

Jersey City CitiBike Data Analysis

20200612

Nickolas Black

Introduction

Background:

CitiBike is a public bike sharing system currently serving the New York City boroughs of Manhattan, the Bronx, Brooklyn, Queens, and parts of Jersey City, New Jersey. Cyclists have the option of registering for a yearly subscription at the cost of \$95, a weekly subscription for \$25, a 24-hour pass for \$9.95, or they can choose to pay for a single ride at the cost of \$3. With each rental, every cyclist is allowed 45 mins of bicycle use until additional charges are accrued. Typically, cyclists can rent a bike from one of the more than 600 CitiBike stations located around the NYC metropolitan area and return it to another bike station.

Problem:

This project analyzes the most recently published Jersey City Citi Bike data for the first quarter of 2020. The goal is to find the neighborhoods that Citi Bikes are most often used, the average age of current CitiBike users, the top 10 venues in the neighborhoods with the most citi bike traffic, and to cluster the neighborhoods using k-means clustering.

Interests:

This project is designed to target bicycle enthusiasts who are looking to relocate to Jersey City and bicycle businesses that are looking for venues to advertise their products and services. The descriptive characteristics of the individual user data will provide advertisers with an idea of a targeted demographic for advertisements. The location data will provide bike users with an idea of which neighborhoods bikes are more or less readily available and where they can connect and network with fellow biking enthusiasts.

We will focus on the neighborhoods with the highest number of bicycle traffic, a description of the people who use the bike sharing program, and the top 10 venues in the neighborhoods with the most traffic.

Data

Based on our description of the problem, factors that will influence our decisions are:

- The most commonly used Citi Bike Terminals in Jersey City.
- The average age of Citi Bike users.
- The most common venues in the areas with the most Citi Bike traffic.

The following sources will be needed to generate a solution to the given business problem:

- Part 1: Creating a Data Frame containing real world data of recent Citi Bike usage from NYC Open Data: A dataset consisting of CitiBike meta data containing: Trip Duration (seconds), Start Time and Date, Stop Time and Date, Start Station Name, End Station Name, Station ID, Station Lat/Long, Bike ID, User Type (Customer = 24-hour pass or 3-day pass user; Subscriber = Annual Member), Gender (Zero=unknown; 1=male; 2=female), and Year of Birth.
- Part 2: Creating a new data frame of the neighborhoods with the most Citi bike usage, their coordinates, and the 10 ten venues using the foursquare API.

Methodology

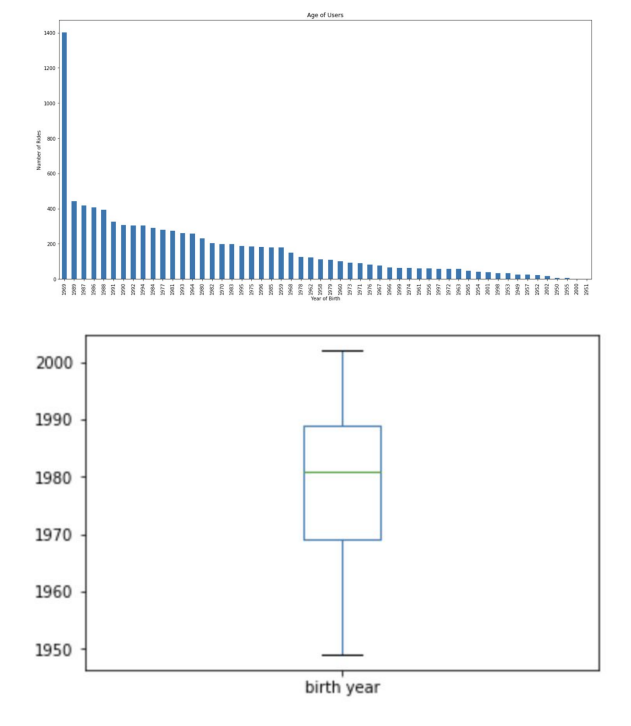
Part 1: Examining CikiBike Demographics

Once the data frame is loaded into the notebook, a quick examination of the data has led to a few quick immediate conclusions about CitiBike usage in Jersey City:

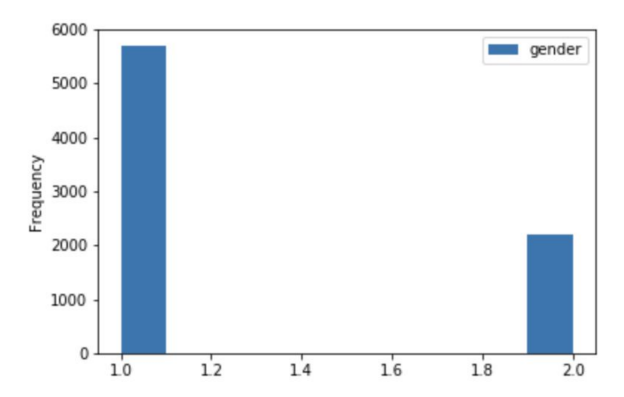
- The average CitiBike ride in Jersey City lasts for a total of 30 minutes.
- The shortest bike ride was roughly one min long, which suggests that there may be some noise in the data from registered bike usage that went actually genuine bike rides.
- The average Citibike user was born in 1979, or is approximately 41 years of age.

	tripduration	start station id	start station latitude	start station longitude	end station id	end station latitude	end station longitude	bikeid	birth year	gender
count	9268.000000	9268.000000	9268.000000	9268.000000	9268.000000	9268.000000	9268.000000	9268.000000	9268.00000	9268.000000
mean	1803.697885	3311.715796	40.722889	-74.047607	3310.644152	40.722583	-74.047348	41840.916487	1979.39167	1.091174
std	14163.286205	187.385051	0.007638	0.012639	186.587133	0.007613	0.012567	2755.454525	11.54151	0.612974
min	63.000000	3184.000000	40.711130	-74.083639	3184.000000	40.711130	-74.083639	15363.000000	1949.00000	0.000000
25%	380.000000	3196.000000	40.716870	-74.055701	3195.000000	40.716870	-74.052478	42196.750000	1969.00000	1.000000
50%	820.500000	3211.000000	40.721651	-74.044247	3211.000000	40.721525	-74.044247	42336.000000	1981.00000	1.000000
75%	1729.250000	3278.000000	40.727596	-74.037683	3277.000000	40.727596	-74.038051	42470.000000	1989.00000	1.000000
max	846382.000000	3792.000000	40.748716	-74.032108	3792.000000	40.810000	-73.955151	42636.000000	2002.00000	2.000000

This visualization shows the distribution of the age of CitiBike users. Cyclists who are about 51 years old use CitiBike more than twice as much as any other age group. However, the data also suggests that Cikibike is very popular with millennials. In fact, the 8 out of the top 10 age groups are members of this generation, with the top 75 and 50 percentiles having been born in 1989 and 1981 respectively.



Upon examination of the gender statistics, I found that men used CitiBike during that time period more than twice as much as women have. While Newport Parkway is by far the most popular CitiBike station used in Jersey City, men prefer to rent bikes from the Sip Ave station. Sip Ave is also not very popular among women cyclists. Beneath the gender distributions are the top 10 venues to each station in the top 5 stations for men and women.



n [18]:	<pre>female['start station</pre>	<pre>name'].value_counts()</pre>
Out[18]	: Newport Pkwy	218
	Harborside	101
	JC Medical Center	92
	Hamilton Park	90
	Grove St PATH	87

In [35]:	<pre>female['end station name</pre>	'].value_counts()
Out[35]	: Newport Pkwy	201
	Harborside	110
	Liberty Light Rail	93
	Hamilton Park	91
	Grove St PATH	89

In [23]: ma	ale['start station	<pre>name'].value_counts()</pre>
Out[23]:	Sip Ave	387
	Newport Pkwy	361
	Marin Light Rail	285
	Harborside	221
	Hamilton Park	220

<pre>In [29]: male['end station name'</pre>].value_counts()
Out[29]: Sip Ave	353
Newport Pkwy	348
Grove St PATH	273
Marin Light Rail	264
Hamilton Park	224

Grove Street Path

	name	categories	lat	Ing
0	Krispy Kreme Doughnut	Donut Shop	40.718765	-74.041762
1	Lackawanna Coffee	Coffee Shop	40.718501	-74.043571
2	L'Atelier Du Chocolat	Chocolate Shop	40.719766	-74.041235
3	Taqueria Downtown Catering Co.	Mexican Restaurant	40.720976	-74.042658
4	Latham House	New American Restaurant	40.718701	-74.041798
5	CrossFit Jersey City	Gym	40.719524	-74.043834
6	Grove Street Farmers' Market	Farmers Market	40.719764	-74.042622
7	WORD Jersey City	Bookstore	40.719984	-74.043205
8	Broa	Portuguese Restaurant	40.718589	-74.043527
9	Newark Avenue Pedestrian Plaza	Plaza	40.720729	-74.044363
10	Roman Nose	Italian Restaurant	40.720072	-74.043129
11	Órale! Mexican Kitchen	Mexican Restaurant	40.720478	-74.042872
12	Razza Pizza Artiginale	Pizza Place	40.717708	-74.044101
13	Mathews Food & Drink	American Restaurant	40.720892	-74.042834
14	Tidal Pokē Co.	Poke Place	40.720328	-74.042810

Hamilton Park

	name	categories	lat	Ing
0	Hamilton Park	Park	40.727584	-74.045234
1	Milk Sugar Love Creamery & Bakeshop	Ice Cream Shop	40.727792	-74.044128
2	Ed & Mary's	Pub	40.728638	-74.046554
3	Madame Claude Wine	Wine Shop	40.727536	-74.043869
4	Hamilton Pork	BBQ Joint	40.729009	-74.044454
5	The Hamilton Inn	American Restaurant	40.729095	-74.044732
6	Hamilton Health & Fitness	Gym	40.727806	-74.043434
7	Rumba Cubana	Cuban Restaurant	40.727484	-74.043859
8	Hamilton Playground	Playground	40.728178	-74.045300
9	O'Kafe	Café	40.727624	-74.043637
10	Thirsty Quaker	Liquor Store	40.727505	-74.048470
11	The Happiness Center - Jersey City	Yoga Studio	40.726316	-74.047702
12	Guillo's Place	Bar	40.725749	-74.047092
13	Ahri's Kitchen	Korean Restaurant	40.726096	-74.043707
14	Super Buy Rite Wines & Liquor	Wine Shop	40.731109	-74.041374

Harborside

	name	categories	lat	Ing
0	Jersey City Waterfront	Waterfront	40.720201	-74.032574
1	DomoDomo	Sushi Restaurant	40.720090	-74.034225
2	Maggie's Farm Espresso	Coffee Shop	40.719591	-74.036658
3	Ample Hills Creamery	Ice Cream Shop	40.720115	-74.035243
4	Jersey City Urby	Residential Building (Apartment / Condo)	40.720237	-74.034989
5	9 Bar Cafe	Café	40.719817	-74.034907
6	Hudson & Co	Gastropub	40.720764	-74.032038
7	Lutze Biergarten	Beer Garden	40.720540	-74.032161
8	CYCLEBAR	Cycle Studio	40.719799	-74.036476
9	Hyatt Regency Jersey City On The Hudson	Hotel	40.717083	-74.032679
10	CAVA	Mediterranean Restaurant	40.716800	-74.035507
11	Monty Hall	Performing Arts Venue	40.716511	-74.036386
12	Ground Connection	Coffee Shop	40.720689	-74.032456
13	Gregory's Coffee	Coffee Shop	40.716530	-74.032976
14	Hybrid Coffee	Coffee Shop	40.716951	-74.032462

Marin Light Rail

	name	categories	lat	Ing
0	Jersey City Krank	Gym	40.712745	-74.043412
1	Taqueria Downtown	Taco Place	40.716208	-74.044789
2	Edward's Steakhouse	Steakhouse	40.716276	-74.042649
3	sam a.m.	Café	40.713999	-74.039096
4	La Côte	French Restaurant	40.714093	-74.039723
5	White Star	American Restaurant	40.713279	-74.039793
6	Taqueria Viva Mexico	Taco Place	40.714128	-74.040285
7	Vogue Café	Café	40.716166	-74.042117
8	CoolVines	Wine Shop	40.717339	-74.043989
9	Short Grain	Café	40.717323	-74.042712
10	Dolma	Middle Eastern Restaurant	40.716355	-74.045931
11	Van Vorst Park	Park	40.717240	-74.045443
12	Razza Pizza Artiginale	Pizza Place	40.717708	-74.044101
13	Kanibal & Co.	Boutique	40.716509	-74.039204
14	Amelia's Bistro	American Restaurant	40.714071	-74.039787

Sip Ave

	name	categories	lat	Ing
0	Landmark Loew's Jersey Theatre	Indie Movie Theater	40.731967	-74.063941
1	Boulevard Drinks	Hot Dog Joint	40.731827	-74.064253
2	Whealth And Co	Café	40.732350	-74.060913
3	3 Guys From Italy	Pizza Place	40.731689	-74.065005
4	JSQ Lounge	Cocktail Bar	40.732007	-74.064170
5	Chipotle Mexican Grill	Mexican Restaurant	40.730643	-74.063656
6	Toasted Bagels & Deli	Bagel Shop	40.731782	-74.060228
7	Goodwill	Thrift / Vintage Store	40.732036	-74.067045
8	7-Eleven	Convenience Store	40.730669	-74.064312
9	Morgan Seafood Restaurant	Seafood Restaurant	40.731745	-74.068189
10	Culinary Conference Center - Hudson County Com	American Restaurant	40.730795	-74.065586
11	Baskin-Robbins	Ice Cream Shop	40.731091	-74.064645
12	Blink Fitness	Gym	40.730544	-74.064976
13	Noodlefan USA	Thai Restaurant	40.731788	-74.066904
14	VAIBHAV Indian Spice Journey	Indian Restaurant	40.735211	-74.062281

Newport Parkway

	name	categories	lat	Ing
0	Newport Boardwalk	Waterfront	40.726893	-74.030643
1	bwè kafe	Café	40.731165	-74.031491
2	Newport Lighthouse Park	Lighthouse	40.726389	-74.030380
3	Canis Minor	Pet Store	40.727501	-74.032132
4	Babo Tea House	Asian Restaurant	40.726748	-74.032342
5	Menya Sandaime	Noodle House	40.728554	-74.034660
6	Caffé Bene	Coffee Shop	40.728612	-74.034591
7	Newport Waterfront	Waterfront	40.725633	-74.034934
8	Chipotle Mexican Grill	Mexican Restaurant	40.726819	-74.035267
9	Newport Green	Park	40.731519	-74.031800

Part 2: Clustering Stations

Below we can see the clustering of the neighborhoods. One hot coding is done on the venues data. One hot coding is a process in which the data is converted into a form that could be provided to the machine learning algorithms. The venues data is then grouped by the station and the average is calculated, finally the top ten venues for each neighborhood is calculated.

To help people find similar stations, we will cluster the stations using K-means clustering, which is a form of unsupervised machine learning algorithm that clusters data based



on a predetermined size of clusters. For this project we will use 5 clusters. The purpose of

clustering is to target individuals that may use bike stations that are located in similar areas or are used by a similar demographic.

Results:

After Clustering the stations we could examine each cluster. Unfortunately the stations are labeled by the station ID instead of the actual name of the station. However, we could use the station Id to find the station name or located what cluster the station is a part of on the map.

The first cluster consists of two stations. The first most common venue here is the pizza restaurant. It's likely that if ads were placed in that pizza restaurant, advertisers could target cyclists who use CitiBikes at those two stations.

First Cluster

	Station Id_x	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
13957	3268	0	Pizza Place	Pool	Caribbean Restaurant	Fish & Chips Shop	Sandwich Place	Coffee Shop	Dumpling Restaurant	American Restaurant	Hardware Store	Deli / Bodega
203268	3277	0	Pizza Place	Park	Coffee Shop	Fast Food Restaurant	Deli / Bodega	Hardware Store	Pool	Breakfast Spot	Fish & Chips Shop	Chinese Restaurant

The second cluster consists of stations that are similar to Oakland ave. The most common venue in this area are bars, therefore it is likely that this part of the city is residential and full of nightlife venues. Therefore those venues should be used to advertise to cyclists in this area.

Second Cluster

10th Most Common Venue	th Most Common Venue	8th Most Common Venue 9	7th Most Common Venue	our most common venue	our most common rende							
Other Great Outdoon	Salon / Barbershop	Café	Chinese Restaurant	Ice Cream Shop	Coffee Shop	Italian Restaurant	Sandwich Place	American Restaurant	Bar	1	3678	0
Lake	Bus Line	Chinese Restaurant	Sandwich Place	Donut Shop	Pool	Pizza Place	Bar	Dance Studio	Liquor Store	1	3207	121
Yoga Studio	Fast Food Restaurant	Filipino Restaurant	Rental Car Location	Bar	Chinese Restaurant	Other Great Outdoors	Park	Latin American Restaurant	Grocery Store	1	3193	787
Cocktail Ba	Gay Bar	Burger Joint	Mexican Restaurant	New American Restaurant	Italian Restaurant	Coffee Shop	Gym / Fitness Center	Pizza Place	Bar	1	3211	892
Park	Pizza Place	Playground	Gourmet Shop	Bar	Ice Cream Shop	Deli / Bodega	Wine Shop	Café	Fast Food Restaurant	1	3203	2349
Lounge	Italian Restaurant	Grocery Store	Gym	Deli / Bodega	Ice Cream Shop	Café	Burger Joint	Bar	Bakery	1	3278	3195
Jazz Club	Coffee Shop	Restaurant	Chocolate Shop	Supermarket	Cajun / Creole Restaurant	Italian Restaurant	Sandwich Place	Bar	Café	1	3679	3809
Colombian Restauran	Coffee Shop	Canibbean Restaurant	Skating Rink	Park	Ice Cream Shop	Pharmacy	Pizza Place	Latin American Restaurant	Italian Restaurant	1	3210	4036
College Quad	Filipino Restaurant	Fast Food Restaurant	Cosmetics Shop	Donut Shop	Liquor Store	Ice Cream Shop	Sandwich Place	Bar	Pizza Place	1	3677	4786
Spanish Restauran	Fried Chicken Joint	Fast Food Restaurant	Coffee Shop	Grocery Store	Sandwich Place	Bakery	Pizza Place	Restaurant	Café	1	3206	4863
Pharmacy	Liquor Store	Bus Line	Chinese Restaurant	Sandwich Place	Residential Building (Apartment / Condo)	Donut Shop	Pizza Place	Bar	Playground	1	3212	6223
American Restauran	Italian Restaurant	Farmers Market	New American Restaurant	Gay Bar	Taco Place	Gym	Bar	Pizza Place	Café	1	3213	7869
Lounge	Pizza Place	Calé	Deli / Bodega	Grocery Store	Gym / Fitness Center	Burger Joint	ice Cream Shop	Bar	Bakery	1	3270	8587
Dive Ba	Discount Store	Pizza Place	Pharmacy	Fried Chicken Joint	Ice Cream Shop	Convenience Store	Asian Restaurant	Filipino Restaurant	Fast Food Restaurant	1	3191	10237
Pet Store	Middle Eastern Restaurant	Steakhouse	Cocktail Bar	Ice Cream Shop	Bar	Gym / Fitness Center	Pizza Place	Grocery Store	Coffee Shop	1	3186	11375
Donut Shop	Department Store	Other Great Outdoors	Kitchen Supply Store	Ice Cream Shop	Italian Restaurant	Bar	Sandwich Place	Chinese Restaurant	Gym	1	3225	12159
Garder	Sandwich Place	Residential Building (Apartment / Condo)	Convenience Store	Pizza Place	Bar	Bus Line	Gym	Donut Shop	Art Gallery	1	3791	12998
Historic Site	Yoga Studio	Italian Restaurant	Lounge	Pizza Place	Deli / Bodega	Burger Joint	Pub	Bar	Bakery	1	3269	13995
Coffee Shop	Convenience Store	Cuban Restaurant	Grocery Store	Fried Chicken Joint	Burger Joint	Gym / Fitness Center	Theater	Bar	Bakery	1	3279	22894
Cocktail Ba	Pet Store	Deli / Bodega	Café	Italian Restaurant	Bar	Gym / Fitness Center	Gracery Store	Pizza Place	Coffee Shop	1	3273	23251
Italian Restauran	Lounge	Cuban Restaurant	Grocery Store	Cocktail Bar	Gym / Fitness Center	Bakery	Pizza Place	Deli / Bodega	Bar	1	3272	23699
Italian Restauran	Pizza Place	Lounge	Grocery Store	Gym	Theater	Burger Joint	Deli / Bodega	Bar	Bakery	1	3209	24433
Football Stadium	Seafood Restaurant	New American Restaurant	Bubble Tea Shop	Dessert Shop	Cuban Restaurant	Fried Chicken Joint	Burger Joint	Bar	Bakery	1	3483	25929
General Entertainment	Grocery Store	Gym	Italian Restaurant	Park	Pharmacy	Coffee Shop	Liquor Store	Farmers Market	Pizza Place	1	3196	91392
Dog Rur	Dive Bar	Cycle Studio	Cheese Shop	Café	Yoga Studio	Coffee Shop	Italian Restaurant	Bar	Gym	1	3198	06914
Fast Food Restauran	Bookstore	Breakfast Spot	Burger Joint	Farmers Market	Donut Shop	Park	Bus Line	Pizza Place	Motel	1	3281	38596

The third cluster includes Sip ave. which is a popular station used by women. This cluster is located by the waterfront, and is likely a tourist destination. From this area we would be able to see the beautiful skyline of the Financial District across the Hudson River. Advertisers may want to use these venues to target tourists.

Third Cluster

10th Most Common Venue	9th Most Common Venue	8th Most Common Venue	7th Most Common Venue	ith Most Common Venue	5th Most Common Venue 6	4th Most Common Venue	d Most Common Venue	nd Most Common Venue 3r	st Most Common Venue 2	er Labels 1	ation Id_x Clust	Sta
Chinese Restaurant	Sandwich Place	Diner	Mobile Phone Shop	Pharmacy	Bank	Indian Restaurant	Hot Dog Joint	Fast Food Restaurant	Fried Chicken Joint	2	3195	308
Liquor Store	Bar	Gourmet Shop	Pizza Place	Spa	Gym	Café	Harbor / Marina	Food Truck	American Restaurant	2	3267	1112
Waterfront	Park	Gym	Hotel	Liquor Store	Scenic Lookout	Café	Coffee Shop	American Restaurant	Food Truck	2	3184	1735
Rental Car Location	Residential Building (Apartment / Condo)	Chinese Restaurant	Scenic Lookout	Park	Ice Cream Shop	Hotel	American Restaurant	Sandwich Place	Coffee Shop	2	3639	4188
New American Restaurant	Cocktail Bar	Chinese Restaurant	Middle Eastern Restaurant	Ice Cream Shop	Bar	Gym / Fitness Center	Café	Coffee Shop	Pizza Place	2	3185	4541
Steakhouse	Park	Pizza Place	Coffee Shop	Food Truck	Liquor Store	Spa	Harbor / Marina	American Restaurant	Café	2	3276	5452
Discount Store	Fast Food Restaurant	Chinese Restaurant	Seafood Restaurant	Light Rail Station	Donut Shop	Afghan Restaurant	Cosmetics Shop	Supermarket	Food	2	3694	6285
Bar	Pizza Place	Park	Harbor / Marina	Spa	Café	Gym	Sandwich Place	American Restaurant	Food Truck	2	3214	8454
Liquor Store	Harbor / Marina	Gym	Waterfront	French Restaurant	Food Truck	Park	Coffee Shop	Café	American Restaurant	2	3681	8707
Spa	Liquor Store	Park	Coffee Shop	Gym	Gym / Fitness Center	Pizza Place	Italian Restaurant	American Restaurant	Café	2	3481	9549
Ice Cream Shop	Noodle House	Park	Pet Store	Restaurant	Chinese Restaurant	Mobile Phone Shop	Coffee Shop	Mexican Restaurant	Waterfront	2	3199	10712
Residential Building (Apartment / Condo)	Park	Hotel	Café	Sandwich Place	Waterfront	American Restaurant	Gym	Food Truck	Coffee Shop	2	3792	15735
Taco Place	Korean Restaurant	Supermarket	Fried Chicken Joint	Park	Middle Eastern Restaurant	Chinese Restaurant	Liquor Store	Farmers Market	Dessert Shop	2	3205	18027
Chinese Restaurant	Sandwich Place	Hotel	Mexican Restaurant	Ice Cream Shop	Gym / Fitness Center	Italian Restaurant	Pizza Place	American Restaurant	Coffee Shop	2	3187	18281
Sandwich Place	Liquor Store	Mexican Restaurant	Gym / Fitness Center	Italian Restaurant	Ice Cream Shop	Pizza Place	Coffee Shop	Café	American Restaurant	2	3275	18571
Restaurant	Chocolate Shop	Scenic Lookout	Chinese Restaurant	Caribbean Restaurant	Coffee Shop	Italian Restaurant	Sandwich Place	American Restaurant	Bar	2	3194	31064
Steakhouse	Boutique	Mobile Phone Shop	Ice Cream Shop	Mexican Restaurant	Italian Restaurant	Waterfront	Hotel	Coffee Shop	Cosmetics Shop	2	3202	33272
Waterfront	Italian Restaurant	Gym / Fitness Center	Pet Store	Gym	Ice Cream Shop	Hotel	Rental Car Location	Cosmetics Shop	Coffee Shop	2	3638	66387
American Restaurant	Pizza Place	Restaurant	Latin American Restaurant	Sandwich Place	Supermarket	Cajun / Creole Restaurant	Jazz Club	Café	Fast Food Restaurant	2	3280	96096

The fourth cluster only has one bike station and one major feature, which is a science museum. This location is likely The Liberty Science Center. I would concentrate on placing target ads there.

Fourth Cluster

	Station Id_x	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
8094	4 3192	3	Science Museum	Movie Theater	Theme Park	State / Provincial Park	Dumpling Restaurant	Gift Shop	Sandwich Place	Yoga Studio	Food	Flower Shop

The fifth cluster contains a series of Indian Restaurants. This area is likely a community of South Asian residents that immigrated to the United States from India. The ads that should be placed here should put that into consideration.

Fifth Cluster

	Station Id_x	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
18521	3201	4	Indian Restaurant	Discount Store	Grocery Store	South Indian Restaurant	Café	Chinese Restaurant	Park	Mexican Restaurant	Coffee Shop	Fast Food Restaurant
120137	3640	4	Indian Restaurant	Café	Fried Chicken Joint	Pizza Place	Fast Food Restaurant	Sandwich Place	South Indian Restaurant	Mobile Phone Shop	Bank	Bakery
182345	3220	4	Indian Restaurant	Dance Studio	Bakery	Fast Food Restaurant	Café	Butcher	North Indian Restaurant	Deli / Bodega	Pharmacy	Pizza Place

Discussion:

The aim of this project was to identify the type of people who are using Citibike in the Jersey City area and provide feedback to interested parties that may be looking to advertise bicycle related products to Citibike users. The typical Citibike user is a male born sometime in the 1980's. He likely uses the Sip Avenue Station and stations in the surrounding areas. Women are less likely to use Citibike, however when they do, they use stations near Newport Parkway and along the Waterfront. For interested parties that are looking to move to Jersey City, they should consider moving to the Oakland Avenue area where there are numerous bars, restaurants, and likely other CitiBike enthusiasts.

Conclusion:

This project helps a person get a better understanding of CitiBike Stations in Jersey City, New Jersey with respect to the demographics of the people who are using the CitiBike program and the common venues that are located around each CitiBike station. It's always best to use technology to understand the institutions and systems that are a part of our everyday life. We could use this information to help people plan for the future and in extension live better lives. The future of this project should examine CitiBike Stations citywide and examine the economic considerations of each neighborhood.