# Air BNB Data Analysis Project

	id	NAME	host id	host_identity_verified	host name	neigh
0	1001254	Clean & quiet apt home by the park	80014485718	unconfirmed	Madaline	
1	1002102	Skylit Midtown Castle	52335172823	verified	Jenna	
2	1002403	THE VILLAGE OF HARLEMNEW YORK!	78829239556	NaN	Elise	
3	1002755	NaN	85098326012	unconfirmed	Garry	
4	1003689	Entire Apt: Spacious Studio/Loft by central park	92037596077	verified	Lyndon	
102594	6092437	Spare room in Williamsburg	12312296767	verified	Krik	
102595	6092990	Best Location near Columbia U	77864383453	unconfirmed	Mifan	
102596	6093542	Comfy, bright room in Brooklyn	69050334417	unconfirmed	Megan	
102597	6094094	Big Studio-One Stop from Midtown	11160591270	unconfirmed	Christopher	
102598	6094647	585 sf Luxury Studio	68170633372	unconfirmed	Rebecca	

102599 rows × 26 columns

#### Check the column names in the Dataset

# **Check for Missing Values**

```
In [31]: print(df.isnull().sum())
       id
       NAME
                                          250
       host id
                                            Θ
       host_identity_verified
                                          289
       host name
                                          496
       neighbourhood group
       neighbourhood
                                           16
       lat
       long
       country
                                          532
       country code
                                          131
       instant_bookable
                                          105
       cancellation_policy
       room type
                                           0
       Construction year
       price
                                         247
       service fee
                                         273
       minimum nights
                                         409
       number of reviews
                                          183
       last review
                                      15893
       reviews per month
                                      15879
       review rate number
                                         319
       calculated host listings count
       availability 365
                                         448
                                        52131
       house_rules
       license
                                       102597
       dtype: int64
```

### **Handle Missing Values**

```
In []: This code ensures that the 'last review' column is properly
formatted as datetime, missing values in key columns
are appropriately handled, and incomplete records are removed,
preparing the dataset for further analysis or visualization.
```

```
In [34]: # Convert 'last review' to datetime and handle errors
         df['last review'] = pd.to_datetime(df['last review'], errors='coerce')
         # Fill missing values
         df.fillna({'reviews per month': 0, 'last review': df['last review'].min()}, inpl
         # Drop records with missing 'name' or 'host name'
         df.dropna(subset=['NAME', 'host name'], inplace=True)
In [36]: print(df.isnull().sum())
       id
                                             0
       host id
                                             ρ
       host_identity_verified
                                           276
       host name
                                            Ю
       neighbourhood group
                                           26
       neighbourhood
                                           16
       lat
       long
                                            8
       country
                                          526
                                          122
       country code
       instant_bookable
                                           96
       cancellation_policy
       room type
                                           0
       Construction year
                                           200
       price
                                           239
       service fee
                                          493
       minimum nights
       number of reviews
                                          182
       last review
                                           0
       reviews per month
                                           0
       review rate number
                                          314
       calculated host listings count
                                          318
                                          420
       availability 365
       house_rules
                                        51867
                                        101947
       license
       dtype: int64
```

# **Correct Data Types**

```
In [ ]: Ensure that all columns have the correct data types.
In [39]: # Remove dollar signs and convert to float
    df['price'] = df['price'].replace('[\$,]', '', regex=True).astype(float)
    df['service fee'] = df['service fee'].replace('[\$,]', '', regex=True).astype(float)
```

```
<>:2: SyntaxWarning: invalid escape sequence '\$'
<>:3: SyntaxWarning: invalid escape sequence '\$'
<>:2: SyntaxWarning: invalid escape sequence '\$'
<>:3: SyntaxWarning: invalid escape sequence '\$'
C:\Users\swati\AppData\Local\Temp\ipykernel_1952\136629131.py:2: SyntaxWarning: i
nvalid escape sequence '\$'
df['price'] = df['price'].replace('[\$,]', '', regex=True).astype(float)
C:\Users\swati\AppData\Local\Temp\ipykernel_1952\136629131.py:3: SyntaxWarning: i
nvalid escape sequence '\$'
df['service fee'] = df['service fee'].replace('[\$,]', '', regex=True).astype(float)
```

### **Remove Duplicates**

```
In [42]: df.drop_duplicates(inplace=True)
```

### Confirm Data Cleaning

```
In [45]: print(df.info())
       <class 'pandas.core.frame.DataFrame'>
       Index: 101410 entries, 0 to 102057
       Data columns (total 26 columns):
                                            Non-Null Count Dtype
        0 id
                                            101410 non-null int64
        1 NAME
                                           101410 non-null object
        2 host id
                                          101410 non-null int64
                                          101134 non-null object
        3 host_identity_verified
                                            101410 non-null object
                                          101384 non-null object
        5 neighbourhood group
        6 neighbourhood
                                          101394 non-null object
                                           101402 non-null float64
            lat
        8 long
                                           101402 non-null float64
        9 country
                                           100884 non-null object
        10 country code
                                          101288 non-null object
                                         101314 non-null object
101340 non-null object
101410 non-null object
        11 instant_bookable
        12 cancellation_policy
        13 room type
        14 Construction year
                                          101210 non-null float64
                                           101171 non-null float64
101142 non-null float64
        15 price
        16 service fee
                                          101016 non-null float64
        17 minimum nights
                                         101228 non-null float64
        18 number of reviews
                                          101410 non-null datetime64[ns]
101410 non-null float64
        19 last review
        20 reviews per month
        20 reviews per month 101410 non-null float64
21 review rate number 101103 non-null float64
        22 calculated host listings count 101092 non-null float64
        23 availability 365 100990 non-null float64
        24 house_rules
                                           49831 non-null object
        25 license
                                           2 non-null
       dtypes: datetime64[ns](1), float64(11), int64(2), object(12)
       memory usage: 20.9+ MB
       None
```

```
In [47]: df = df.drop(columns=["license", "house_rules"], errors='ignore') # Permanently
In [49]: df
Out[49]:
                                                                                   host neight
                         id
                                    NAME
                                                 host id host_identity_verified
                                                                                  name
                               Clean & quiet
                  1001254
                               apt home by
                                            80014485718
                                                                  unconfirmed Madaline
                                   the park
                              Skylit Midtown
                    1002102
                                            52335172823
                                                                       verified
                                                                                  Jenna
                                    Castle
                               THE VILLAGE
                                    OF
                    1002403
                                            78829239556
                                                                         NaN
                                                                                   Elise
                                                                                              ٨
                             HARLEM....NEW
                                    YORK!
                                 Entire Apt:
                                  Spacious
                    1003689
                                            92037596077
                                                                       verified
                                                                                 Lyndon
                              Studio/Loft by
                                central park
                               Large Cozy 1
                              BR Apartment
                   1004098
                                            45498551794
                                                                       verified Michelle
                                 In Midtown
                                      East
                                Cozy bright
                                            77326652202
                                                                  unconfirmed
          102053 57365208
                                 room near
                                                                                 Mariam
                               Prospect Park
                                    Private
                              Bedroom with
          102054 57365760
                                            45936254757
                                                                       verified
                                  Amazing
                               Rooftop View
                             Pretty Brooklyn
                              One-Bedroom
          102055 57366313
                                            23801060917
                                                                       verified
                                                                                Michael
                                  for 2 to 4
                                   Room &
                                    private
          102056 57366865
                                             15593031571
                                                                  unconfirmed
                                bathroom in
                             historic Harlem
                                    Rosalee
          102057 57367417
                                            93578954226
                                                                       verified
                                                                                 Stanley
                                    Stewart
         101410 rows × 24 columns
```

# **Descriptive Statistics**

df.describe()						
	id	host id	lat	long	Construction year	
count	1.014100e+05	1.014100e+05	101402.000000	101402.000000	101210.000000	10117
mean	2.920959e+07	4.926155e+10	40.728082	-73.949663	2012.486908	62
min	1.001254e+06	1.236005e+08	40.499790	-74.249840	2003.000000	5
25%	1.507574e+07	2.459183e+10	40.688730	-73.982570	2007.000000	34
50%	2.922911e+07	4.912069e+10	40.722300	-73.954440	2012.000000	62
75%	4.328308e+07	7.399747e+10	40.762750	-73.932340	2017.000000	91
max	5.736742e+07	9.876313e+10	40.916970	-73.705220	2022.000000	120
std	1.626820e+07	2.853703e+10	0.055850	0.049474	5.765130	33
4						•

#### Visualization

In [54]: Out[54]:

### **Distribution of Prices**

Plot the distribution of listing prices.

```
import matplotlib.pyplot as plt
import seaborn as sns

plt.figure(figsize=(10, 6))
sns.histplot(df['price'], bins=50, kde=True, color='red') # Set histogram color
plt.title('Distribution of Listing Prices')
plt.xlabel('Price ($)')
plt.ylabel('Frequency')
plt.show()
```

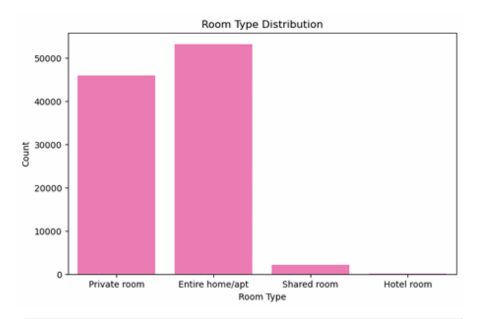


In []: The histogram shows a fairly even distribution of listing prices across different price ranges, indicating no particular concentration of listings in any specific price range. The KDE line helps visualize this even spread more clearly, confirming that the dataset contains listings with a wide variety of prices.

# **Room Type Analysis**

Analyze the distribution of different room types.

```
In [65]: plt.figure(figsize=(8, 5))
    sns.countplot(x='room type', data=df , color='hotpink')
    plt.title('Room Type Distribution')
    plt.xlabel('Room Type')
    plt.ylabel('Count')
    plt.show()
```

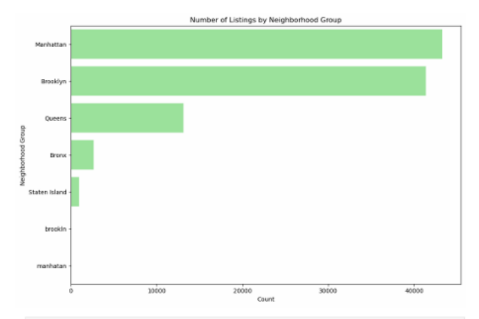


```
In []: The count plot shows a clear distribution of the different
    room types available in the Airbnb dataset.
    The majority of listings are for
    'Entire home/apt' and 'Private room', with 'Shared room' and 'Hotel room'
    being much less common. This insight can be useful
    for understanding the availability and popularity of
    different types of accommodations on Airbnb.
```

# **Neighborhood Analysis**

Examine how listings are distributed across different neighborhoods.

```
In [68]: plt.figure(figsize=(12, 8))
    sns.countplot(y='neighbourhood group', data=df,color="lightgreen" , order=df['ne
    plt.title('Number of Listings by Neighborhood Group')
    plt.xlabel('Count')
    plt.ylabel('Neighborhood Group')
    plt.show()
```



In []: The count plot shows a clear distribution of the number of listings across different neighborhood groups. Manhattan and Brooklyn dominate the listings, suggesting they are prime locations for Airbnb. Queens, Bronx, and Staten Island have fewer listings, indicating less availability or popularity.

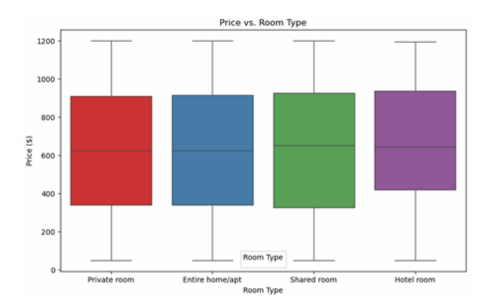
# Price vs. Room Type

Visualize the relationship between price and room type

```
In [75]: plt.figure(figsize=(10, 6))
    sns.boxplot(x='room type', y='price', hue='room type', data=df, palette='Set1')
    plt.title('Price vs. Room Type')
    plt.xlabel('Room Type')
    plt.ylabel('Price ($)')
    plt.legend(title='Room Type')
    plt.show()

C:\Users\swati\AppData\Local\Temp\ipykernel_1952\1262699844.py:6: UserWarning: No
    arrists with labels found to put in legend. Note that arrists whose label start.
```

C:\Users\swati\AppData\Local\Temp\ipykernel\_1952\1262699844.py:6: UserWarning: No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument. plt.legend(title='Room Type')



In []: Price vs. Room Type
The box plot provides a detailed view
of how prices vary across different room types
in the Airbnb dataset. It shows that while
'Shared room' tends to have lower prices, 'Private room',
'Entire home/apt', and 'Hotel room' have higher and more varied price ranges.
This visualization helps in understanding the pricing
dynamics for different types of accommodations on Airbnb.

In [79]: df.head()

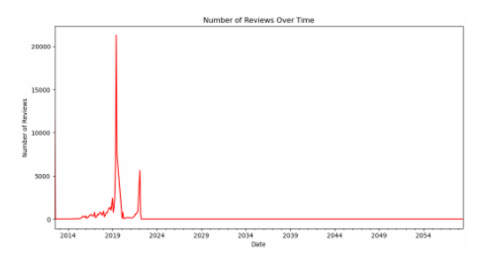
	id	NAME	host id	host_identity_verified	host name	neighbourhoc grou	
0	1001254	Clean & quiet apt home by the park	80014485718	unconfirmed	Madaline	Brookly	
1	1002102	Skylit Midtown Castle	52335172823	verified	Jenna	Manhatta	
2	1002403	THE VILLAGE OF HARLEMNEW YORK!	78829239556	NaN	Elise	Manhatta	
4	1003689	Entire Apt: Spacious Studio/Loft by central park	92037596077	verified	Lyndon	Manhatta	
5	1004098	Large Cozy 1 BR Apartment In Midtown East	45498551794	verified	Michelle	Manhatta	
5 rows × 24 columns							
<b>←</b>							

#### **Reviews Over Time**

Plot the number of reviews over time.

```
In [82]: df['last review'] = pd.to_datetime(df['last review'])
    reviews_over_time = df.groupby(df['last review'].dt.to_period('M')).size()

plt.figure(figsize=(12, 6))
    reviews_over_time.plot(kind='line',color='red')
    plt.title('Number of Reviews Over Time')
    plt.xlabel('Date')
    plt.ylabel('Number of Reviews')
    plt.show()
```



In []: The line plot provides a clear visualization
of the number of reviews over time.

It helps identify trends and patterns in review activity,
such as periods of high or low activity.

This information can be useful for understanding
the dynamics of user engagement and the popularity
of Airbnb listings over time. The significant spikes
and drops in reviews might be worth further investigation
to understand the underlying causes, such as changes
in Airbnb policies, market conditions, or external events.

In [ ]:
In [ ]: