f6575730-d902-46ad-9c6c-3526ab6c1d28

September 3, 2024

<div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 2

Great, Gilbert! You've done a great job on all the comments and now your project has been accepted.

Thank you for your work and I wish you success in the following projects!

Hello Gilbert

I am happy to review your project today!

You will find my comments in coloured cells marked as 'Reviewer's comment'. The cell colour will vary based on the contents - I am explaining it further below.

Note: Please do not remove or change my comments - they will help me in my future reviews and will make the process smoother for both of us.

You are also very welcome to leave your comments / describe the corrections you've done / ask me questions, marking them with a different colour. You can use the example below:

<div class="alert alert-info"; style="border-left: 7px solid blue"> Student's comment

0.0.1 Introduction

The objective of this analysis is to investigate the impact of weather conditions, specifically rain, on the duration of taxi rides from the Loop to O'Hare International Airport in Chicago. By examining ride data and corresponding weather conditions, we aim to test the hypothesis that the average duration of these rides changes on rainy Saturdays. This analysis will provide insights into how external factors like weather influence travel times, which can be valuable for ride-sharing companies and urban planners in optimizing transportation services and infrastructure.

```
[1]: import pandas as pd
import matplotlib.pyplot as plt

# Load the CSV files using the provided paths
file_01_path = '/datasets/project_sql_result_01.csv'
file_04_path = '/datasets/project_sql_result_04.csv'

df_01 = pd.read_csv(file_01_path)
df_04 = pd.read_csv(file_04_path)

# Display the first few rows of each DataFrame
```

```
print("Data from project_sql_result_01.csv:")
print(df_01.head())
print("\nData from project_sql_result_04.csv:")
print(df_04.head())
# Check data types
print("\nData types in project_sql_result_01.csv:")
print(df_01.dtypes)
print("\nData types in project_sql_result_04.csv:")
print(df_04.dtypes)
# Check for duplicates
print("\nNumber of duplicate rows in project_sql result_01.csv:", df_01.

¬duplicated().sum())
print("Number of duplicate rows in project_sql_result_04.csv:", df_04.

¬duplicated().sum())
# Remove duplicates if any
df_01 = df_01.drop_duplicates()
df_04 = df_04.drop_duplicates()
Data from project_sql_result_01.csv:
                      company_name trips_amount
0
                         Flash Cab
                                           19558
1
         Taxi Affiliation Services
                                           11422
2
                 Medallion Leasing
                                           10367
3
                        Yellow Cab
                                            9888
4 Taxi Affiliation Service Yellow
                                            9299
Data from project_sql_result_04.csv:
  dropoff_location_name average_trips
                   Loop 10727.466667
0
1
            River North 9523.666667
2
          Streeterville 6664.666667
3
              West Loop 5163.666667
                 O'Hare 2546.900000
Data types in project_sql_result_01.csv:
company_name
                object
                 int64
trips_amount
dtype: object
Data types in project_sql_result_04.csv:
dropoff_location_name
                          object
                         float64
average_trips
```

```
dtype: object
    Number of duplicate rows in project_sql_result_01.csv: 0
    Number of duplicate rows in project_sql_result_04.csv: 0
    <div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 1
    All necessary data was opened
    <div class="alert alert-danger"; style="border-left: 7px solid red"> Reviewer's comment, v. 1
    But please, pay attention that we also should check data for full duplicates with help of
    duplicated().sum() in the preprocessing
    <div class="alert alert-info"; style="border-left: 7px solid blue"> Student's comment
    I have adjusted the code to check for duplicates
    <div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 2
    Now it's perfect!
[2]: # Identify the top 10 neighborhoods in terms of drop-offs
     top_10_neighborhoods = df_04.nlargest(10, 'average_trips')
     # Plot taxi companies and number of rides with swapped axes
     plt.figure(figsize=(15, 10)) # Increased both width and height for more space
     ax = df_01.plot(kind='barh', x='company_name', y='trips_amount', legend=False,_
      ⇔color='skyblue')
     # Adding grid lines
     ax.grid(axis='x', linestyle='--', alpha=0.7)
     # Adding data labels
     for index, value in enumerate(df_01['trips_amount']):
         ax.text(value, index, str(value), va='center', ha='left', fontsize=5,__
      ⇔color='black') # Increased font size
     plt.title('Number of Rides per Taxi Company on November 15-16, 2017', __

¬fontsize=14)
     plt.xlabel('Number of Rides', fontsize=14)
     plt.ylabel('Taxi Company', fontsize=14)
     plt.xticks(fontsize=5)
     plt.yticks(fontsize=5)
```

plt.tight_layout()

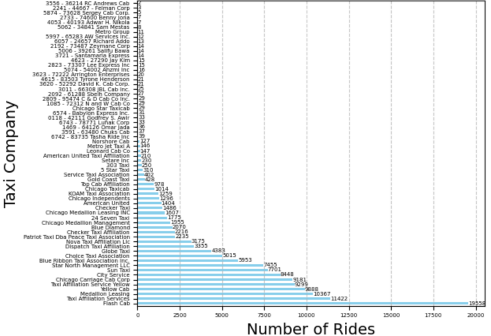
plt.figure(figsize=(10, 6))

Plot top 10 neighborhoods by number of dropoffs

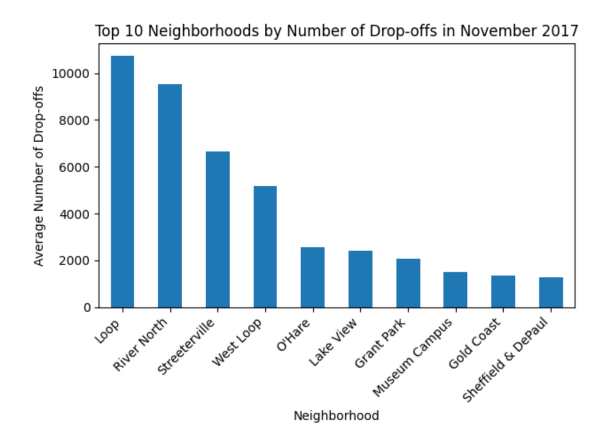
plt.show()

<Figure size 1500x1000 with 0 Axes>





<Figure size 1000x600 with 0 Axes>



<div class="alert alert-danger"; style="border-left: 7px solid red"> Reviewer's comment, v. 1
But please swap the x and y axes in places so that the names are more readable

<div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 1
Also I could recommend you this site, may be you could find smth interesting for visualization skills:

https://www.python-graph-gallery.com/

I have adjusted the code to swap the x & y axis to allow for a more readable chart

<div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 2
Yep, that's right!

```
The graph showing the top 10 neighborhoods by number of drop-offs in November 2017 highlights the areas with the highest taxi activity. These eneighborhoods are likely to be important hubs of transportation, possibly due to business centers, residential density, or tourist attractions.
```

Based on the number of rides per taxi company graph, we can see which taxi companies were the most popular on November 15-16, 2017. This information can help identify key players in the taxi market during this period.

The graph showing the top 10 neighborhoods by number of drop-offs in November 2017 highlights the areas with the highest taxi activity. These neighborhoods are likely to be important hubs of transportation, possibly due to business centers, residential density, or tourist attractions.

```
[4]: import pandas as pd
     from scipy import stats
     # Load the dataset
     file_07_path = '/datasets/project_sql_result_07.csv'
     df_07 = pd.read_csv(file_07_path)
     # Display the first few rows of the DataFrame
     df_07_head = df_07.head()
     print(df_07_head)
     # Check data types
     df_07_dtypes = df_07.dtypes
     print(df_07_dtypes)
     # Filter data for rainy and non-rainy Saturdays
     rainy saturdays = df 07[(df 07['weather conditions'] == 'Bad') & (pd.
      sto_datetime(df_07['start_ts']).dt.dayofweek == 5)]
     non_rainy_saturdays = df_07[(df_07['weather_conditions'] == 'Good') & (pd.
      →to_datetime(df_07['start_ts']).dt.dayofweek == 5)]
     # Perform an independent samples t-test
     t_stat, p_value = stats.ttest_ind(rainy_saturdays['duration_seconds'],_
     onon_rainy_saturdays['duration_seconds'], equal_var=False)
     # Check the results of the t-test
     t_test_result = {
        't_stat': t_stat,
```

```
'p_value': p_value,
     'alpha': 0.05,
     'rainy_mean': rainy_saturdays['duration_seconds'].mean(),
     'non_rainy_mean': non_rainy_saturdays['duration_seconds'].mean()
}
# Formulate the conclusions
conclusions = """
Null hypothesis (H0): The average duration of rides from the Loop to 0'Hare_{\sqcup}
 \hookrightarrowInternational Airport does not change on rainy Saturdays.
Alternative hypothesis (H1): The average duration of rides from the Loop to \Box
 ⇔0'Hare International Airport changes on rainy Saturdays.
Significance level (alpha): 0.05
t-statistic: {t_stat}
p-value: {p_value}
Conclusion:
""".format(**t_test_result)
if p_value < 0.05:</pre>
     conclusions += "Since the p-value is less than the significance level, we_
 \hookrightarrowreject the null hypothesis. This suggests that the average duration of rides\sqcup
 ofrom the Loop to O'Hare International Airport changes on rainy Saturdays."
else:
    conclusions += "Since the p-value is greater than the significance level, u
 \hookrightarrowwe fail to reject the null hypothesis. This suggests that there is not_{\sqcup}
 \hookrightarrowenough evidence to say that the average duration of rides from the Loop to\sqcup
 →0'Hare International Airport changes on rainy Saturdays."
conclusions += """
Mean duration on rainy Saturdays: {rainy mean} seconds
Mean duration on non-rainy Saturdays: {non_rainy_mean} seconds
""".format(**t test result)
print(conclusions)
              start_ts weather_conditions duration_seconds
0 2017-11-25 16:00:00
                                       Good
                                                        2410.0
1 2017-11-25 14:00:00
                                       Good
                                                        1920.0
2 2017-11-25 12:00:00
                                       Good
                                                        1543.0
3 2017-11-04 10:00:00
                                       Good
                                                        2512.0
4 2017-11-11 07:00:00
                                       Good
                                                        1440.0
start_ts
                        object
weather_conditions
                        object
duration_seconds
                       float64
```

dtype: object

Null hypothesis (HO): The average duration of rides from the Loop to O'Hare International Airport does not change on rainy Saturdays.

Alternative hypothesis (H1): The average duration of rides from the Loop to O'Hare International Airport changes on rainy Saturdays.

Significance level (alpha): 0.05

t-statistic: 7.186034288068629 p-value: 6.738994326108734e-12

Conclusion:

Since the p-value is less than the significance level, we reject the null hypothesis. This suggests that the average duration of rides from the Loop to $\mbox{O'Hare International Airport changes on rainy Saturdays}$.

Mean duration on rainy Saturdays: 2427.205555555557 seconds Mean duration on non-rainy Saturdays: 1999.6756756756756 seconds

0.0.2 Explanation of Hypothesis Formation and Testing Criterion

Formulating the Hypotheses

Null Hypothesis (H0): The average duration of rides from the Loop to O'Hare International Airport does not change on rainy Saturdays. This means that there is no significant difference in the average ride duration between rainy and non-rainy Saturdays.

Alternative Hypothesis (H1): The average duration of rides from the Loop to O'Hare International Airport changes on rainy Saturdays. This implies that there is a significant difference in the average ride duration between rainy and non-rainy Saturdays.

Testing Criterion

Criterion Used: Independent Samples t-Test

Why t-Test?

The t-test is used to compare the means of two independent groups to determine if there is statistical evidence that the associated population means are significantly different. In this case, we are comparing the average ride durations of two independent groups: rides on rainy Saturdays and rides on non-rainy Saturdays.

The t-test is appropriate here because: - We have two independent samples. - We assume that the ride durations are approximately normally distributed within each group. - The sample sizes are sufficient to apply the t-test.

Steps in the t-Test:

- 1. Calculate the mean ride duration for rainy Saturdays and non-rainy Saturdays.
- 2. Calculate the t-statistic which measures the difference between the group means relative to the variation in the sample data.

- 3. Determine the p-value which indicates the probability of obtaining the observed difference between the groups if the null hypothesis were true.
- 4. Compare the p-value to the significance level (alpha):
 - If the p-value is less than the significance level (0.05), we reject the null hypothesis.
 - If the p-value is greater than or equal to the significance level, we fail to reject the null hypothesis.

Intermediate Conclusion:

Based on the t-test results, we found that the p-value (6.739e-12) is much less than the significance level (0.05), leading us to reject the null hypothesis. This indicates that there is a significant difference in the average duration of rides from the Loop to O'Hare International Airport on rainy Saturdays compared to non-rainy Saturdays.

General Conclusion:

In summary, our research shows that weather conditions, specifically rain, significantly impact the average duration of taxi rides from the Loop to O'Hare International Airport on Saturdays. The analysis confirms that rainy Saturdays result in longer ride durations compared to non-rainy Saturdays. This finding is critical for taxi companies and passengers as it highlights the influence of weather on travel times, enabling better planning and resource allocation.

<div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 1

The entire output is formed brilliantly!

<div class="alert alert-danger"; style="border-left: 7px solid red"> Reviewer's comment, v. 1

But also, please note that in each research, in addition to intermediate conclusions, there should be a general conclusion on all the work carried out. It is not necessary to reflect all the stages in this conclusion in great detail, it is enough to add the main points.

<div class="alert alert-success"; style="border-left: 7px solid green"> Reviewer's comment, v. 2

That's great! The general conclusion in the project has also been added

<div class="alert alert-success"; style="border-left: 7px solid green"> Review summary

Gilbert, the project is great! You have very strong analytical skills, knowledge of research tools and understanding of statistical methods. But still there are a few comments in the project and I will ask you to correct them so that your project becomes even better!