EXPLORING AIRBNB MARKET TRENDS

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Figure 1: NYC Skyline

1 Introduction

Welcome to New York City, one of the most-visited cities in the world. There are many Airbnb listings in New York City to meet the high demand for temporary lodging for travelers, which can be anywhere between a few nights to many months. In this project, we will take a closer look at the New York Airbnb market by combining data from multiple file types like .csv, .tsv, and .xlsx.

2 Project Overview

As a consultant working for a real estate start-up, you have collected Airbnb listing data from various sources to investigate the short-term rental market in New York.

3 Data Source

There are three files in the data folder: airbnb_price.csv, airbnb_room_type.xlsx, airbnb_last_review.tsv.

Recall that CSV, TSV, and Excel files are three common formats for storing data. Three files containing data on 2019 Airbnb listings are available to you:

data/airbnb_price.csv

You can download the dataset here

This is a CSV file containing data on Airbnb listing prices and locations.

- listing_id: unique identifier of listing
- price: nightly listing price in USD
- nbhood_full: name of borough and neighborhood where listing is located

data/airbnb_room_type.xlsx

You can download the dataset here

This is an Excel file containing data on Airbnb listing descriptions and room types.

- listing_id: unique identifier of listing
- description: listing description
- room_type: Airbnb has three types of rooms: shared rooms, private rooms, and entire homes/apartments

data/airbnb last review.tsv

You can download it here

This is a TSV file containing data on Airbnb host names and review dates.

- listing_id: unique identifier of listing
- host_name: name of listing host
- last_review: date when the listing was last reviewed, in YYYY-MM-DD format.

4 Exploratory Data Analysis

You'll analyze this data to provide insights on private rooms to the real estate company.

- What are the dates of the earliest and most recent reviews? Store these values as two separate variables with your preferred names.
- How many of the listings are private rooms? Save this into any variable.
- What is the average listing price? Round to the nearest two decimal places and save into a variable.
- Combine the new variables into one DataFrame called review_dates with four columns in the following order: first_reviewed, last_reviewed, nb_private_rooms, and avg_price. The DataFrame should only contain one row of values.

5 Data Analysis

```
# Import necessary packages
import pandas as pd
import numpy as np
# Import the datasets
airbnb_price = pd.read_csv("data/airbnb_price.csv")
airbnb_room = pd.read_excel("data/airbnb_room_type.xlsx")
airbnb_last_review = pd.read_csv("data/airbnb_last_review.tsv", sep='\t')
# Merging the three DataFrames
price_room_review = pd.merge(pd.merge(airbnb_price, airbnb_room, on='listing_id', how='inner'), a
# Converting reviews data to a date format
price_room_review['last_review'] = pd.to_datetime(price_room_review['last_review'], errors='coerc
# Dates of the earliest and most recent reviews
fir_reviewed = price_room_review['last_review'].min()
las_reviewed = price_room_review['last_review'].max()
print(f"Earliest review date: {fir_reviewed}")
print(f"Most recent review date: {las_reviewed}")
# Deal with Value inconsistency in room_type column
price_room_review['room_type'] = price_room_review['room_type'].str.lower()
```

```
# Number of listings that are private rooms
pvt_room = price_room_review[price_room_review['room_type'] == 'private room'].shape[0]
print(f"Number of private room listings: {pvt_room}")
# Alternative Method: Using value_counts()
# Get the count of each room type
nb_private_room = price_room_review['room_type'].value_counts()
# Display the number of listings that are private rooms
print(f"Number of private room listings: {nb private room.get('private room', 0)}")
# The average listing price? Round to the nearest 2 decimal places.
# Firstly, convert to float from strings
price_room_review['price'] = price_room_review['price'].str.strip('dollars')
price_room_review['price'] = price_room_review['price'].astype('float')
# Average listing price
mid_price = round(price_room_review['price'].mean(), 2)
print(f"The average listing pice: {mid_price}")
# Combine the new variables into one DataFrame called review_dates
review_date = {'first_reviewed': [fir_reviewed], 'last_reviewed': [las_reviewed], 'nb_private_roo
review_dates = pd.DataFrame(review_date)
print(review dates)
Earliest review date: 2019-01-01 00:00:00
Most recent review date: 2019-07-09 00:00:00
Number of private room listings: 11356
Number of private room listings: 11356
The average listing pice: 141.78
  first_reviewed last_reviewed nb_private_rooms avg_price
      2019-01-01
                    2019-07-09
                                           11356
                                                     141.78
```

6 Result/Findings

The Analysis results are summarize as follows:

• The earliest review date was 1st January 2019.

- $\bullet~$ The most recent review date was 9th July 2019.
- The number of private rooms listings are 11356.
- The average listing price is 141.78
- $\bullet\,$ The one row DataFrame is '

```
first_reviewed
last_reviewed
nb_private_rooms
avg_price
0
2019-01-01
2019-07-09
11356
141.78
```

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