

Python Project EDA & Data Viz - AirBnB Listing 2024(New York)

steps

1. importing all dependenices (lib)
2. loading datasets
3. initial exploration
4. Data cleaning
5. Data Analysis

Task 1. Importing All Dependencies

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

%matplotlib inline
```

Task 2: Loading Datasets

```
data = pd.read_csv('new_york_listings_2024.csv',
encoding_errors='ignore')
```

Task 3: Initial Exploration

```
data.head()

      id                               name
host_id \
0  1.312228e+06  Rental unit in Brooklyn · ★5.0 · 1 bedroom
7130382
1  4.527754e+07  Rental unit in New York · ★4.67 · 2 bedrooms · ...
51501835
2  9.710000e+17  Rental unit in New York · ★4.17 · 1 bedroom · ...
528871354
3  3.857863e+06  Rental unit in New York · ★4.64 · 1 bedroom · ...
19902271
4  4.089661e+07  Condo in New York · ★4.91 · Studio · 1 bed · 1...
61391963

      host_name neighbourhood_group          neighbourhood
latitude \
0           Walter            Brooklyn    Clinton Hill
```

```

40.683710
1 Jeniffer Manhattan Hell's Kitchen
40.766610
2 Joshua Manhattan Chelsea
40.750764
3 John And Catherine Manhattan Washington Heights
40.835600
4 Stay With Vibe Manhattan Murray Hill
40.751120

```

	longitude	room_type	price	...	last_review
reviews_per_month	-73.964610	Private room	55.0	...	20/12/15
0.03	-73.988100	Entire home/apt	144.0	...	01/05/23
0.24	-73.994605	Entire home/apt	187.0	...	18/12/23
1.67	-73.942500	Private room	120.0	...	17/09/23
1.38	-73.978600	Entire home/apt	85.0	...	03/12/23
0.24					

	calculated_host_listings_count	availability_365
number_of_reviews_ltm	1.0	0.0
0.0	139.0	364.0
2.0	1.0	343.0
6.0	2.0	363.0
12.0	133.0	335.0
3.0		

	license	rating	bedrooms	beds	baths
0	No License	5	1	1	Not specified
1	No License	4.67	2	1	1
2	Exempt	4.17	1	2	1
3	No License	4.64	1	1	1
4	No License	4.91	Studio	1	1

[5 rows x 22 columns]

data.tail()

	id	name
\	20765	2.473690e+07 Rental unit in New York • ★4.75 • 1 bedroom • ...

20766	2.835711e+06	Rental unit in New York · ★4.46 · 1 bedroom · ...		
20767	5.182527e+07	Rental unit in New York · ★4.93 · 1 bedroom · ...		
20768	7.830000e+17	Rental unit in New York · ★5.0 · 1 bedroom · 1 ...		
20769	5.660000e+17	Rental unit in Queens · ★4.89 · 1 bedroom · 1 ...		
host_id host_name neighbourhood_group neighbourhood				
latitude \				
20765	186680487	Henry D	Manhattan	Lower East Side
40.711380				
20766	3237504	Aspen	Manhattan	Greenwich Village
40.730580				
20767	304317395	Jeff	Manhattan	Hell's Kitchen
40.757350				
20768	163083101	Marissa	Manhattan	Chinatown
40.713750				
20769	93827372	Glenroy	Queens	Rosedale
40.658874				
longitude		room_type	price	... last_review
reviews_per_month \				
20765	-73.991560	Private room	45.0	... 29/09/23
1.81				
20766	-74.000700	Entire home/apt	105.0	... 01/07/23
0.48				
20767	-73.993430	Entire home/apt	299.0	... 08/12/23
2.09				
20768	-73.991470	Entire home/apt	115.0	... 17/09/23
0.91				
20769	-73.728651	Private room	102.0	... 10/12/23
4.50				
calculated_host_listings_count		availability_365		
number_of_reviews_ltm \				
20765		1.0		157.0
12.0				
20766		1.0		0.0
1.0				
20767		1.0		0.0
27.0				
20768		1.0		363.0
7.0				
20769		1.0		0.0
62.0				
license	rating	bedrooms	beds	baths

```

20765      No License    4.75      1      1      1
20766      No License    4.46      1      2      1
20767      No License    4.93      1      1      1
20768      No License     5         1      1      1
20769  OSE-STRREG-0000513  4.89      1      1      1

[5 rows x 22 columns]

data.shape

(20770, 22)

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20770 entries, 0 to 20769
Data columns (total 22 columns):
 #   Column           Non-Null Count  Dtype  
 ---  -- 
 0   id               20770 non-null   float64
 1   name              20770 non-null   object 
 2   host_id            20770 non-null   int64  
 3   host_name           20770 non-null   object 
 4   neighbourhood_group 20770 non-null   object 
 5   neighbourhood        20763 non-null   object 
 6   latitude             20763 non-null   float64
 7   longitude            20763 non-null   float64
 8   room_type            20763 non-null   object 
 9   price                20736 non-null   float64
 10  minimum_nights       20763 non-null   float64
 11  number_of_reviews     20763 non-null   float64
 12  last_review           20763 non-null   object 
 13  reviews_per_month      20763 non-null   float64
 14  calculated_host_listings_count  20763 non-null   float64
 15  availability_365       20763 non-null   float64
 16  number_of_reviews_ltm    20763 non-null   float64
 17  license              20770 non-null   object 
 18  rating                20770 non-null   object 
 19  bedrooms              20770 non-null   object 
 20  beds                  20770 non-null   int64  
 21  baths                  20770 non-null   object 

dtypes: float64(10), int64(2), object(10)
memory usage: 3.5+ MB

# Statistical Summary
data.describe()

          id      host_id      latitude      longitude
price    \
count  2.077000e+04  2.077000e+04  20763.000000  20763.000000
20736.000000

```

mean	3.033858e+17	1.749049e+08	40.726821	-73.939179
	187.714940			
std	3.901221e+17	1.725657e+08	0.060293	0.061403
	1023.245124			
min	2.595000e+03	1.678000e+03	40.500314	-74.249840
	10.000000			
25%	2.707260e+07	2.041184e+07	40.684159	-73.980755
	80.000000			
50%	4.992852e+07	1.086990e+08	40.722890	-73.949597
	125.000000			
75%	7.220000e+17	3.143997e+08	40.763106	-73.917475
	199.000000			
max	1.050000e+18	5.504035e+08	40.911147	-73.713650
	100000.000000			

	minimum_nights	number_of_reviews	reviews_per_month	\
count	20763.000000	20763.000000	20763.000000	
mean	28.558493	42.610605	1.257589	
std	33.532697	73.523401	1.904472	
min	1.000000	1.000000	0.010000	
25%	30.000000	4.000000	0.210000	
50%	30.000000	14.000000	0.650000	
75%	30.000000	49.000000	1.800000	
max	1250.000000	1865.000000	75.490000	

	calculated_host_listings_count	availability_365	\
count	20763.000000	20763.000000	
mean	18.866686	206.067957	
std	70.921443	135.077259	
min	1.000000	0.000000	
25%	1.000000	87.000000	
50%	2.000000	215.000000	
75%	5.000000	353.000000	
max	713.000000	365.000000	

	number_of_reviews_ltm	beds
count	20763.000000	20770.000000
mean	10.848962	1.723592
std	21.354876	1.211993
min	0.000000	1.000000
25%	1.000000	1.000000
50%	3.000000	1.000000
75%	15.000000	2.000000
max	1075.000000	42.000000

Task 4: Data Cleaning

```
data.isnull().sum()
```

```

# dropping all missing values rows
data.dropna(inplace=True)

# data.fillna()
data.isnull().sum()

id                      0
name                     0
host_id                  0
host_name                 0
neighbourhood_group      0
neighbourhood              0
latitude                   0
longitude                   0
room_type                   0
price                      0
minimum_nights                0
number_of_reviews            0
last_review                  0
reviews_per_month             0
calculated_host_listings_count 0
availability_365                0
number_of_reviews_ltm           0
license                      0
rating                       0
bedrooms                      0
beds                         0
baths                        0
dtype: int64

# dealing with duplicates rows
data.duplicated().sum()

# deleting all duplicated rows
# data[data.duplicated()]

data.drop_duplicates(inplace=True)
data.duplicated().sum()

np.int64(0)

# type casting
# changing data types

data.dtypes

data['id'] = data['id'].astype(object)
data.dtypes

data['host_id'] = data['host_id'].astype(object)
data.dtypes

```

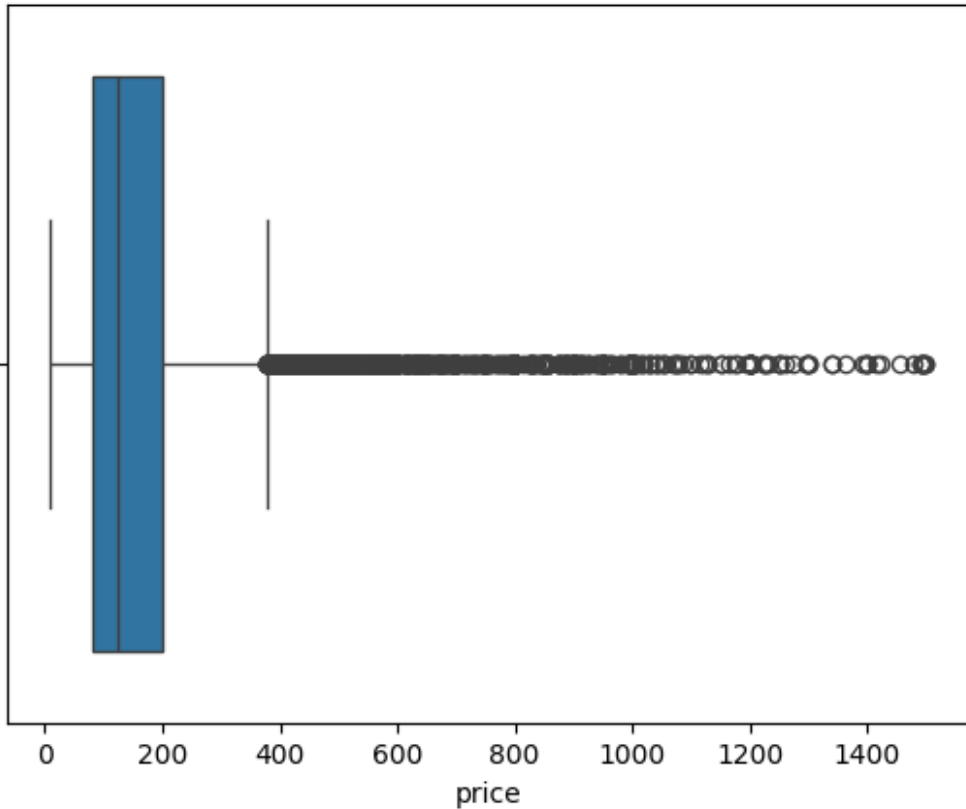
```
id                         object
name                        object
host_id                      object
host_name                     object
neighbourhood_group          object
neighbourhood                 object
latitude                      float64
longitude                     float64
room_type                      object
price                        float64
minimum_nights                  float64
number_of_reviews                float64
last_review                     object
reviews_per_month                float64
calculated_host_listings_count    float64
availability_365                  float64
number_of_reviews_ltm                float64
license                        object
rating                         object
bedrooms                        object
beds                           int64
baths                          object
dtype: object
```

EDA

Task 5: Data Analysis

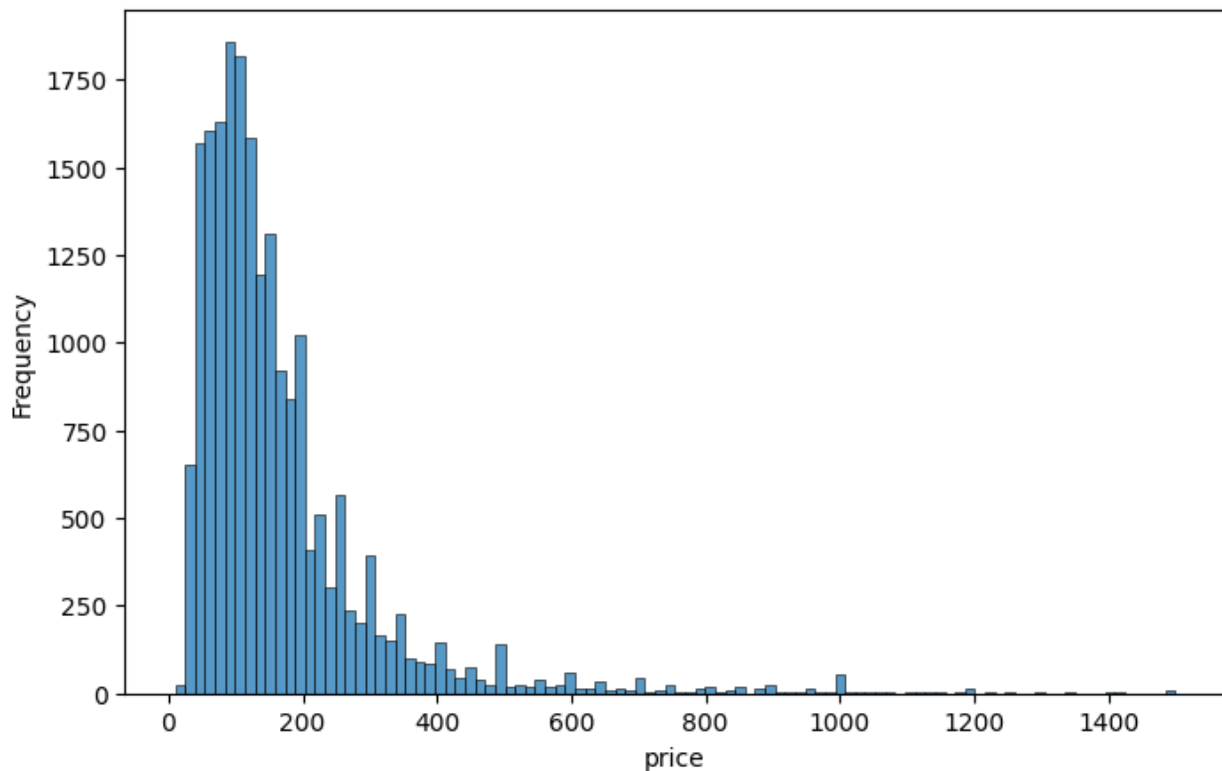
Univariate Analysis

```
# identifying outliers in price
df = data[data['price'] < 1500]
sns.boxplot(data=df, x='price')
<Axes: xlabel='price'>
```



```
#Price distribuition  
plt.figure(figsize=(8, 5))  
sns.histplot(data=df, x='price', bins=100)  
plt.title('Price Distribuition')  
plt.ylabel("Frequency")  
plt.show()
```

Price Distribution

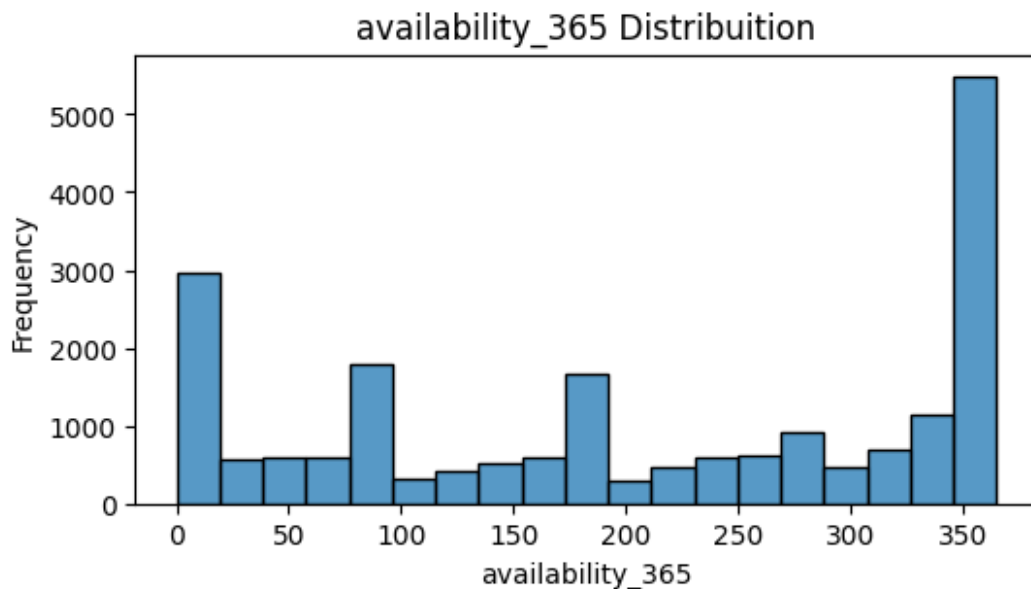


```
df.dtypes
```

id	object
name	object
host_id	object
host_name	object
neighbourhood_group	object
neighbourhood	object
latitude	float64
longitude	float64
room_type	object
price	float64
minimum_nights	float64
number_of_reviews	float64
last_review	object
reviews_per_month	float64
calculated_host_listings_count	float64
availability_365	float64
number_of_reviews_ltm	float64
license	object
rating	object
bedrooms	object
beds	int64

```
baths                               object
dtype: object

#Price distribuition
plt.figure(figsize=(6, 3))
sns.histplot(data=df, x='availability_365')
plt.title('availability_365 Distribuition')
plt.ylabel("Frequency")
plt.show()
```



```
data.dtypes
```

<code>id</code>	<code>object</code>
<code>name</code>	<code>object</code>
<code>host_id</code>	<code>object</code>
<code>host_name</code>	<code>object</code>
<code>neighbourhood_group</code>	<code>object</code>
<code>neighbourhood</code>	<code>object</code>
<code>latitude</code>	<code>float64</code>
<code>longitude</code>	<code>float64</code>
<code>room_type</code>	<code>object</code>
<code>price</code>	<code>float64</code>
<code>minimum_nights</code>	<code>float64</code>
<code>number_of_reviews</code>	<code>float64</code>
<code>last_review</code>	<code>object</code>
<code>reviews_per_month</code>	<code>float64</code>
<code>calculated_host_listings_count</code>	<code>float64</code>
<code>availability_365</code>	<code>float64</code>
<code>number_of_reviews_ltm</code>	<code>float64</code>
<code>license</code>	<code>object</code>

```

rating          object
bedrooms        object
beds            int64
baths           object
dtype: object

df.groupby(by='neighbourhood_group')['price'].mean()

neighbourhood_group
Bronx           107.990506
Brooklyn        155.138317
Manhattan       204.146014
Queens          121.681939
Staten Island   118.780069
Name: price, dtype: float64

```

Feature Engineering

```

# average price per bed
df.groupby(by='neighbourhood_group')['price per bed'].mean()

neighbourhood_group
Bronx           74.713639
Brooklyn        99.788493
Manhattan       138.708057
Queens          76.336210
Staten Island   67.728101
Name: price per bed, dtype: float64

# ['price per bed']

df['price per bed']= df['price']/df['beds']
df.head()

/var/folders/r6/w18clwvn0bv96s8gbr9087c40000gn/T/
ipykernel_67159/2324310957.py:3: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy
df['price per bed']= df['price']/df['beds']

      id
name \
0      1312228.0      Rental unit in Brooklyn • ★5.0 • 1
bedroom
1      45277537.0  Rental unit in New York • ★4.67 • 2 bedrooms
...

```

```

2 9710000000000000000.0 Rental unit in New York · ★4.17 · 1 bedroom ·
...
3 3857863.0 Rental unit in New York · ★4.64 · 1 bedroom ·
...
4 40896611.0 Condo in New York · ★4.91 · Studio · 1 bed ·
1...

```

	host_id	host_name	neighbourhood_group
neighbourhood \			
0 7130382	Walter	Brooklyn	Clinton
Hill			
1 51501835	Jeniffer	Manhattan	Hell's
Kitchen			
2 528871354	Joshua	Manhattan	
Chelsea			
3 19902271	John And Catherine	Manhattan	Washington
Heights			
4 61391963	Stay With Vibe	Manhattan	Murray
Hill			

	latitude	longitude	room_type	price	...
reviews_per_month \					
0 40.683710	-73.964610	Private room	55.0	...	
0.03					
1 40.766610	-73.988100	Entire home/apt	144.0	...	
0.24					
2 40.750764	-73.994605	Entire home/apt	187.0	...	
1.67					
3 40.835600	-73.942500	Private room	120.0	...	
1.38					
4 40.751120	-73.978600	Entire home/apt	85.0	...	
0.24					

	calculated_host_listings_count	availability_365
number_of_reviews_ltm \		
0 1.0	0.0	
0.0		
1 139.0	364.0	
2.0		
2 1.0	343.0	
6.0		
3 2.0	363.0	
12.0		
4 133.0	335.0	
3.0		

	license	rating	bedrooms	beds	baths	price	per bed
0 No License		5	1	1	Not specified	55.0	
1 No License		4.67	2	1	1	144.0	
2 Exempt		4.17	1	2	1	93.5	

```

3 No License    4.64      1     1      1       120.0
4 No License    4.91      Studio   1      1       85.0

[5 rows x 23 columns]

df.head()

          id
name \
0        1312228.0      Rental unit in Brooklyn · ★5.0 · 1
bedroom
1        45277537.0      Rental unit in New York · ★4.67 · 2 bedrooms
...
2  9710000000000000.0      Rental unit in New York · ★4.17 · 1 bedroom ·
...
3        3857863.0      Rental unit in New York · ★4.64 · 1 bedroom ·
...
4        40896611.0      Condo in New York · ★4.91 · Studio · 1 bed ·
1...
          host_id      host_name neighbourhood_group
neighbourhood \
0    7130382          Walter        Brooklyn      Clinton
Hill
1    51501835         Jeniffer      Manhattan    Hell's
Kitchen
2    528871354         Joshua        Manhattan
Chelsea
3    19902271  John And Catherine      Manhattan  Washington
Heights
4    61391963      Stay With Vibe      Manhattan      Murray
Hill

      latitude  longitude      room_type  price  ...  last_review \
0  40.683710 -73.964610  Private room  55.0  ...  20/12/15
1  40.766610 -73.988100  Entire home/apt 144.0  ...  01/05/23
2  40.750764 -73.994605  Entire home/apt 187.0  ...  18/12/23
3  40.835600 -73.942500  Private room 120.0  ...  17/09/23
4  40.751120 -73.978600  Entire home/apt  85.0  ...  03/12/23

  reviews_per_month  calculated_host_listings_count  availability_365
\
0            0.03                      1.0             0.0
1            0.24                     139.0           364.0
2            1.67                      1.0           343.0
3            1.38                      2.0           363.0

```

4	0.24		133.0		335.0
---	------	--	-------	--	-------

```

      number_of_reviews_ltm      license  rating bedrooms beds
baths
0               0.0  No License       5        1    1 Not
specified
1               2.0  No License     4.67        2    1
1               6.0      Exempt     4.17        1    2
1              12.0  No License     4.64        1    1
1              3.0  No License     4.91   Studio     1
1
[5 rows x 22 columns]

```

Bi Variable Analysis One variable dependency in another variable

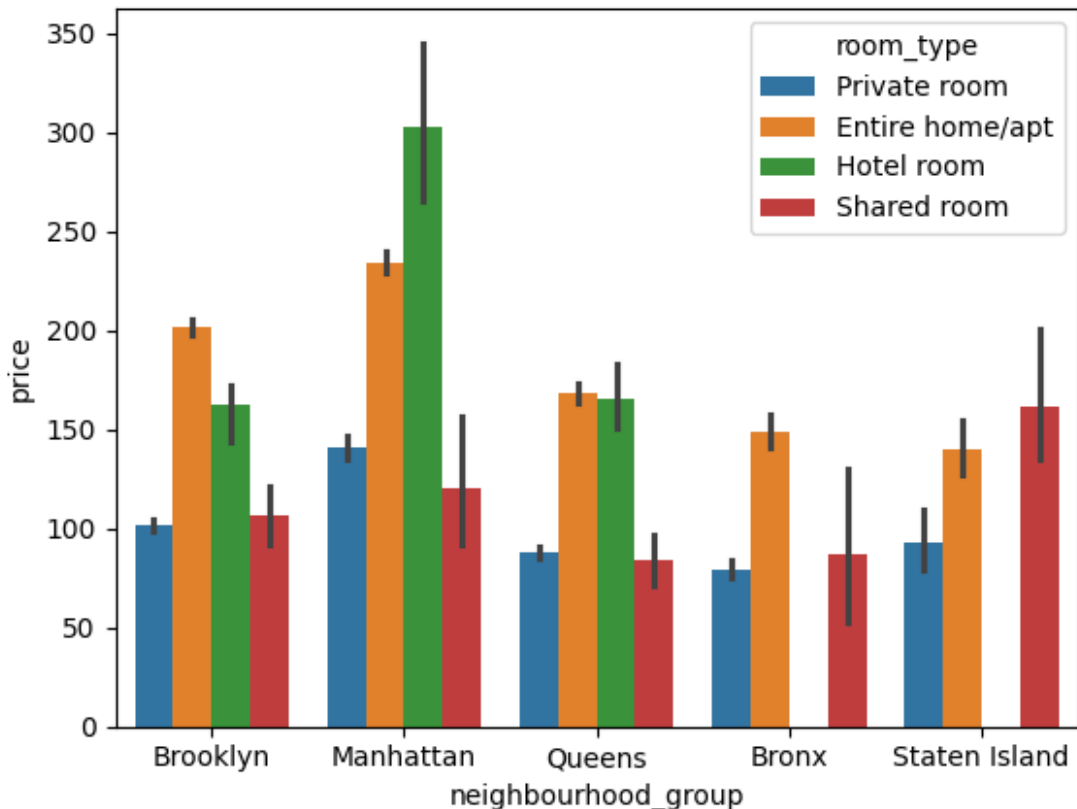
```

df.columns
Index(['id', 'name', 'host_id', 'host_name', 'neighbourhood_group',
       'neighbourhood', 'latitude', 'longitude', 'room_type', 'price',
       'minimum_nights', 'number_of_reviews', 'last_review',
       'reviews_per_month', 'calculated_host_listings_count',
       'availability_365', 'number_of_reviews_ltm', 'license',
       'rating',
       'bedrooms', 'beds', 'baths', 'price per bed'],
      dtype='object')

# price dependency on neighbourhood
sns.barplot(data=df, x='neighbourhood_group', y='price',
hue='room_type')

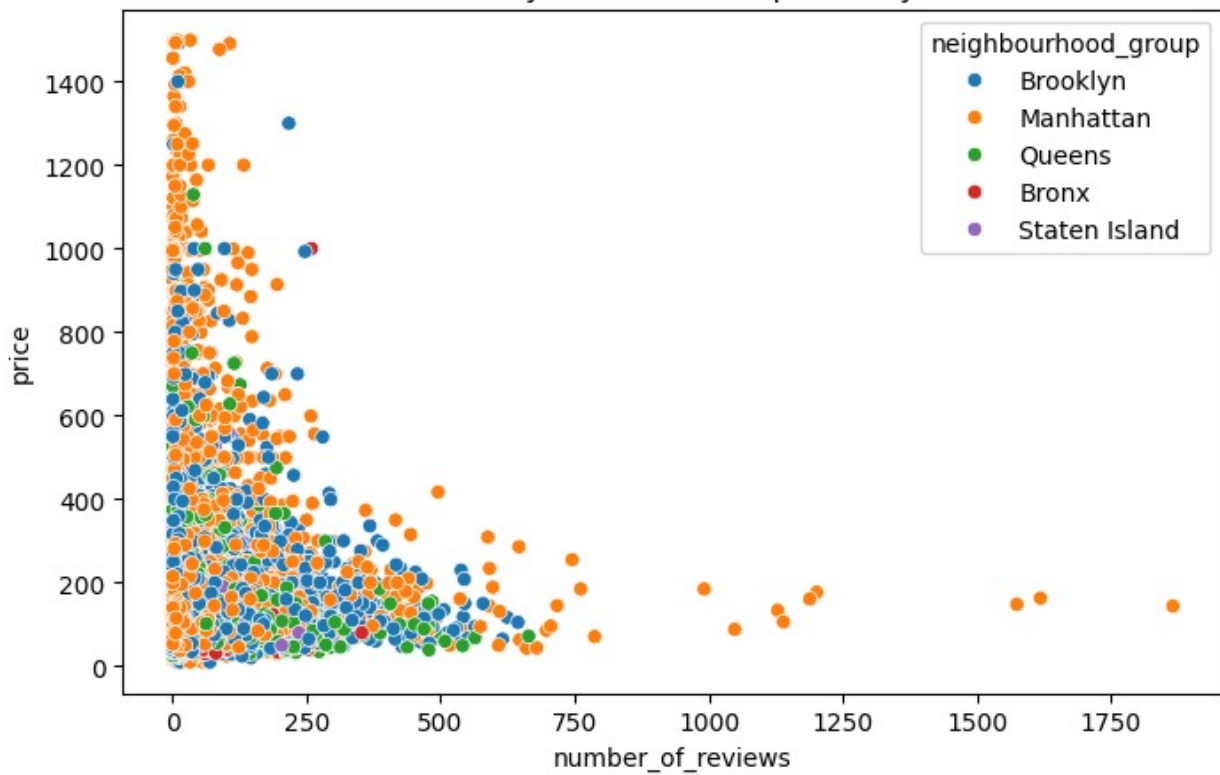
<Axes: xlabel='neighbourhood_group', ylabel='price'>

```



```
# number of reviews and price rel
plt.figure(figsize=(8, 5))
plt.title("Locality and Review Dependency")
sns.scatterplot(data=df, x='number_of_reviews', y='price',
hue='neighbourhood_group')
plt.show()
```

Locality and Review Dependency



```
df.dtypes
```

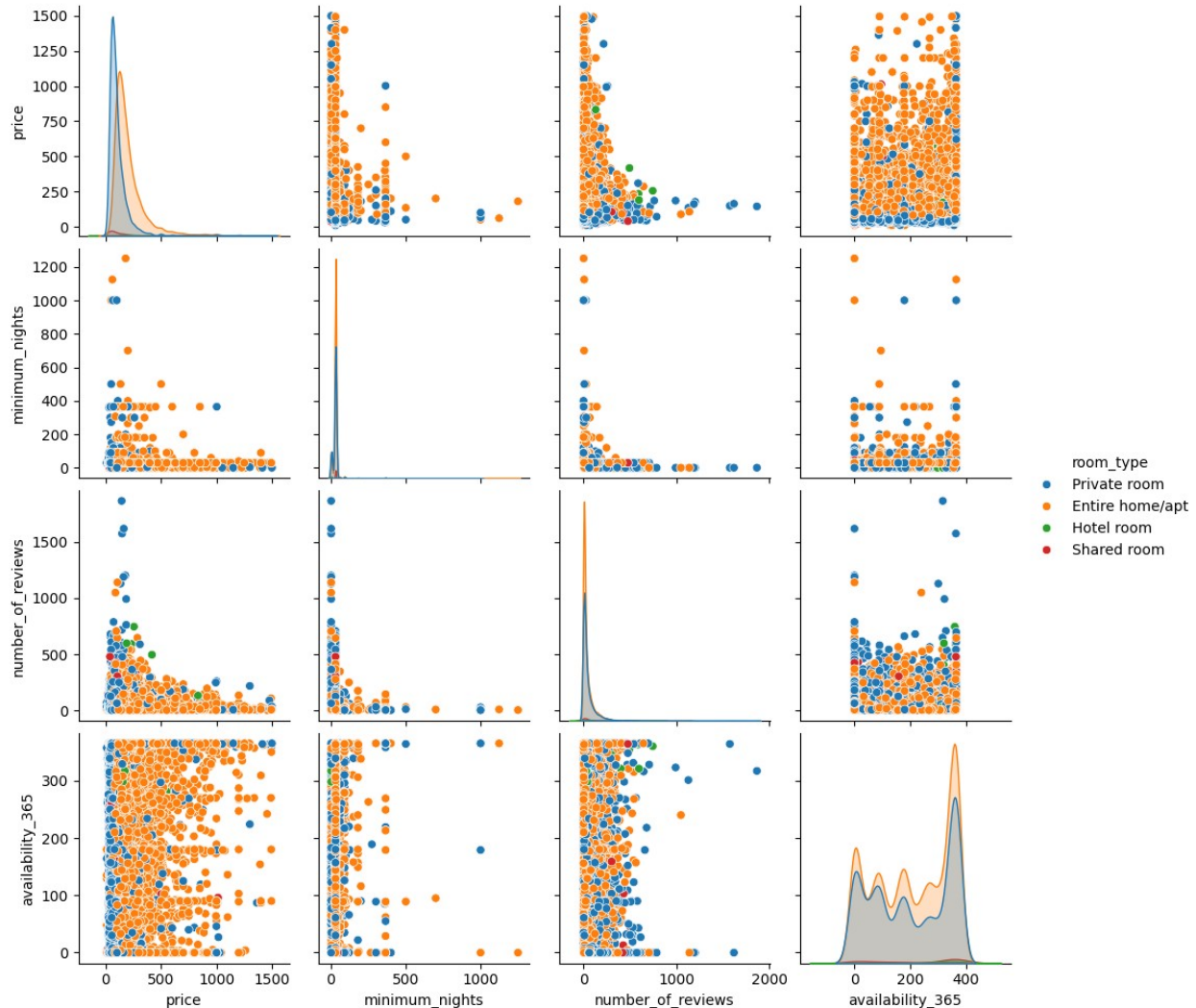
<code>id</code>	<code>object</code>
<code>name</code>	<code>object</code>
<code>host_id</code>	<code>object</code>
<code>host_name</code>	<code>object</code>
<code>neighbourhood_group</code>	<code>object</code>
<code>neighbourhood</code>	<code>object</code>
<code>latitude</code>	<code>float64</code>
<code>longitude</code>	<code>float64</code>
<code>room_type</code>	<code>object</code>
<code>price</code>	<code>float64</code>
<code>minimum_nights</code>	<code>float64</code>
<code>number_of_reviews</code>	<code>float64</code>
<code>last_review</code>	<code>object</code>
<code>reviews_per_month</code>	<code>float64</code>
<code>calculated_host_listings_count</code>	<code>float64</code>
<code>availability_365</code>	<code>float64</code>
<code>number_of_reviews_ltm</code>	<code>float64</code>
<code>license</code>	<code>object</code>
<code>rating</code>	<code>object</code>
<code>bedrooms</code>	<code>object</code>
<code>beds</code>	<code>int64</code>
<code>baths</code>	<code>object</code>

```
price per bed  
dtype: object
```

```
float64
```

```
sns.pairplot(data=df, vars=['price', 'minimum_nights',  
'number_of_reviews', 'availability_365'], hue='room_type')
```

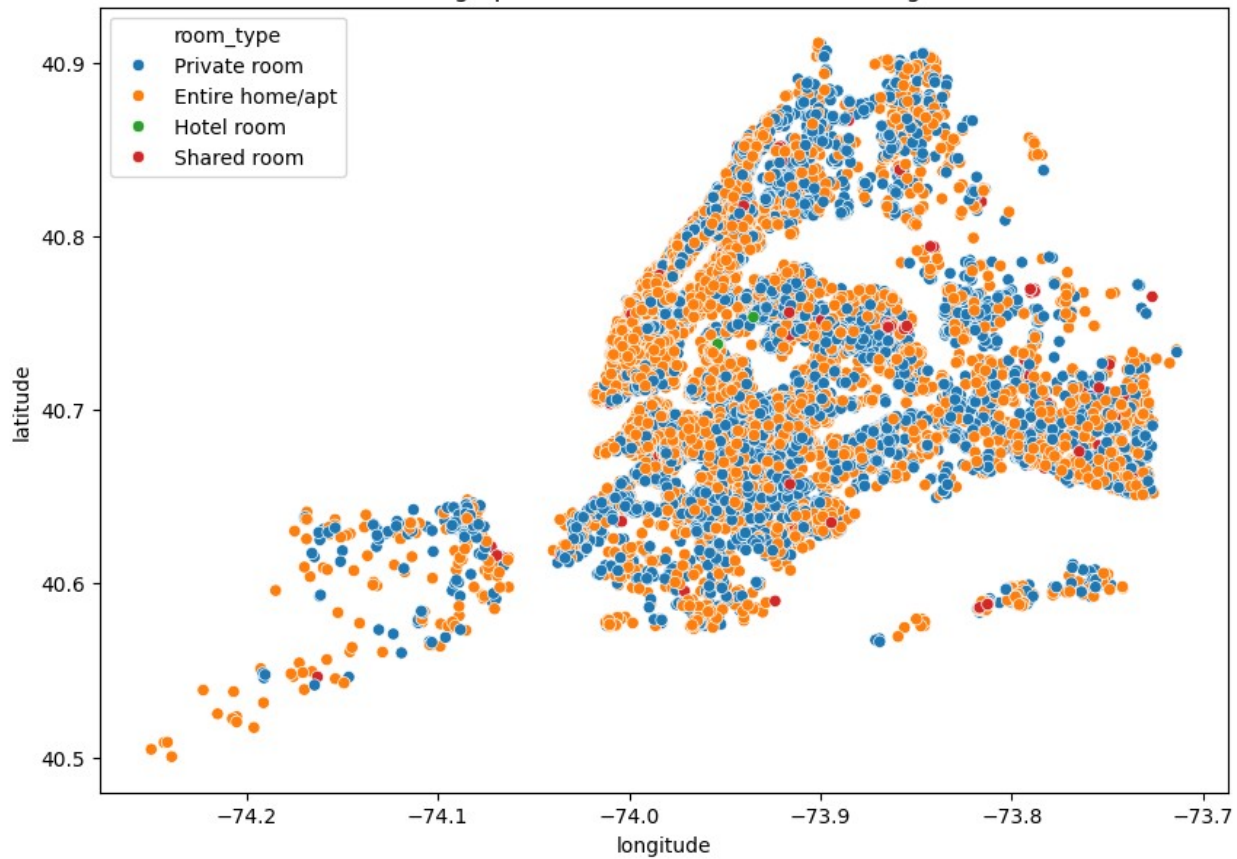
```
<seaborn.axisgrid.PairGrid at 0x1495a4dd0>
```



#Geographical Distribution of Airbnb Listing

```
plt.figure(figsize=(10, 7))  
sns.scatterplot(data=df, x='longitude', y='latitude', hue='room_type')  
plt.title("Geographical Distribution of Airbnb Listing")  
plt.show()
```

Geographical Distribution of Airbnb Listing



`df.dtypes`

<code>id</code>	<code>object</code>
<code>name</code>	<code>object</code>
<code>host_id</code>	<code>object</code>
<code>host_name</code>	<code>object</code>
<code>neighbourhood_group</code>	<code>object</code>
<code>neighbourhood</code>	<code>object</code>
<code>latitude</code>	<code>float64</code>
<code>longitude</code>	<code>float64</code>
<code>room_type</code>	<code>object</code>
<code>price</code>	<code>float64</code>
<code>minimum_nights</code>	<code>float64</code>
<code>number_of_reviews</code>	<code>float64</code>
<code>last_review</code>	<code>object</code>
<code>reviews_per_month</code>	<code>float64</code>
<code>calculated_host_listings_count</code>	<code>float64</code>
<code>availability_365</code>	<code>float64</code>
<code>number_of_reviews_ltm</code>	<code>float64</code>
<code>license</code>	<code>object</code>
<code>rating</code>	<code>object</code>
<code>bedrooms</code>	<code>object</code>

```

beds                                int64
baths                               object
price per bed                         float64
dtype: object

# heat map - correlation of one variable with others for numerical column

corr = df[['latitude', 'longitude', 'price', 'minimum_nights',
'number_of_reviews', 'reviews_per_month', 'availability_365',
'beds']].corr()
corr

plt.figure(figsize=(8, 6))
sns.heatmap(data=corr, annot=True)

<Axes: >

```

