Factors behind local rental properties pricing in New York City

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Introduction

Background

Imagine you have the luck of owning real estate in New York City, which is available for renting. Since you live in the 8th most visited city in 2019 (https://edition.cnn.com/travel/article/most-visited-cities-euromonitor-2019/index.html), you know there is a high demand for accommodation. Since traditional hotels are especially expensive in the USA more are more tourist are looking for local and affordable accommodation. There is no surprise until 2019 companies like AirBNB kept growing (https://news.airbnb.com/airbnb-2019-business-update/). And there is no secret, for good and for bad, that renting to short-term tourism can bring higher revenues versus having income from a long-term tenant.

Problem

In this case you may be a clueless owner trying to guess what factors may influence your expected pricing. Since it may be, for example, due to the neighbourhood where the rental property is located, or may be affected by convenience factors, such as proximity to restaurants and entertainment.

Interest

In case you are a client curious about which factors may affect the price you could charge your guests, we will explore these data.

Methods

City of interest for this project: New York City, NY, USA

Datasets of interest

New York's AirBNBs (CSV): https://www.kaggle.com/dgomonov/new-york-city-airbnb-open-data?select=AB_NYC_2019.csv a freely and publicly available dataset on Kaggle, which I stored as a csv file in my GitHub account. https://github.com/RM-Santiago/Coursera_Capstone/blob/master/AB_NYC_2019.csv

Foursaguare application programming interface (API):

https://developer.foursquare.com/docs/places-api/ This API will be used to obtain the venues around the rental properties and will be useful for both exploratory data analysis (EDA) and inferential analysis.

Research questions and statistical methods:

After proper data management and EDA (including mapping and clustering), the project will try to answer to the following questions using libraries that allow data frame analysis and statistical testing (eg; Pandas):

1. Is the average price different between neighborhoods?

Using the **New York's AirBNBs dataframe** the mean and standard deviation of the price will be described across different neighborhoods and differences will be tested.

2. Is there an association between the average price and the neighborhood?

A simple linear regression will test the association between price (outcome/dependent variable) and the neighbourhood (categorical independent variable).

3. Is the average price different between whole apartments and rooms?

Using the **New York's AirBNBs dataframe** the mean and standard deviation of the price will be described across different types of accommodation (eg; whole apartment vs room only) and differences will be tested.

4. Is the average price different according to the number of venues nearby?

Using the New York's AirBNBs and adding the local venues from the API, the mean and standard deviation of the price will be described across different neighborhoods and differences will be tested.

5. Is there an association between the average price and the number of venues nearby?

Using the New York's AirBNBs and adding the local venues from the API, a simple linear regression will test the association between price (outcome/dependent variable) and the number of nearby venues (continuous dependent variable).

6. Considering the simultaneous effect of all candidate factors which may be associated with the price of a rental property?

Using the New York's AirBNBs and adding the local venues from the API, a multiple linear regression will test the association between price (outcome/dependent variable) and a set of dependent variables (neighborhood and number of nearby venues).

In order to test differences of price in USD (continuous variable) between groups the following statistical tests may be used;

- Student's t-test; comparing two independent groups if prices have a normal distribution;
- Wilcoxon-Mann Whitney test; comparing two independent groups if prices have a non-normal distribution;
- Analysis of covariance (ANOVA); when comparing prices across more than 2 independent groups if prices have a normal distribution;
- Kruskal Wallis; when comparing prices across more than 2 independent groups if prices have a non-normal distribution.

Data analysis

Now, moving to the data analysis that can be found on the Jupyter Notebook

https://github.com/RM-

<u>Santiago/Coursera_Capstone/blob/master/SANTIAGO_IBM_Battle%20of%20th</u> e%20Cities_Capstone.ipynb

After importing all relevant packages and obtaining the dataset from https://github.com/RM-Santiago/Coursera_Capstone/blob/master/AB_NYC_2019.csv. We can see there are 48,895 rental properties in New York.

id	name	host_id	neighbourhood_group	neighbourhood	latitude	longitude	room_type	price	minimum_nights	number_of_reviews	last_review	reviews_per_month	calculated_host_listings_count	availability_365
0 2539	Clean & quiet apt home by the park	2787	Brooklyn	Kensington	40.64749	-73.97237	Private room	149	1	9	2018-10-19	0.21	6	365
1 2595	Skylit Midtown Castle	2845	Manhattan	Midtown	40.75362	-73.98377	Entire home/apt	225	1	45	2019-05-21	0.38	2	355
3 3831	Cozy Entire Floor of Brownstone	4869	Brooklyn	Clinton Hill	40.68514	-73.95976	Entire home/apt	89	1	270	2019-07-05	4.64	1	194
4 5022	Entire Apt: Spacious Studio/Loft by central park	7192	Manhattan	East Harlem	40.79851	-73.94399	Entire home/apt	80	10	9	2018-11-19	0.10	1	0
5 5099	Large Cozy 1 BR Apartment In Midtown East	7322	Manhattan	Murray Hill	40.74767	-73.97500	Entire home/apt	200	3	74	2019-06-22	0.59	1	129

id	48895
name	48879
host_id	48895
host_name	48874
neighbourhood_group	48895
neighbourhood	48895
latitude	48895
longitude	48895
room_type	48895
price	48895
minimum_nights	48895
number_of_reviews	48895
last_review	38843
reviews_per_month	38843
calculated_host_listings_count	48895
availability_365	48895
dtype: int64	

We see here there are only 38,843 properties with a "last review" but 48,895 properties with a given "number of reviews". This happens because some properties have 0 reviews.

Since the name of the host is not relevant, it was dropped. Since we only want p roperties with a review, all these with a number of reviews equal to zero where dropped.

We have here as relevant variables; the property name and id, its price per night, the number of reviews, the neighbourhood where its located and the type of property.

id	38061
name	38055
host_id	38061
neighbourhood_group	38061
neighbourhood	38061
latitude	38061
longitude	38061
room_type	38061
price	38061
minimum_nights	38061
number of reviews	38061
last_review	38061
reviews_per_month	38061
calculated_host_listings_count	38061
availability_365	38061
dtype: int64	

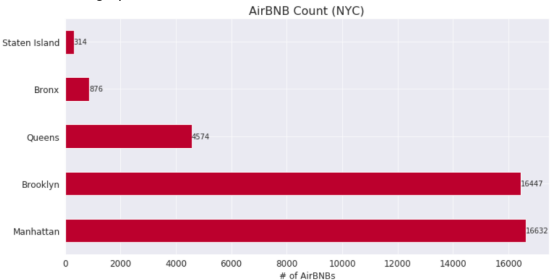
Now all number look the same. In fact there are only 38,055 rental properties with a name. However, since they all have an ID we won't worry about it.

Now, after integrating the API. Let's explore some data.

How many properties are there in any major Neighborhood?

Manhattan	16632
Brooklyn	16447
Queens	4574
Bronx	876
Staten Island	314

What about a graphical version?



Let's take a look at the charts

First, New York, New York...

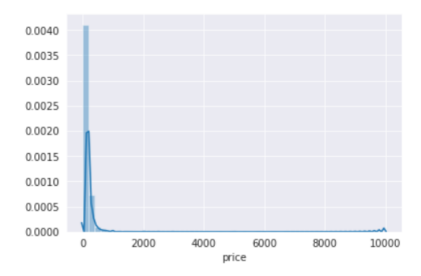


And now with the Rental Properties



(sorry for the grays areas – too much info for my computer's memory)

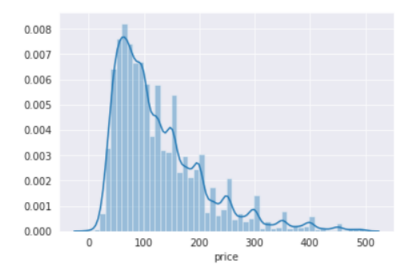
Let's look at our variable of interest price, which is continuous (USD, \$).



Even though data looks fairly normal there is a low % of outliers that push the price as high as \$10,000 USD a night. We can eliminate the <1% outliers (most probably luxury places) since we are busy dealing with the average tourist

As we can see now we have something closer to a normal distribution with a shorter tail What if we repeat the process?

After excluding the 1% outliers we end up with



id	38061
name	38055
host id	38061
neighbourhood group	38061
neighbourhood	38061
latitude	38061
longitude	38061
room type	38061
price	38061
minimum_nights	38061
number of reviews	38061
last_review	38061
reviews_per_month	38061
calculated_host_listings_count	38061
availability_365	38061
dtype: int64	

Now we have only 38061 (from an initial 48843). But it is a high number. We are sacrificing some outliers in exchange of better power statistical techniques (assuming a normal distribution)

Results - Now let's try to answer to our questions:

1) Is the average price different between neighborhoods?

Table – Distribution of price across neighborhoods (in USD)

	count	mean	std	min	25%	50%	75%	max
neighbourhood_group								
Bronx	873.0	77.570447	53.885156	0.0	45.0	64.0	93.0	450.0
Brooklyn	16255.0	111.914303	71.910376	0.0	60.0	90.0	146.5	496.0
Manhattan	16065.0	154.804606	86.553844	10.0	90.0	135.0	200.0	498.0
Queens	4555.0	90.639737	59.711309	10.0	50.0	72.0	107.5	485.0
Staten Island	313.0	88.255591	58.579323	13.0	50.0	75.0	105.0	429.0

ANOVA test: p<0.05

As we can see there is a difference in the average price across different neighborhoods, in increasing order; Bronx (78), Staten Island (88), Queens (60), Brooklyn (111), and Manhattan (155). With values in USD (\$). This difference is statistically relevant (p<0.05), after running an ANOVA test.

2) Is there an association between the average price an the neighborhood?

Here we have to run a simple linear regression, using Price as dependent variable and type of Neighborhood as independent variable.

- Null hypothesis: There is no association between price and Neighborhood (p>0.05)
- Alternative hypothesis: There is an association between price and Neighborhood (p<0.05).

OLS Regression Results										
=======================================	=======	======			=======					
Dep. Variable:		price	R-sq	uared:		0.089				
Model:		OLS	Adj.	R-squared:		0.089				
Method:	Least S	quares	F-st	atistic:		2613.				
Date:	Sun, 28 Ju	n 2020	Prob	(F-statisti	.c):	0.00				
Time:	15	:19:50	Log-	Likelihood:		-1.5361e+05				
No. Observations:		26642	AIC:			3.072e+05				
Df Residuals:		26640	BIC:			3.072e+05				
Df Model:		1								
Covariance Type:	non	robust								
=======================================	========	======	=====	========	=======	=========	======			
	coef	std	err	t	P> t	[0.025	0.975]			
const	30.4172	1.	038	15,693	0.000	26.618	34,216			
neighbourhood index				51.115	0.000	28.622	30.905			
=======================================	========	====	======	========	=======	========	30.303			
Omnibus:	71	68.860	Durb:	in-Watson:		1.993				
Prob(Omnibus):		0.000	Jarq	ue-Bera (JB)	:	17850.226				
Skew:		1.485	Prob	(JB): `´		0.00				
Kurtosis:		5.694	Cond	. No.		14.8				
		======	=====							
Hannings.										

Warnings:

After running a simple linear regression, there is an association between Price and the Neighborhood where the rental property is located (p<0.05)

^[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

^{*}Neighborhood is a categorical variable with dummy levels (each Neighborhood is a level).

3) Is the average price different between whole apartments and rooms?

Table – Distribution of price across type of building (in USD)

	count	mean	std	min	25%	50%	75%	max
room_type								
Entire home/apt	19636.0	171.973009	81.009001	0.0	115.0	150.0	200.0	498.0
Private room	17585.0	79.040034	44.244242	0.0	50.0	69.0	91.0	477.0
Shared room	840.0	56.582143	40.481552	0.0	32.0	45.0	69.0	400.0

There average price of a rental property is different according to the room type; in increasing order; Shared room (57), Private room (79), and entire home/apartment (172). All prices are in USD (\$). There is an statistically relevant difference (p<0.05), after running the ANOVA test.

4) Is there an association between the average price and the type of apartment?

Here we have to run a simple linear regression, using Price as dependent variable and type of rental prperty as independent variable.

- Null hypothesis: There is no association between price and type of rental property (p>0.05)
- Alternative hypothesis: There is an association between price and type of rental property (p<0.05)

OLS Regression Results									
Dep. Variable:	R-squared:		0.328						
Model: Method:	1.00	OLS st Squares	Adj. R-squa F-statistic		0.328 1.303e+04				
Date:		3 Jun 2020			0.00				
Time:	Juli, 20	15:21:48	*		-1.4955e+05				
No. Observations:		26642	AIC:		2.991e+05				
Df Residuals:					2.991e+05				
Df Model:		1							
Covariance Type:		nonrobust							
	coef		t		[0.025	0.975]			
const	169.8588		305.389		168.769	170.949			
room_type_index	-85.4311	0.748	-114.151	0.000	-86.898	-83.964			
Omnibus:		8837.649	 Durbin-Wats	:====== :on:		==== 1.981			
Prob(Omnibus):		0.000				3.545			
Skew:		1.663		` /	0.00				
Kurtosis:		7.166	Cond. No.		2.45				
=======================================	========			=======		====			

Warnings:

After running a simple linear regression, there is an association between Price and the rental property where the rental property is located (p<0.05).

^[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

^{*}Rental property is a categorical variable with dummy levels (each type of rental property is a level).

5) Which of these factor is associated with the price when considering all of them?

Here we have to run a multivariable linear regression, using Price as dependent variable and both neighborhood and type of rental property as independent variables.

OLS Regression Results											
========											
Dep. Variab	ole:	ŗ	orice	R-sq	uared:		0.379				
Model:			OLS	Adj.	R-squared:		0.379				
Method:		Least Squ	uares	F-sta	atistic:		8128.				
Date:		Sun, 28 Jun	2020	Prob	(F-statistic):	;	0.00				
Time:		15:2	22:02	Log-I	Likelihood:		-1.4851e+05				
No. Observa	ations:	2	26642	AIC:			2.970e+05				
Df Residual	ls:	2	26639	BIC:			2.970e+05				
Df Model:			2								
Covariance	Type:	nonro	bust								
				=====							
	coef	std err		t	P> t	[0.025	0.975]				
const	94.6922	1.701	55	.656	0.000	91.357	98.027				
x1	22.5794	0.485	46	.540	0.000	21.628	23.530				
x2	-80.9415	0.726	-111	.464	0.000	-82.365	-79.518				
Omnibus:		0150	. 440	Dunh:	:========= in Watson:		1.980				
		9150.440									
Prob(Omnibu	ıs):		0.000	1 /			34853.520				
Skew:			L.699		· ,		0.00				
Kurtosis:		7	7.456	Cond	. No.		16.0				

Warnings:

Here we can see that both neighborhood and type of rental property are important for the pricing of the rental property, with a p-value<0.05

Discussion:

As we can see the local renting property business if a crowded market. However, it has an average return from \$78 to \$155, according to the neighbourhood, or between \$40 to \$172 according to the type of property.

An investor can charge higher fees in a whole home/apartment in Manhattan.

^[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.