Activity_Course 2 Waze project lab

December 9, 2023

1 Waze Project

Course 2 - Get Started with Python

Welcome to the Waze Project!

Your Waze data analytics team is still in the early stages of their user churn project. Previously, you were asked to complete a project proposal by your supervisor, May Santner. You have received notice that your project proposal has been approved and that your team has been given access to Waze's user data. To get clear insights, the user data must be inspected and prepared for the upcoming process of exploratory data analysis (EDA).

A Python notebook has been prepared to guide you through this project. Answer the questions and create an executive summary for the Waze data team.

2 Course 2 End-of-course project: Inspect and analyze data

In this activity, you will examine data provided and prepare it for analysis. This activity will help ensure the information is,

- 1. Ready to answer questions and yield insights
- 2. Ready for visualizations
- 3. Ready for future hypothesis testing and statistical methods

The purpose of this project is to investigate and understand the data provided.

The goal is to use a dataframe contructed within Python, perform a cursory inspection of the provided dataset, and inform team members of your findings.

This activity has three parts:

Part 1: Understand the situation * How can you best prepare to understand and organize the provided information?

Part 2: Understand the data

- Create a pandas dataframe for data learning, future exploratory data analysis (EDA), and statistical activities
- Compile summary information about the data to inform next steps

Part 3: Understand the variables

• Use insights from your examination of the summary data to guide deeper investigation into variables

Follow the instructions and answer the following questions 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 Identify data types and compile summary information

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 stages: Plan, Analyze, Construct, and Execute.

4.1 PACE: Plan

Consider the questions in your PACE Strategy Document and those below to craft your response:

4.1.1 Task 1. Understand the situation

• How can you best prepare to understand and organize the provided driver data?

Begin by exploring your dataset and consider reviewing the Data Dictionary.

==> ENTER YOUR RESPONSE HERE

4.2 PACE: Analyze

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

4.2.1 Task 2a. Imports and data loading

Start by importing the packages that you will need to load and explore the dataset. Make sure to use the following import statements:

- import pandas as pd
- import numpy as np

```
[2]: # Import packages for data manipulation
### YOUR CODE HERE ###
import pandas as pd
```

```
import numpy as np
```

Then, load the dataset into a dataframe. Creating a dataframe will help you conduct data manipulation, exploratory data analysis (EDA), and statistical activities.

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.

```
[3]: # Load dataset into dataframe

df = pd.read_csv('waze_dataset.csv')
```

4.2.2 Task 2b. Summary information

View and inspect summary information about the dataframe by coding the following:

- 1. df.head(10)
- 2. df.info()

Consider the following questions:

- 1. When reviewing the df.head() output, are there any variables that have missing values?
- 2. When reviewing the df.info() output, what are the data types? How many rows and columns do you have?
- 3. Does the dataset have any missing values?

```
[4]: ### YOUR CODE HERE ###

df.head(10)
```

[4]:	ID	label	sessions	drives	total_sessions	n_days_after_onbo	arding	\
0	0	retained	283	226	296.748273	n_days_arter_onbo	2276	`
1	1	retained	133	107	326.896596		1225	
2	2	retained	114	95	135.522926		2651	
3	3	retained	49	40	67.589221		15	
4	4	retained	84	68	168.247020		1562	
5	5	retained	113	103	279.544437		2637	
6	6	retained	3	2	236.725314		360	
7	7	retained	39	35	176.072845		2999	
8	8	retained	57	46	183.532018		424	
9	9	churned	84	68	244.802115		2997	
							,	
	tot	al_navigat	_	total_n	avigations_fav2	driven_km_drives	\	
0			208		0	2628.845068		
1			19		64	13715.920550		
2			0		0	3059.148818		
3			322		7	913.591123		
4			166		5	3950.202008		

```
5
                         0
                                                   0
                                                             901.238699
6
                       185
                                                  18
                                                            5249.172828
7
                         0
                                                   0
                                                            7892.052468
8
                         0
                                                  26
                                                            2651.709764
9
                        72
                                                   0
                                                            6043.460295
   duration_minutes_drives
                              activity_days driving_days
                                                              device
0
                1985.775061
                                         28
                                                         19
                                                             Android
1
                3160.472914
                                          13
                                                         11
                                                              iPhone
2
                                                            Android
                1610.735904
                                         14
                                                          8
                                          7
                                                          3
                                                              iPhone
3
                 587.196542
4
                1219.555924
                                         27
                                                         18 Android
5
                 439.101397
                                         15
                                                         11
                                                              iPhone
6
                 726.577205
                                         28
                                                         23
                                                              iPhone
7
                                         22
                2466.981741
                                                         20
                                                              iPhone
8
                1594.342984
                                         25
                                                         20 Android
9
                2341.838528
                                          7
                                                          3
                                                              iPhone
```

[10]: ### YOUR CODE HERE ###

df.info()

df['label'].value_counts(normalize=True)

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14999 entries, 0 to 14998
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	ID	14999 non-null	int64
1	label	14299 non-null	object
2	sessions	14999 non-null	int64
3	drives	14999 non-null	int64
4	total_sessions	14999 non-null	float64
5	n_days_after_onboarding	14999 non-null	int64
6	total_navigations_fav1	14999 non-null	int64
7	total_navigations_fav2	14999 non-null	int64
8	driven_km_drives	14999 non-null	float64
9	duration_minutes_drives	14999 non-null	float64
10	activity_days	14999 non-null	int64
11	driving_days	14999 non-null	int64
12	device	14999 non-null	object
dt.vp	es: float64(3), int64(8),	object(2)	

dtypes: float64(3), int64(8), object(2)

memory usage: 1.5+ MB

[10]: retained 0.822645 churned 0.177355

Name: label, dtype: float64

==> ENTER YOUR RESPONSES TO QUESTIONS 1-3 HERE 1)no 2) integers, floats and

objects 3) yes it does.

4.2.3 Task 2c. Null values and summary statistics

Compare the summary statistics of the 700 rows that are missing labels with summary statistics of the rows that are not missing any values.

Question: Is there a discernible difference between the two populations?

```
[5]: # Isolate rows with null values
     ### YOUR CODE HERE ###
     d_null= df[df['label'].isna()]
    # Display summary state of rows with mull values
```

	### YO	# Display summary stats of rows with null values ### YOUR CODE HERE ### I_null.describe()					
[5]:		ID	sessions	drives	total_session	ns \	
2-3	count	700.000000	700.000000		700.0000		
	mean	7405.584286	80.837143		198.48334	48	
	std	4306.900234	79.987440	65.271926	140.5617	15	
	min	77.000000	0.000000	0.00000	5.58264	48	
	25%	3744.500000	23.000000	20.000000	94.05634	40	
	50%	7443.000000	56.000000	47.500000	177.25592	25	
	75%	11007.000000	112.250000	94.000000	266.05802	22	
	max	14993.000000	556.000000	445.000000	1076.87974	41	
		n_days_after_	onboarding	total_naviga	tions_fav1 \		
	count	t 700.000000			700.000000		
	mean	1709.295714		118.717143			
	std	1005.306562		156.308140			
	min	16.000000			0.000000		
	25%	869.000000		4.000000			
	50%	1650.500000		62.500000			
	75%	2508.750000			169.250000		
	max	3498.000000		1	1096.000000		
		total_navigat	ions_fav2	driven_km_dri	ves duration	_minutes_drives	\
	count	7	00.000000	700.000	000	700.000000	
	mean		30.371429	3935.967	029	1795.123358	
	std		46.306984	2443.107	121	1419.242246	
	min		0.000000	290.119	811	66.588493	
	25%		0.000000	2119.344	818	779.009271	
	50%		10.000000	3421.156	721	1414.966279	
	75%		43.000000	5166.097	373	2443.955404	
	mav	3	52 000000	15135 301	280	9746 253023	

```
700.000000
                              700.000000
     count
     mean
                15.382857
                               12.125714
     std
                 8.772714
                                7.626373
                 0.000000
                                0.000000
     min
     25%
                 8.000000
                                6.000000
     50%
                15.000000
                               12.000000
     75%
                23.000000
                               18.000000
                31.000000
                               30.000000
     max
[6]: # Isolate rows without null values
     ### YOUR CODE HERE ###
     d not null= df[~ df['label'].isna()]
     # Display summary stats of rows without null values
     ### YOUR CODE HERE ###
     d_not_null.describe()
[6]:
                                                        total sessions
                       ID
                               sessions
                                                drives
            14299.000000
                           14299.000000
                                          14299.000000
                                                           14299.000000
     count
     mean
             7503.573117
                              80.623820
                                             67.255822
                                                             189.547409
     std
             4331.207621
                              80.736502
                                             65.947295
                                                             136.189764
                0.00000
                               0.00000
     min
                                              0.000000
                                                               0.220211
     25%
             3749.500000
                              23.000000
                                             20.000000
                                                              90.457733
     50%
             7504.000000
                              56.000000
                                             48.000000
                                                             158.718571
     75%
            11257.500000
                             111.000000
                                             93.000000
                                                             253.540450
     max
            14998.000000
                             743.000000
                                            596.000000
                                                            1216.154633
            n_days_after_onboarding
                                       total_navigations_fav1
                        14299.000000
                                                 14299.000000
     count
     mean
                         1751.822505
                                                   121.747395
     std
                         1008.663834
                                                   147.713428
     min
                            4.000000
                                                      0.000000
     25%
                          878.500000
                                                    10.000000
     50%
                         1749.000000
                                                    71.000000
     75%
                         2627.500000
                                                   178.000000
     max
                         3500.000000
                                                  1236.000000
            total_navigations_fav2
                                      driven_km_drives
                                                         duration_minutes_drives
                       14299.000000
                                          14299.000000
                                                                    14299.000000
     count
                          29.638296
                                           4044.401535
                                                                      1864.199794
     mean
                          45.350890
                                           2504.977970
                                                                      1448.005047
     std
     min
                           0.000000
                                             60.441250
                                                                        18.282082
     25%
                           0.00000
                                           2217.319909
                                                                      840.181344
     50%
                           9.000000
                                           3496.545617
                                                                      1479.394387
     75%
                          43.000000
                                           5299.972162
                                                                      2466.928876
                         415.000000
                                          21183.401890
                                                                    15851.727160
     max
```

driving_days

activity_days

	activity_days	driving_days
count	14299.000000	14299.000000
mean	15.544653	12.182530
std	9.016088	7.833835
min	0.000000	0.000000
25%	8.000000	5.000000
50%	16.000000	12.000000
75%	23.000000	19.000000
max	31.000000	30.000000

==> ENTER YOUR RESPONSE HERE no there is not a big difference between them. The sd and mean is pretty close.

4.2.4 Task 2d. Null values - device counts

Next, check the two populations with respect to the device variable.

Question: How many iPhone users had null values and how many Android users had null values?

```
[7]: # Get count of null values by device
### YOUR CODE HERE ###

d_null['device'].value_counts()
```

[7]: iPhone 447 Android 253

Name: device, dtype: int64

447 iphone users with null values and 253 Android users with null values.

Now, of the rows with null values, calculate the percentage with each device—Android and iPhone. You can do this directly with the value_counts() function.

```
[11]: # Calculate % of iPhone nulls and Android nulls
### YOUR CODE HERE ###
percent_phone_null= d_null['device'].value_counts(normalize=True)
print(percent_iphone_null)
```

iPhone 0.638571 Android 0.361429

Name: device, dtype: float64

How does this compare to the device ratio in the full dataset?

```
[8]: # Calculate % of iPhone users and Android users in full dataset
### YOUR CODE HERE ###

percent_phone_n_null= df['device'].value_counts(normalize=True)
print(percent_phone_n_null)
```

iPhone 0.644843 Android 0.355157

Name: device, dtype: float64

The percentage of missing values by each device is consistent with their representation in the data overall.

There is nothing to suggest a non-random cause of the missing data.

Examine the counts and percentages of users who churned vs. those who were retained. How many of each group are represented in the data?

```
[9]: # Calculate counts of churned vs. retained
### YOUR CODE HERE ###

percent_count_label= df['label'].value_counts(normalize='True')
print(percent_count_label)
```

retained 0.822645 churned 0.177355

Name: label, dtype: float64

This dataset contains 82% retained users and 18% churned users.

Next, compare the medians of each variable for churned and retained users. The reason for calculating the median and not the mean is that you don't want outliers to unduly affect the portrayal of a typical user. Notice, for example, that the maximum value in the driven_km_drives column is 21,183 km. That's more than half the circumference of the earth!

```
[10]: # Calculate median values of all columns for churned and retained users ### YOUR CODE HERE ### df.groupby('label').median(numeric_only=True)
```

```
[10]:
                        sessions
                                  drives total_sessions n_days_after_onboarding \
      label
      churned
                7477.5
                            59.0
                                     50.0
                                               164.339042
                                                                             1321.0
               7509.0
      retained
                            56.0
                                     47.0
                                               157.586756
                                                                             1843.0
                total navigations fav1 total navigations fav2 driven km drives \
      label
      churned
                                  84.5
                                                           11.0
                                                                       3652.655666
                                   68.0
                                                            9.0
                                                                       3464.684614
      retained
                duration_minutes_drives activity_days driving_days
      label
      churned
                            1607.183785
                                                                  6.0
                                                    8.0
      retained
                            1458.046141
                                                   17.0
                                                                  14.0
```

This offers an interesting snapshot of the two groups, churned vs. retained:

Users who churned averaged ~3 more drives in the last month than retained users, but retained

users used the app on over twice as many days as churned users in the same time period.

The median churned user drove ~ 200 more kilometers and 2.5 more hours during the last month than the median retained user.

It seems that churned users had more drives in fewer days, and their trips were farther and longer in duration. Perhaps this is suggestive of a user profile. Continue exploring!

Calculate the median kilometers per drive in the last month for both retained and churned users.

```
[13]: # Group data by `label` and calculate the medians
    ### YOUR CODE HERE ###

median_drive= df.groupby('label').median(numeric_only=True)
    # Divide the median distance by median number of drives
    ### YOUR CODE HERE ###

median_km_perdrive= median_drive['driven_km_drives']/median_drive['drives']
    print(median_km_perdrive)
```

label

churned 73.053113 retained 73.716694

dtype: float64

The median user from both groups drove ~ 73 km/drive. How many kilometers per driving day was this?

```
[15]: # Divide the median distance by median number of driving days
### YOUR CODE HERE ###

median_no_kmperday= median_drive['driven_km_drives']/

→median_drive['driving_days']

print(median_no_drivedays)
```

label

churned 608.775944 retained 247.477472

dtype: float64

Now, calculate the median number of drives per driving day for each group.

```
[17]: # Divide the median number of drives by median number of driving days
### YOUR CODE HERE ###

median_drive_per_day= median_drive['drives']/median_drive['driving_days']
print(median_drive_per_day)
```

label

churned 8.333333 retained 3.357143

dtype: float64

The median user who churned drove 608 kilometers each day they drove last month, which is almost 250% the per-drive-day distance of retained users. The median churned user had a similarly disproportionate number of drives per drive day compared to retained users.

It is clear from these figures that, regardless of whether a user churned or not, the users represented in this data are serious drivers! It would probably be safe to assume that this data does not represent typical drivers at large. Perhaps the data—and in particular the sample of churned users—contains a high proportion of long-haul truckers.

In consideration of how much these users drive, it would be worthwhile to recommend to Waze that they gather more data on these super-drivers. It's possible that the reason for their driving so much is also the reason why the Waze app does not meet their specific set of needs, which may differ from the needs of a more typical driver, such as a commuter.

Finally, examine whether there is an imbalance in how many users churned by device type.

Begin by getting the overall counts of each device type for each group, churned and retained.

```
[26]: # For each label, calculate the number of Android users and iPhone users ### YOUR CODE HERE ### df['device'].value_counts()
```

[26]: iPhone 9672 Android 5327

Name: device, dtype: int64

Now, within each group, churned and retained, calculate what percent was Android and what percent was iPhone.

```
[27]: # For each label, calculate the percentage of Android users and iPhone users ### YOUR CODE HERE ###

df.groupby('label')['device'].value_counts(normalize=True)
```

[27]: label device

churned iPhone 0.648659
Android 0.351341
retained iPhone 0.644393
Android 0.355607
Name: device, dtype: float64

The ratio of iPhone users and Android users is consistent between the churned group and the retained group, and those ratios are both consistent with the ratio found in the overall dataset.

4.3 PACE: Construct

Note: The Construct stage does not apply to this workflow. The PACE framework can be adapted to fit the specific requirements of any project.

4.4 PACE: Execute

Consider the questions in your PACE Strategy Document and those below to craft your response:

4.4.1 Task 3. Conclusion

Recall that your supervisor, May Santer, asked you to share your findings with the data team in an executive summary. Consider the following questions as you prepare to write your summary. Think about key points you may want to share with the team, and what information is most relevant to the user churn project.

Questions:

- 1. Did the data contain any missing values? How many, and which variables were affected? Was there a pattern to the missing data?
- 2. What is a benefit of using the median value of a sample instead of the mean?
- 3. Did your investigation give rise to further questions that you would like to explore or ask the Waze team about?
- 4. What percentage of the users in the dataset were Android users and what percentage were iPhone users?
- 5. What were some distinguishing characteristics of users who churned vs. users who were retained?
- 6. Was there an appreciable difference in churn rate between iPhone users vs. Android users?
- ==> 1) The data containted 700 missing values under the label column. no patterns found.
- 2) A mean value might be skewed by a outliers and not represent an accurate picture of the majority of the population. 3)Yes, I would like to know how the data was collected, it seems like the users who churn are long distance drivers. Users who churn drive over 250% per drive day. 4)64.9% are iphone users and 35.1% are android users. 5)users who churned travel longer distances in shorter period of time. 6) No they are pretty consistent.

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.