**Assignment: ASSIGNMENT 12.3 Final Project Step 3**

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**Project: Analysis of how AirBnB rentals prices affect the nearby housing rental prices in Chicago**

# Introduction

The company Airbnb, Inc. operates a website where people may post their lodging and tourism attractions for short-term rentals. Both a website and a mobile app are available for accessing this platform. The fact that none of the properties featured on Airbnb's website are owned by Airbnb itself should not be overlooked. Instead, it gets a commission for every booking made through its service, which is how it makes money.

However, the company has come under criticism because there is a direct correlation between the rise of Airbnb listings and the cost of renting an apartment in the neighborhood. Concerns about the accessibility and cost of homes for local residents have been raised as a result of this situation. Additionally, it has been claimed that those who live close to the leased residences have problems as a result of Airbnb rentals. The impact of Airbnb rental pricing on the cost of rent in nearby areas is the specific focus of this issue in the setting of Chicago.

The problem here I am addressing is how the prices of Chicago Airbnb rentals affect the prices of the nearby neighborhood rent prices.

The data science algorithm will help here to predict the prices of Chicago AirBnB rentals and also help to understand the correlation between the prices of Chicago AirBnB rentals and neighborhood rent prices.

# Problem statement

The company has come under criticism for a direct link between growth in the number of listings it has, rises in the rent costs in the area, and agitating residents who live close to rented houses.

# Research questions

1. What are the Airbnb rental prices for different areas in Chicago?
2. What is the correlation between the Airbnb rental prices and Chicago neighborhood rent prices?
3. What are the average rent prices by the neighborhood?
4. What are the average rent prices for Airbnb by the neighborhood?
5. What type of houses are most rented on Airbnb?
6. What is the monthly rent from the Airbnb properties?
7. What are the rental property options by neighborhood? 8) How much profit does Airbnb made monthly?

# How you addressed this problem statement

1. **Data research and collection –** I have used the inside Airbnb website to gather the data for AibBnb listing data, Affordable rental housing data, and Average rent Chicago neighborhood data.

Each row of the data represents properties listed on Airbnb, their prices, neighborhood, zip codes, and average rents in that neighborhood. The data is focused on ‘Chicago’ city.

1. **Data preparation and cleansing –** Identified that there were some missing data in the datasets. I have removed those records which have NA. I have also dropped some of the fields that are not used for the analysis. I have merged the 3 datasets into one final dataset for the analysis.

# Analysis

**EDA (Exploratory data analysis) –** I did the correlation analysis between variables and noted the strengths and weaknesses of relationships.

1. I found that zip codes, neighborhood, price, average rent, and property type are good predictors for the analysis. Once the predictors are decided then I looked into the R2 , Adjusted R2 statistics, and p-value.
2. Visualize different aspects of the data to gain more knowledge.
3. I then calculated the betas for the predictors in the regression model. It shows me how the 1 standard deviation change in predictor will impact the dependent (response) variable.
4. I then calculated confidence intervals which indicate that the estimates of how the model is likely to be representative of the true population values.
5. I then performed an analysis of variance on all models to compare the performance of different models.
6. I then calculated standardized residuals, the leverage, cooks’ distance, and covariance rations
7. At last, I checked if the regression model was unbiased.

# Implications to consumer

The implication of the research is that the prices of the housing rental have direct impact on AirBnB listing in that same neighborhood. The recommendation from research is that there should be federal rule on how much the housing prices should increase year by year.

Also AirBnB should consider the neighborhood housing prices when deciding prices for their listed property.

# Limitations of the analysis

1. The research is limited to Chicago city only.
2. The research needs more sample size for accurate analysis.
3. The research datasets are gathered from only one source.
4. The research is limited based on neighborhood. There are other factors need to be considered for more analysis.
5. The research is done using linear regression. There is a scope for improvement by fitting other ML algorithms.

# Concluding Remarks

The research helped in applying the concepts and knowledge of the statistics gained in the course.

The research project provides hands-on experience in a real-life case study.

The research methods defined in the courses were very helpful.

The visualization technique learned through this case study can be used in another research too.