Activity_ Course 4 Automatidata project lab

October 22, 2023

1 Automatidata project

Course 4 - The Power of Statistics

You are a data professional in a data consulting firm, called Automatidata. The current project for their newest client, the New York City Taxi & Limousine Commission (New York City TLC) is reaching its midpoint, having completed a project proposal, Python coding work, and exploratory data analysis.

You receive a new email from Uli King, Automatidata's project manager. Uli tells your team about a new request from the New York City TLC: to analyze the relationship between fare amount and payment type. A follow-up email from Luana includes your specific assignment: to conduct an A/B test.

A notebook was structured and prepared to help you in this project. Please complete the following questions.

2 Course 4 End-of-course project: Statistical analysis

In this activity, you will practice using statistics to analyze and interpret data. The activity covers fundamental concepts such as descriptive statistics and hypothesis testing. You will explore the data provided and conduct A/B and hypothesis testing.

The purpose of this project is to demostrate knowledge of how to prepare, create, and analyze A/B tests. Your A/B test results should aim to find ways to generate more revenue for taxi cab drivers.

Note: For the purpose of this exercise, assume that the sample data comes from an experiment in which customers are randomly selected and divided into two groups: 1) customers who are required to pay with credit card, 2) customers who are required to pay with cash. Without this assumption, we cannot draw causal conclusions about how payment method affects fare amount.

The goal is to apply descriptive statistics and hypothesis testing in Python. The goal for this A/B test is to sample data and analyze whether there is a relationship between payment type and fare amount. For example: discover if customers who use credit cards pay higher fare amounts than customers who use cash.

This activity has four parts:

Part 1: Imports and data loading * What data packages will be necessary for hypothesis testing?

Part 2: Conduct EDA and hypothesis testing * How did computing descriptive statistics help you analyze your data?

• How did you formulate your null hypothesis and alternative hypothesis?

Part 3: Communicate insights with stakeholders

- What key business insight(s) emerged from your A/B test?
- What business recommendations do you propose based on your results?

Follow the instructions and answer the questions below to complete the activity. Then, you will complete an Executive Summary using the questions listed on the PACE Strategy Document.

Be sure to complete this activity before moving on. The next course item will provide you with a completed exemplar to compare to your own work.

3 Conduct an A/B test

4 PACE stages

Throughout these project notebooks, you'll see references to the problem-solving framework PACE. The following notebook components are labeled with the respective PACE stage: Plan, Analyze, Construct, and Execute.

4.1 PACE: Plan

In this stage, consider the following questions where applicable to complete your code response: 1. What is your research question for this data project? Later on, you will need to formulate the null and alternative hypotheses as the first step of your hypothesis test. Consider your research question now, at the start of this task.

My research question for this data project is how the payment type affects the fare amount paid.

Complete the following steps to perform statistical analysis of your data:

4.1.1 Task 1. Imports and data loading

Import packages and libraries needed to compute descriptive statistics and conduct a hypothesis test.

Hint:

Before you begin, recall the following Python packages and functions that may be useful:

Main functions: stats.ttest_ind(a, b, equal_var)

Other functions: mean()

Packages: pandas, stats.scipy

```
[1]: import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
import seaborn as sns

from scipy import stats
```

Note: As shown in this cell, the dataset has been automatically loaded in for you. You do not need to download the .csv file, or provide more code, in order to access the dataset and proceed with this lab. Please continue with this activity by completing the following instructions.

```
[2]: taxi_data = pd.read_csv("2017_Yellow_Taxi_Trip_Data.csv", index_col = 0)
```

4.2 PACE: Analyze and Construct

In this stage, consider the following questions where applicable to complete your code response: 1. Data professionals use descriptive statistics for Exploratory Data Analysis. How can computing descriptive statistics help you learn more about your data in this stage of your analysis?

Computing descriptive statistics can help us to determine measures of central tendency (mean - median - mode), measures of spread (standard deviation) and measures of position (minimum - 25th percentile - median - 75th percentile - maximum).

4.2.1 Task 2. Data exploration

Use descriptive statistics to conduct Exploratory Data Analysis (EDA).

Hint:

Refer back to Self Review Descriptive Statistics for this step-by-step process.

Note: In the dataset, payment_type is encoded in integers: * 1: Credit card * 2: Cash * 3: No charge * 4: Dispute * 5: Unknown

```
[3]: taxi_data.describe(include= "all")
```

[3]:	VendorID		tpep_pickup_datetime	tpep_dropoff_datetime	\
	count	22699.000000	22699	22699	
	unique	NaN	22687	22688	
	top	NaN	07/03/2017 3:45:19 PM	10/18/2017 8:07:45 PM	
	freq	NaN	2	2	
	mean	1.556236	NaN	NaN	
	std	0.496838	NaN	NaN	
	min	1.000000	NaN	NaN	
	25%	1.000000	NaN	NaN	

50% 75% max	2.000000 2.000000 2.000000		NaN NaN NaN		NaN NaN NaN	
count unique top freq mean std min 25% 50% 75% max	N	00 22699.000 aN aN aN 19 2.913 31 3.653 00 0.000 00 0.990 00 1.610 00 3.060	0000 22699.00 NaN NaN NaN 313 1.00 171 0.70 1000 1.00 1000 1.00 1000 1.00 1000 1.00	odeID store_and 00000 NaN NaN NaN 43394 08391 00000 00000 00000	d_fwd_flag \ 22699 2 N 22600 NaN NaN NaN NaN NaN NaN NaN NaN NaN N	
count unique top freq mean std min 25% 50% 75% max	PULocationID 22699.000000 NaN NaN NaN 162.412353 66.633373 1.000000 114.000000 162.000000 233.000000 265.000000	DOLocationID 22699.000000 NaN NaN NaN 161.527997 70.139691 1.000000 112.000000 162.000000 233.000000 265.0000000	payment_type 22699.000000 Nai Nai 1.33688 0.49621 1.000000 1.000000 2.000000 4.000000	22699.0000000000000000000000000000000000	22699.000000 N NaN N NaN N NaN O .333275 O .463097 O .1.000000 O .000000 O .000000 O .500000	\
count unique top freq mean std min 25% 50% 75% max count unique	mta_tax 22699.000000 NaN NaN 0.497445 0.039465 -0.500000 0.500000 0.500000 0.500000 total_amount 22699.000000 NaN	tip_amount 22699.000000 NaN NaN NaN 1.835781 2.800626 0.000000 0.000000 1.350000 2.450000 200.000000	tolls_amoun: 22699.000000 Nai Nai 0.31254: 1.39921: 0.000000 0.000000 0.0000000 19.1000000	220 N N N 2 2 2 0 0 0	_surcharge \ 699.000000 NaN NaN 0.299551 0.015673 -0.300000 0.300000 0.300000 0.300000 0.300000	

```
freq
                  NaN
            16.310502
mean
std
            16.097295
          -120.300000
min
25%
             8.750000
50%
            11.800000
75%
            17.800000
          1200.290000
max
```

You are interested in the relationship between payment type and the fare amount the customer pays. One approach is to look at the average fare amount for each payment type.

```
[4]: round(taxi_data["payment_type"].value_counts(normalize= True) * 100, 2)
[4]: 1
          67.25
     2
          32.01
     3
           0.53
           0.20
     Name: payment_type, dtype: float64
    taxi_data.groupby(["payment_type"])["fare_amount"].agg({"mean", "median"})
[5]:
                         mean
                               median
     payment_type
     1
                   13.429748
                                  9.5
     2
                   12.213546
                                  9.0
     3
                   12.186116
                                  7.0
                     9.913043
                                  8.5
```

Based on the averages shown, it appears that customers who pay in credit card tend to pay a larger fare amount than customers who pay in cash. However, this difference might arise from random sampling, rather than being a true difference in fare amount. To assess whether the difference is statistically significant, you conduct a hypothesis test.

4.2.2 Task 3. Hypothesis testing

Before you conduct your hypothesis test, consider the following questions where applicable to complete your code response:

1. Recall the difference between the null hypothesis and the alternative hypotheses. Consider your hypotheses for this project as listed below.

 H_0 : There is no difference in the average fare amount between customers who use credit cards and customers who use cash.

 H_A : There is a difference in the average fare amount between customers who use credit cards and customers who use cash.

Your goal in this step is to conduct a two-sample t-test. Recall the steps for conducting a hypothesis test:

- 1. State the null hypothesis and the alternative hypothesis
- 2. Choose a signficance level
- 3. Find the p-value
- 4. Reject or fail to reject the null hypothesis

Note: For the purpose of this exercise, your hypothesis test is the main component of your A/B test.

You choose 5% as the significance level and proceed with a two-sample t-test.

```
[6]: credit_card = taxi_data[taxi_data["payment_type"] == 1]["fare_amount"]
    cash = taxi_data[taxi_data["payment_type"] == 2]["fare_amount"]

    print(len(credit_card))
    print(len(cash))
```

15265 7267

```
[7]: stats.ttest_ind(a= credit_card, b= cash, equal_var= False)
```

[7]: Ttest indResult(statistic=6.866800855655372, pvalue=6.797387473030518e-12)

Since the p-value < significance level, then we reject the null hypothesis and accept the alternative hypothesis stating that there is a statistically significant difference in the average fare amount between customers who use credit cards and customers who use cash.

4.3 PACE: Execute

Consider the questions in your PACE Strategy Document to reflect on the Execute stage.

4.3.1 Task 4. Communicate insights with stakeholders

Ask yourself the following questions:

- 1. What business insight(s) can you draw from the result of your hypothesis test?
- 2. Consider why this A/B test project might not be realistic, and what assumptions had to be made for this educational project.
- 1. The business insights that we can draw from this hypothesis test are that there is a statistically significant difference in the average fare amount between customers who use credit cards and customers who use cash.
- 2. This A/B test project might not be realistic, because of the initial assumption we've made that each customer was forced to pay by one way or the other.

Congratulations! You've completed this lab. However, you may not notice a green check mark next to this item on Coursera's platform. Please continue your progress regardless of the check mark. Just click on the "save" icon at the top of this notebook to ensure your work has been logged.