                  0
##
                  Accuracy: 0.548
##
##
                    95% CI: (0.536, 0.561)
##
       No Information Rate: 0.548
##
       P-Value [Acc > NIR] : 0.505
##
##
                     Kappa: 0
    Mcnemar's Test P-Value : <2e-16
##
##
##
               Sensitivity: 1.000
##
               Specificity: 0.000
##
            Pos Pred Value: 0.548
            Neg Pred Value :
##
                                NaN
##
                Prevalence: 0.548
```

```
## Detection Rate : 0.548
## Detection Prevalence : 1.000
## Balanced Accuracy : 0.500
##
## 'Positive' Class : FALSE
##
```

Our model did do better than predicting all of the differences as positive. But without an accurate number this does not help us too much. Let's compare this result to SVM.

SVM Linear Classification

##

```
## # A tibble: 6 x 16
     net.change.521 tmpf dwpf relh vsby summer spring winter fall
              <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                               <dbl>
                                                      <dbl>
##
                                                             <dbl> <dbl>
## 1
                  N 73.94 69.98 87.45
                                                          0
## 2
                  P 75.02 69.98 84.34
                                            7
                                                   1
                                                          0
## 3
                  N 75.02 71.06 87.50
                                            6
                                                   1
                                                          0
                                                                  0
                                                                        0
## 4
                  P 75.92 71.96 87.55
                                            7
                                                          0
                                                                  0
                                                                        0
                                                   1
                  P 73.04 71.06 93.52
## 5
                                            6
                                                                        0
                  N 73.04 71.06 93.52
                                            8
                                                                        0
## 6
                                                   1
## # ... with 7 more variables: week.day <lgl>, weekend.day <lgl>,
       EarlyMorning <dbl>, Commuting <dbl>, DayTime <dbl>, Evening <dbl>,
       Night <dbl>
## # A tibble: 6 x 16
     net.change.521 tmpf dwpf relh vsby summer spring winter fall
                                                              <dbl> <dbl>
##
              <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                               <dbl>
                                                      <dbl>
## 1
                  N 75.02 69.98 84.34
                                            8
                                                   1
                                                          0
                                                                  0
## 2
                  P 73.94 69.98 87.45
                                            9
                                                   1
                                                          0
                                                                        0
                  N 75.02 73.04 93.57
## 3
                                            6
                                                   1
                                                          0
                                                                  0
                                                                        0
## 4
                  N 75.02 73.04 93.57
                                            4
                                                                        0
                  P 73.04 71.06 93.52
                                                                        0
## 5
                                            8
                                                                  0
                                                   1
## 6
                  P 73.04 71.06 93.52
                                            7
                                                          0
                                                                        0
## # ... with 7 more variables: week.day <lgl>, weekend.day <lgl>,
       EarlyMorning <dbl>, Commuting <dbl>, DayTime <dbl>, Evening <dbl>,
## #
       Night <dbl>
## Confusion Matrix and Statistics
##
             Reference
##
## Prediction
                 N
            N 2614 1451
##
##
            P 858 1408
##
                  Accuracy: 0.635
##
##
                    95% CI: (0.623, 0.647)
##
       No Information Rate: 0.548
       P-Value [Acc > NIR] : <2e-16
##
##
##
                      Kappa: 0.25
##
    Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.753
```

Specificity: 0.492

```
##
            Pos Pred Value: 0.643
##
            Neg Pred Value: 0.621
##
                Prevalence: 0.548
##
            Detection Rate: 0.413
##
      Detection Prevalence: 0.642
##
         Balanced Accuracy: 0.623
##
          'Positive' Class : N
##
##
```

Final Remarks

Our last modeling step was rushed. We did not spend the time graphing the data to better visualize how weather interacts with bike demand. Additionally, we did not spend enough time choosing variables and optimizing the models. Building models on large sets of data is time consuming! However, we still wanted to incorporate it to show how the data analysis life cycle might work. We started with a very large dataset, then made a random sample to learn about the overall data. From the randomized sample we discovered that we wanted to look into a new subset of data (on stations we thought were of interest). We began to build a model on this data but found that it was not very effective at predicting our desired information (when to move bikes from one station to another). The next step would be to go back to the drawing board and come up with a better way to approach our orignal goal. Once our model works we could scale it up to the larger dataset and then finish the cycle of the data analysis!