# Storytelling case study

## Airbnb, NYC

Manaswi Kamila

## **Problem background**

For the past few months, Airbnb has seen a major decline in revenue. Now that the restrictions have started lifting and people have started to travel more, Airbnb wants to make sure that it is fully prepared for this change.

The different leaders at Airbnb want to understand some important insights based on various attributes in the dataset to increase the revenue.

## **Objective**

To prepare for the next best steps that Airbnb needs to take as a business, we have been asked to analyze a dataset consisting of various Airbnb listings in New York as a data analyst.



### **Dataset**

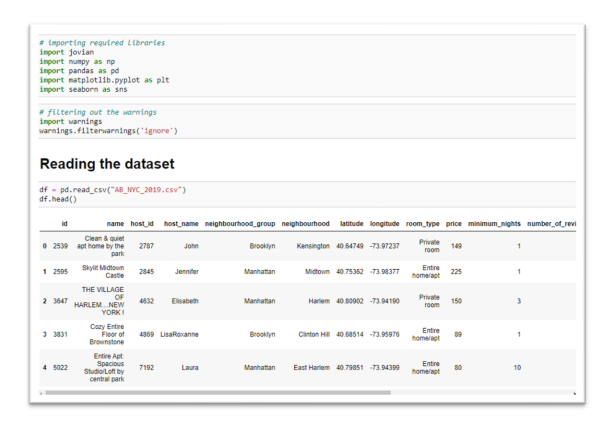
Contains information about different Airbnb listings along with their hosts, locations, prices and other attributes. Below is the column description —

Column	Description
id	listing ID
name	name of the listing
host_id	host ID
host_name	name of the host
neighbourhood_group	location
neighbourhood	area
latitude	latitude coordinates
longitude	longitude coordinates
room_type	listing space type
price	
minimum_nights	amount of nights minimum
number_of_reviews	number of reviews
last_review	latest review
reviews_per_month	number of reviews per month
calculated_host_listings_count	amount of listing per host
availability 365	number of days when listing is available for booking

```
Categorical Variables:
   room_typeneighbourhood_group
   - neighbourhood
Continous Variables(Numerical):
   - Price
    - minimum_nights
   - number_of_reviews
   - reviews_per_month
   - calculated_host_listings_count
    - availability_365
- Continous Variables could be binned in to groups too
Location Varibles:
    - latitude
   - longitude
Time Varibale:
   - last_review
                    Variable Categories
```

## **Data Analysis**

Step 1: Imported appropriate libraries and read the data into a data frame.



### Step 2: Data understanding/ Normal routine check



### **Observations:**

- Dataset contains 48895 rows and 16 columns.
- 3 columns are of float type, 7 columns of int type and 6 columns of object type.
- Average price of rentals in NY is \$153, average no. of nights spent is 7 days, and average availability of an Airbnb is 112 days.
- There are some listings which appear to be free.

- Few customer(s) are also exists who have rented for almost **3 years**.
- There are rentals which are available for all times of the year too i.e. **365 days**.
- Outliers are also present in columns: minimum\_nights, number\_of\_reviews, reviews\_per\_month and calculated\_host\_listings\_count columns.

### Step 3: Data Quality inspection

```
# checking null values count
df.isnull().sum()
id
                                      16
host_id
host_name
                                      21
neighbourhood_group
neighbourhood
latitude
longitude
room_type
price
                                       0
minimum_nights
number_of_reviews
last_review
                                  10052
reviews_per_month
calculated_host_listings_count
                                   10052
                                       0
availability_365
dtype: int64
# Missina data
# There are around 10,000 null values in last_review and reviews_per_month columns
# There are around 20 null values in host_id and host_name columns
# checking number of unique values in each column of the dataset
df.nunique()
                                  48895
id
name
                                   47896
host_id
                                   37457
host_name
                                   11452
neighbourhood_group
                                   221
neighbourhood
latitude
                                   19048
longitude
room_type
                                    674
price
minimum_nights
                                    109
number_of_reviews
last_review
                                   1764
reviews_per_month
                                    937
calculated_host_listings_count
availability_365
                                     47
                                    366
dtype: int64
# there are 5 neighbourhood group, 221 Locations and 3 room types
# checking number of duplicate rows
df.duplicated().sum()
# there are no duplicate rows in the dataset
```

### **Step 4: Data Cleaning**

Four columns have NaN values, and the missing values must be dealt with.

```
# replacing all NaN values in 'reviews_per_month' with 0
df.fillna({'reviews_per_month':0}, inplace=True)

df.host_name.mode()

0    Michael
dtype: object

df.name.mode()

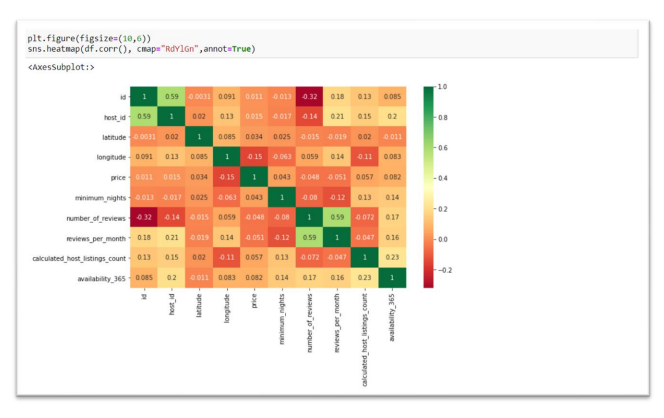
0    Hillside Hotel
dtype: object

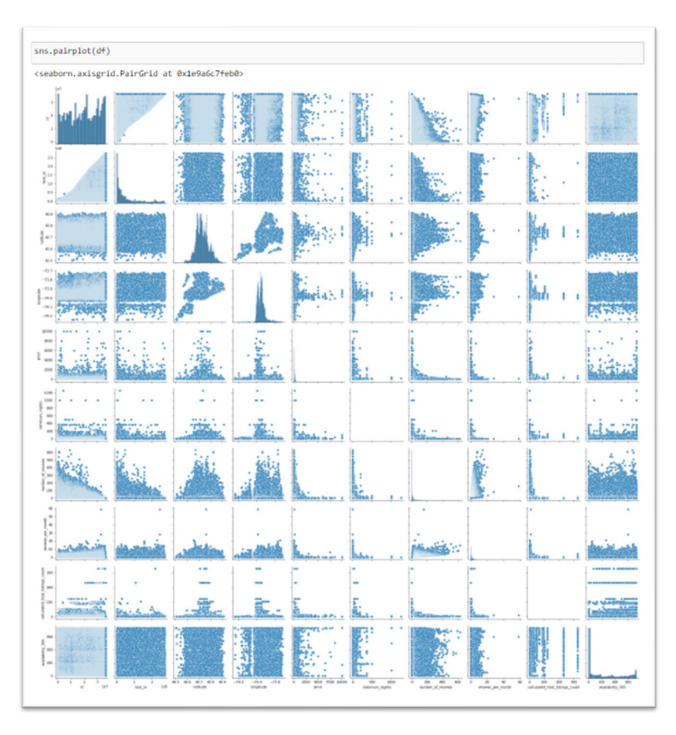
# replacing all NaN values in 'host_name' with mode value of the column
df['host_name'].fillna('Michael',inplace = True)

# replacing all NaN values in 'name' with mode value of the column
df['name'].fillna('Hillside Hotel',inplace = True)

# creating a new category for NaN values
# replacing all NaN values in 'last_review' with string 'Unavailable'
df['last_review'].fillna('Unavailable',inplace = True)
```

### Step 5: Bivariate analysis

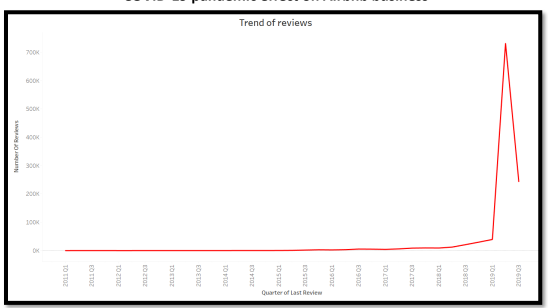




• There are no significant correlations between columns in the dataset.

Step 6: Exported cleaned data frame to a CSV file

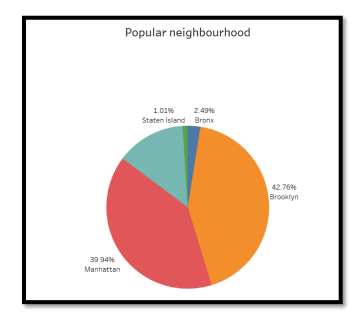
### **Step 7: Data visualization**



**COVID-19 pandemic effect on Airbnb business** 

- COVID-19 pandemic affected Airbnb business due to travel restrictions.
- Revenue took the largest hit in NYC in the Q2 and Q3 of 2019.

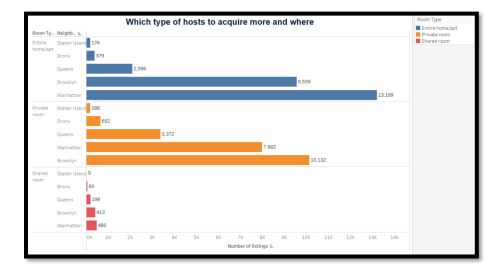
### Neighborhood with maximum listing

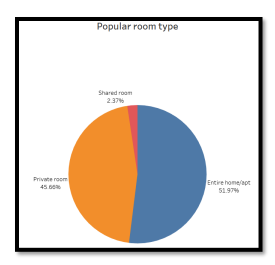


• Manhattan and Brooklyn are most popular neighborhoods with regards to total number of listings. These two neighborhoods account for 82.7% of the listings in NYC.

# **Insights**

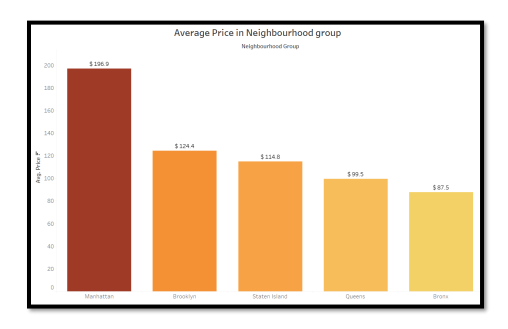
1. Which type of hosts to acquire more and where?





Although, shared room accounts for only 2.37% of all listings in NYC, Airbnb must acquire
more no. of Entire home/apt and private room listings across all neighborhood groups as
these will be preferred by customers during the pandemic to avoid coming in contact/cohabiting with strangers.

### Average price of listing per neighborhood



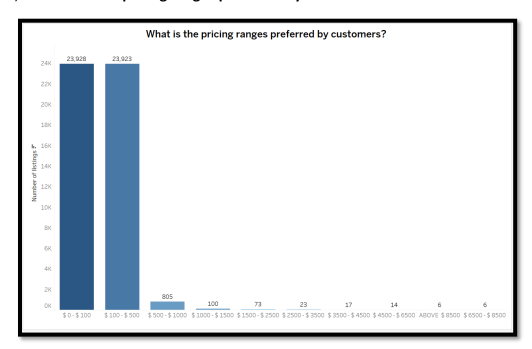
 Average price of listing per neighborhood is \$197 for Manhattan which is much higher than the other neighborhoods.

### 2. The categorization of customers based on their preferences:

i) What are the neighborhoods they need to target?

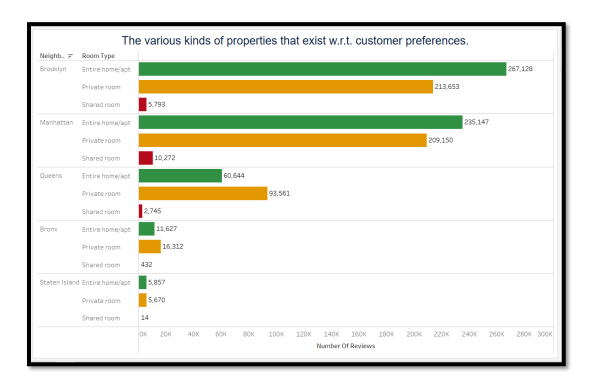
	Manhattan Hell's Kitchen		Manhattan Midtown		Manhattan Lower East Side					Queens Astoria
	Manhattan East Village		Manhattan East Harlem		Manhatta Washingt Heights					
	Manhattan Upper East Side		Manhattan Chelsea		Manhattan West Village Manhattan Financial District		Manhattan Gramercy Manhattan			
									Queens	
Brooklyn Williamsburg		Brooklyn Bushwick		Brookly: Greenpo						
2				Brookly:		Brooklyn Prospect				
Brooklyn Bedford-Stuyvesant		Crown Heights		Brooklyr Clinton I		Brooklyn				
				Brookly	ı :-Lefferts	Brooklyn				

- Airbnb must acquire more customers and listings at **Bronx**, **Staten Island** and **Queens**.
  - ii) What are the pricing ranges preferred by customers?



• \$0 to \$500 price range per night is preferred by customers while visiting NYC.

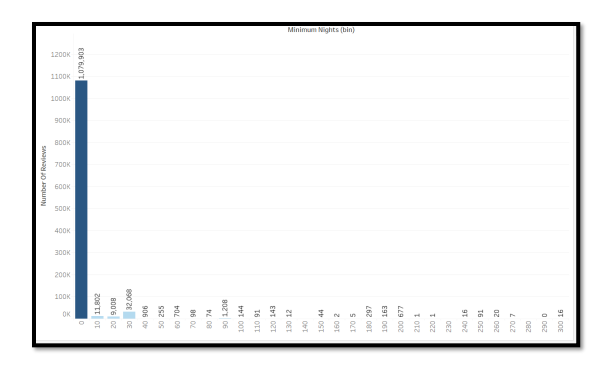
#### iii) The various kinds of properties that exists w.r.t. customer preferences.



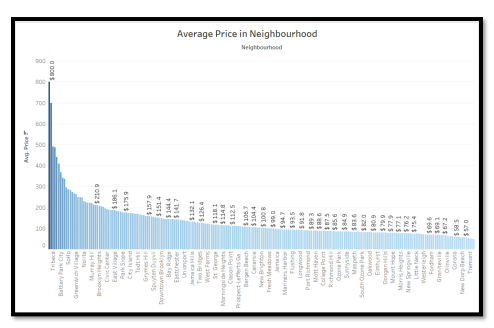
- Manhattan and Brooklyn prefer Entire Home/Apartment and Private Rooms.
- **Bronx** and **Queens** neighborhood prefer Private rooms over Entire Home/Apartment.
- At **Staten Island**, customer doesn't have any specific preference over Entire Home/Apartment and Private Rooms.
- **Shared rooms** are least preferred among all the neighborhoods might be because of pandemic.

#### iv) Adjustments in the existing properties to make it more customers oriented.

- Since, customers prefer **entire home/apt or private rooms** more. So, shared rooms can be converted to private rooms as customers would not prefer sharing rooms with strangers due to ongoing pandemic.
- Customers prefer **\$0** to **\$500** per night price points; hence, decrease the listings' price to attract more customers towards existing properties.
- Customers usually prefer 1-10 days of minimum nights per stay. But due to ongoing pandemic, customers may prefer to book properties for 30, 60 or 90 days to avoid frequent travelling. Hence, the listings must have high availability.

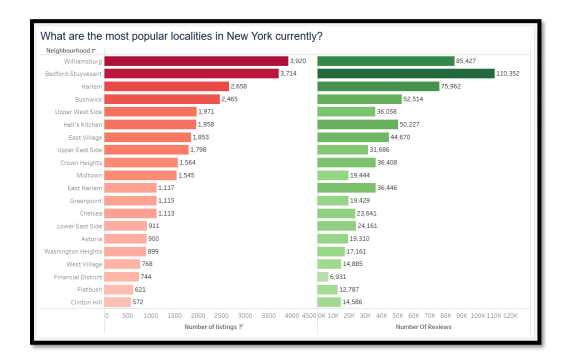


## Average price per neighborhood

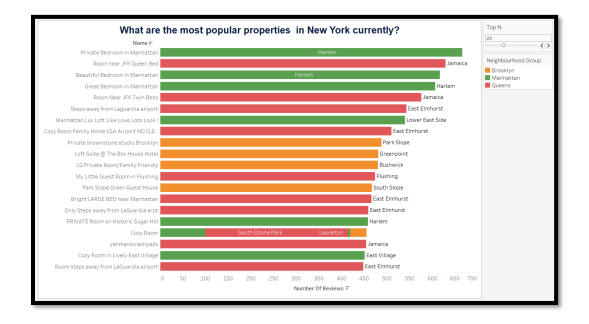


- Two neighborhoods in **Staten Island** have high average price according to above graph. This is due to availability of only one property in these neighborhoods.
- The cheapest locality at Manhattan is Inwood (\$88.9) and that in Brooklyn is Borough Park (\$63.1)

### 3. What are the most popular localities and properties in New York currently?



- Williamsburg, Bedford-Stuyvesant, and Harlem have the highest number of reviews and listings in NY neighborhoods.
- Although, **Williamsburg** has the highest number of listings, but its number of reviews are comparatively less.



There are few properties with the same name across neighborhoods.

Although, the number of listings in Queens is less, properties feature a lot in the top N
results w.r.t the highest number of ratings. This may be attributed also to the fact that
fewer listings are available in Queens and hence, listings have higher number of ratings
available.

## 4. How to get unpopular properties more traction?

**Assumption:** Unpopular properties are the ones that have not been visited even once.

- Customers prefer **\$0 to \$500** price points per day. Hence, decrease the listings' price to attract more customers towards existing properties.
- Customers prefer **1-10** days of minimum nights per stay. Due to ongoing pandemic, customers may prefer to book properties for 30, 60 or 90 days to avoid frequent travelling. Properties with higher days of minimum nights per stay should also be acquired as they could have market traction.
- Listings must be highly available to target higher number of bookings.

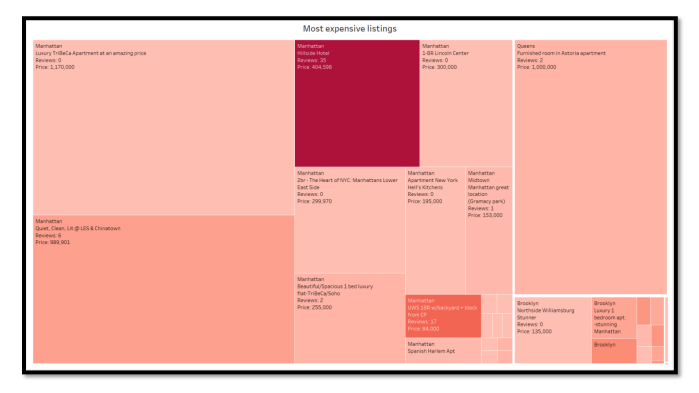
eighbourh	Neighbourh.	. Name F	Last Review	Room Type	Availability 3 🗉	Min expense per stay ₹	Minimum Nights	Number Of Reviews	Price
Manhattan Chelsea	Chelsea	New york Multi-unit building	Unavailable	Entire home/apt	0	1,750	7	0	250
		Maison 130	Unavailable	Shared room	0	250	1	0	250
		Luxury building Brand new Apartment in Ch	Unavailable	Entire home/apt	60	1,250	5	0	250
		Gorgeous and Renovated Chelsea Apartme	Unavailable	Entire home/apt	0	1,000	4	0	250
		Extremely large 1 bed in West Chelsea- Hig	Unavailable	Entire home/apt	0	750	3	0	250
		Beautiful 1BR in Chelsea	Unavailable	Entire home/apt	0	250	1	0	250
		Awesome Studio in Chelsea	Unavailable	Entire home/apt	0	250	1	0	250
		Sonder   21 Chelsea   Serene 1BR + Rooftop	Unavailable	Entire home/apt	225	7,221	29	0	249
		Modern sunlit luxury studio in Chelsea/Flat	Unavailable	Entire home/apt	45	996	4	0	249
		Open + Cozy Chelsea Studio w/ Gym, Lovely	Unavailable	Entire home/apt	345	7,440	30	0	248
		Sonder   21 Chelsea   Bright 1BR + Rooftop	Unavailable	Entire home/apt	330	7,105	29	0	245
		Adorable Hudson Yards Studio w/ Gym + Do			0	7,290	30	0	243
		Swanky Central Chelsea Studio w/ Balcony,	Unavailable	Entire home/apt	180	7,260	30	0	242
		Great deal-private-NON shared apt in Chels	Unavailable	Entire home/apt	0	480	2	0	240
		Cozy Chelsea Carriage House Apt	Unavailable	Entire home/apt	0	240	1	0	240
		West 33rd street, Lux 1bd Serviced Apartm	Unavailable	Entire home/apt	360	7.170	30	0	239
		Sonder   21 Chelsea   Artsy 1BR + Rooftop	Unavailable	Entire home/apt	330	6.931	29	0	239
		Best Location! 3BR / 1 BA Chelsea! Steps to	Unavailable	Entire home/apt	15	468	2	0	234
		Beautiful, Bright Apartment in Heart of Ch	Unavailable	Entire home/apt	0	904	4	0	226
		West Chelsea 1 bedroom 2 bathroom outdo			0	3.150	14	0	225
		Urban Oasis in Chelsea	Unavailable		15	450	2	0	225
		Sixth Ave Chelsea, Studio Serviced Apt*	Unavailable		225	6.750	30	0	225
		OUIET OASIS in Prime Chelsea LRGE APT PR	Unavailable	Entire home/apt	270	6,750	30	0	225
		Quaint 1BR In West Village	Unavailable	Entire home/apt	0	225	1	0	225
			Unavailable	Entire home/apt	225	225	1	0	225
		New Studio Great Location in NYC	Unavailable	Entire home/apt	75	675	3	0	225
		Luxury large studio in Chelsea, at the Highli	Unavailable	Entire home/apt	15	1,575	7	0	225
		Flatiron Oasis	Unavailable		0	225	1	0	225
		Chelsea Apartment (2 bedroom)	Unavailable	Entire home/apt	0	225	1	0	225
		Bright Chelsea Entire 2 Bedroom Apartment			75	675	3	0	225
			Unavailable		0	450	2	0	225
		Sunny, quiet 2 BR apt in the heart of Manha			165	669	3	0	223
		West Village cozy 2 bedroom NYC	Unavailable		0	880	4	0	220
		Stylish New York Apartment	Unavailable		0	3.080	14	0	220
			Unavailable	Private room	360	219	1	0	219
		Studio in Full Service Chelsea Bldg		Entire home/apt	0	215	1	0	215
		CHELSEA BEAUTY Prime location		Entire home/apt	120	215	1	0	215
		Beautiful Apt - Flatiron/ Chelsea		Entire home/apt	0	215	1	0	215
		Homey Hudson Yards w/ Gym + Doorman, n			300	6.390	30	0	213
			Unavailable	Entire home/apt	360	6.300	30	0	210
		AMAZING CHELSEA Apartment HUGE space			330	210	1	0	210
		Sonder   21 Chelsea   Vibrant Studio + Roof			360	6.061	29	0	209
		Sonder   21 Chelsea   Chic 1BR + Rooftop		Entire home/apt	330	6.061	29	0	209
			Unavailable	Entire home/apt	315	6.061	29	0	209
		Sixth Ave Chelsea, Studio Serviced Apartm			345	6.150	30	0	205

## 5. Most expensive listings by price per night

Name	Neighbourhood	Neighbourhood Group	
Luxury 1 bedroom aptstunning Manhattan views	Greenpoint	Brooklyn	10,00
Furnished room in Astoria apartment	Astoria	Queens	10,00
1-BR Lincoln Center	Upper West Side	Manhattan	10,00
Spanish Harlem Apt	East Harlem	Manhattan	9,99
Quiet, Clean, Lit @ LES & Chinatown	Lower East Side	Manhattan	9,99
2br - The Heart of NYC: Manhattans Lower East Side	Lower East Side	Manhattan	9,99
Beautiful/Spacious 1 bed luxury flat-TriBeCa/Soho	Tribeca	Manhattan	8,50
Film Location	Clinton Hill	Brooklyn	8,00
East 72nd Townhouse by (Hidden by Airbnb)	Upper East Side	Manhattan	7,70
Gem of east Flatbush	East Flatbush	Brooklyn	
70' Luxury MotorYacht on the Hudson	Battery Park City	Manhattan	7,50
3000 sq ft daylight photo studio	Chelsea	Manhattan	6,80
SUPER BOWL Brooklyn Duplex Apt!!	Clinton Hill	Brooklyn	6,50
Luxury TriBeCa Apartment at an amazing price	Tribeca	Manhattan	6,50
Apartment New York	Upper West Side	Manhattan	6,50
Park Avenue Mansion by (Hidden by Airbnb)	Upper East Side	Manhattan	6,41
UWS 1BR w/backyard + block from CP	Upper West Side	Manhattan	6,00
Luxury townhouse Greenwich Village	Greenwich Village	Manhattan	6,00
SuperBowl Penthouse Loft 3,000 sqft	Little Italy	Manhattan	5,25
Chelsea Gallery Space for events and exhibitions	Chelsea	Manhattan	5,22
Midtown Manhattan great location (Gramacy park)	Midtown	Manhattan	5,10
Victorian Film location	Randall Manor	Staten Island	5,00
NearWilliamsburg bridge 11211 BK	Bedford-Stuyvesant	Brooklyn	5,00
Fulton 2	Cypress Hills	Brooklyn	5,00
Broadway 1	Bedford-Stuyvesant	Brooklyn	5,00
Beautiful 1 Bedroom in Nolita/Soho	Nolita	Manhattan	5,00
4-Floor Unique Event Space 50P Cap #10299B	Harlem	Manhattan	5,00
Photography Location	Clinton Hill	Brooklyn	4,50
Northside Williamsburg Stunner	Williamsburg	Brooklyn	4,50

- Listing at **Queens** is available for **\$10,000** per night and that in **Staten Island** is available for **\$5,000**. These are **premium** listings for Queens and Staten Island respectively.
- There are multiple **premium** listings for **Brookyln** and **Manhattan**.

## 6. Most expensive listings by mininum expense per stay

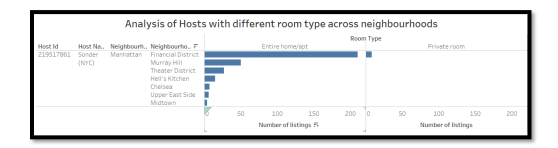


- Most expensive listing costs \$1,170,00 per stay but no reviews available for this listing.
- Hillside Hotel and UMS 1BR w/backyard+block from CP at Manhattan are most visited premium listings.

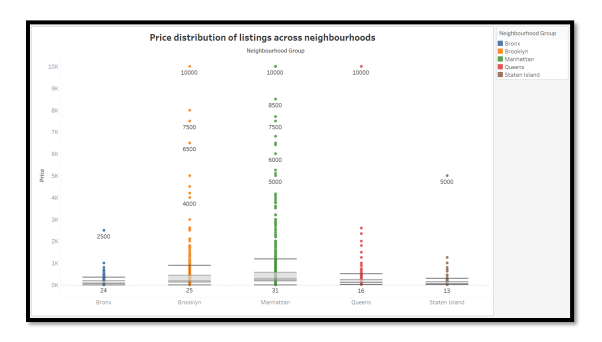
## 7. Hosts with maximum listings

Hosts with maximum listings							
Host Id	Host Name	Distinct count of Id ₹	Number Of Review				
219517861	Sonder (NYC)	327	1,28				
107434423	Blueground	232	29				
30283594	Kara	121	6				
137358866	Kazuya	103	8				
16098958	Jeremy & Laura	96	13				
12243051	Sonder	96	4				
61391963	Corporate Housing	91	41				
22541573	Ken	87	5				
200380610	Pranjal	65					
7503643	Vida	52	24				
1475015	Mike	52	16				
120762452	Stanley	50	8				
205031545	Red Awning	49	12				
2856748	Ruchi	49	1				
190921808	John	47	28				
26377263	Stat	43	5				
2119276	Host	39	33				
19303369	Hiroki	37	2				
119669058	Melissa	34	49				
25237492	Juliana	34	32				
213781715	Anting	33	3				
113805886	Yaacov	33	12				
76104209	Rated	33					
238321374	Eyal	32	1				
50760546	CRNY Monthly Rentals	31	7				

- There are many hosts with more than 10 listings at different neighbourhoods.
- Only Sonder(NYC) has a large number of reviews, hence many customers have stayed at his listings.
- All other listings have very less reviews, either customers haven't reviewed the listings as much or due to poor reviews, these listings have not been visited frequently. The quality of these listings must be reviewed by Airbnb.
- **Sonder(NYC)** has highest number of listings across NY and he primarily owns Entire room/apt.



## 8. Price distribution of listings across neighborhoods



- Premium properties in Bronx and Queens must be targeted as they cost an upwards of \$2500.
- Non-premium properties in Manhattan and Brooklyn must be targeted. Premium properties are exorbitant and may not attract a lot of bookings. Cheaper listings are usually preferred in these localities.