Activity_Course 6 Automatidata project lab

January 6, 2024

1 Automatidata project

Course 6 - The Nuts and bolts of machine learning

You are a data professional in a data analytics firm called Automatidata. Their client, the New York City Taxi & Limousine Commission (New York City TLC), was impressed with the work you have done and has requested that you build a machine learning model to predict if a customer will not leave a tip. They want to use the model in an app that will alert taxi drivers to customers who are unlikely to tip, since drivers depend on tips.

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

2 Course 6 End-of-course project: Build a machine learning model

In this activity, you will practice using tree-based modeling techniques to predict on a binary target class.

The purpose of this model is to find ways to generate more revenue for taxi cab drivers.

The goal of this model is to predict whether or not a customer is a generous tipper.

This activity has three parts:

Part 1: Ethical considerations * Consider the ethical implications of the request

• Should the objective of the model be adjusted?

Part 2: Feature engineering

• Perform feature selection, extraction, and transformation to prepare the data for modeling

Part 3: Modeling

• Build the models, evaluate them, and advise on next steps

Follow the instructions and answer the questions below to complete the activity. Then, 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 Build a machine learning model

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

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

In this stage, consider the following questions:

- 1. What are you being asked to do?
- 2. What are the ethical implications of the model? What are the consequences of your model making errors?
- What is the likely effect of the model when it predicts a false negative (i.e., when the model says a customer will give a tip, but they actually won't)?
- What is the likely effect of the model when it predicts a false positive (i.e., when the model says a customer will not give a tip, but they actually will)?
- 3. Do the benefits of such a model outweigh the potential problems?
- 4. Would you proceed with the request to build this model? Why or why not?
- 5. Can the objective be modified to make it less problematic?

#1. I'm being tasked with creating a prediction model that will predict gratuity >=20%. #2. Some ideas that come to mind are locations, frequency, time of day, and duration. These could be important variables to keep in the model but could also trigger false results. #3. I think the model is beneficial for the stake holders overall. In the end being able to predict this information could transform the way the business operates in a great way. #4. I would agree to build this model because if done correctly this is information that at one point was completley random chance but now there's a bit more insight into what a driver will be paid which is one of the most important variables for a thriving company, making sure the employees can make a better wage. #5. If it was a bit more specific as in making location based predictions of gratuity it could be less problematic as it would reduce the bias on that aspect.

Suppose you were to modify the modeling objective so, instead of predicting people who won't tip at all, you predicted people who are particularly generous—those who will tip 20% or more? Consider the following questions:

- 1. What features do you need to make this prediction?
- 2. What would be the target variable?
- 3. What metric should you use to evaluate your model? Do you have enough information to decide this now?

#1. I would need to use min_samples_split which can and will be implemented. #2. The target variable would be Tip_Amount set to locating tips of 20% or more. #3. I will attempt to formulate a basic random forest and increase the complexity as I begin to understand if it is under or over fit. At this point it is hard to determine.

Complete the following steps to begin:

4.1.1 Task 1. Imports and data loading

Import packages and libraries needed to build and evaluate random forest and XGBoost classification models.

```
[73]: # Import packages and libraries
#Basic Packages
import numpy as np
import pandas as pd

import matplotlib.pyplot as plt

#random forest
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import train_test_split
from sklearn.model_selection import PredefinedSplit
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import roc_auc_score, roc_curve

from sklearn.metrics import accuracy_score, precision_score, recall_score,\
f1_score, confusion_matrix, ConfusionMatrixDisplay, RocCurveDisplay

from xgboost import plot_importance
from xgboost import XGBClassifier
```

```
[2]: # RUN THIS CELL TO SEE ALL COLUMNS

# This lets us see all of the columns, preventing Juptyer from redacting them.
pd.set_option('display.max_columns', None)
```

Begin by reading in the data. There are two dataframes: one containing the original data, the other containing the mean durations, mean distances, and predicted fares from the previous course's project called nyc preds means.csv.

Note: Pandas reads in the dataset as df0, now inspect the first five rows. 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]: # RUN THE CELL BELOW TO IMPORT YOUR DATA.
    # Load dataset into dataframe
    df0 = pd.read_csv('2017_Yellow_Taxi_Trip_Data.csv')
    \# Import predicted fares and mean distance and duration from previous course
    nvc preds means = pd.read csv('nvc preds means.csv')
```

	<pre>nyc_preds_means = pd.read_csv('nyc_preds_means.csv')</pre>									
Inspect the first few rows of df0.										
[4]:	[4]: # Inspect the first few rows of df0 df0.head(10)									
[4]:		Unnamed: 0			pickup_datet			-		\
	0	24870114	2		['] 2017 8:55:43		03/25/2			
	1	35634249	1		2017 2:53:28		04/11/2			
	2	106203690	1		2017 7:26:56		12/15/2			
	3	38942136	2		2017 1:17:59		05/07/2			
	4	30841670	2		2017 11:32:20		04/15/20			
	5	23345809	2		2017 8:34:11		03/25/2			
	6	37660487	2		2017 7:04:09		05/03/2			
	7	69059411	2		2017 5:41:06		08/15/2			
	8	8433159	2		2017 4:17:07		02/04/2			
	9	95294817	1	11/10/	2017 3:20:29	ΡM	11/10/2	017 3:4	0:55 PM	
					.	. .				
	_	passenger_co	_		ce RatecodeI		ore_and_f	_		
	0		6	3.3		1		N		
	1		1	1.8		1		N		
	2		1	1.0		1		N		
	3		1	3.7		1		N		
	4		1	4.3		1		N		
	5		6	2.3		1		N		
	6		1	12.8		1		N		
	7		1	2.9		1		N		
	8		1	1.2		1		N		
	9		1	1.6	30	1		N		
		DIII	DOI .			•				,
	_	PULocationID		_	payment_type	far			_	\
	0	100		231	1		13.0	0.0	0.5	
	1	186		43	1			0.0	0.5	
	2	262		236	1		6.5	0.0	0.5	
	3	188		97	1		20.5		0.5	
	4	4		112	2		16.5	0.5	0.5	
	5	161		236	1		9.0	0.5	0.5	
	6	79		241	1		47.5	1.0	0.5	
	7	237		114	1		16.0	1.0	0.5	
	8	234		249	2		9.0	0.0	0.5	

239 237 9 1 13.0 0.0 0.5 tip_amount tolls_amount improvement_surcharge total_amount 0.3 0 2.76 0.0 16.56 1 4.00 0.0 0.3 20.80 0.3 8.75 2 1.45 0.0 3 6.39 0.0 0.3 27.69 4 0.00 0.0 0.3 17.80 5 2.06 0.0 0.3 12.36 6 9.86 0.0 0.3 59.16 7 1.78 0.0 0.3 19.58 8 0.00 0.0 0.3 9.80 2.75 0.0 0.3 16.55

Inspect the first few rows of nyc_preds_means.

```
[5]: # Inspect the first few rows of `nyc_preds_means`
nyc_preds_means.head(10)
```

```
[5]:
        mean_duration mean_distance predicted_fare
            22.847222
                             3.521667
                                             16.434245
     0
     1
            24.470370
                             3.108889
                                              16.052218
     2
             7.250000
                             0.881429
                                              7.053706
     3
            30.250000
                             3.700000
                                             18.731650
     4
            14.616667
                             4.435000
                                             15.845642
     5
            11.855376
                             2.052258
                                             10.441351
     6
            59.633333
                            12.830000
                                             45.374542
     7
            26.437500
                             4.022500
                                              18.555128
     8
             7.873457
                             1.019259
                                              7.151511
     9
            10.541111
                             1.580000
                                              9.122755
```

Join the two dataframes Using a method of your choice.

```
[6]: # Merge datasets
df_joined=df0.join(nyc_preds_means, lsuffix="_left", rsuffix="_right")
df_joined.head(10)
```

```
[6]:
        Unnamed: 0
                    VendorID
                                                         tpep_dropoff_datetime
                                 tpep_pickup_datetime
     0
          24870114
                            2
                                03/25/2017 8:55:43 AM
                                                         03/25/2017 9:09:47 AM
     1
          35634249
                            1
                                04/11/2017 2:53:28 PM
                                                         04/11/2017 3:19:58 PM
     2
         106203690
                            1
                                12/15/2017 7:26:56 AM
                                                         12/15/2017 7:34:08 AM
     3
                            2
          38942136
                                05/07/2017 1:17:59 PM
                                                         05/07/2017 1:48:14 PM
     4
          30841670
                            2
                               04/15/2017 11:32:20 PM
                                                        04/15/2017 11:49:03 PM
     5
          23345809
                            2
                                03/25/2017 8:34:11 PM
                                                         03/25/2017 8:42:11 PM
                                05/03/2017 7:04:09 PM
                            2
     6
          37660487
                                                         05/03/2017 8:03:47 PM
                            2
                                08/15/2017 5:41:06 PM
     7
          69059411
                                                         08/15/2017 6:03:05 PM
```

```
8
                        2
                             02/04/2017 4:17:07 PM
                                                        02/04/2017 4:29:14 PM
      8433159
9
     95294817
                         1
                             11/10/2017 3:20:29 PM
                                                        11/10/2017 3:40:55 PM
                      trip_distance RatecodeID store_and_fwd_flag
   passenger_count
0
                   6
                                3.34
                   1
                                1.80
                                                 1
                                                                       N
1
2
                                1.00
                                                 1
                   1
                                                                       N
3
                   1
                                3.70
                                                 1
                                                                       N
4
                                                                       N
                   1
                                4.37
                                                 1
5
                   6
                                2.30
                                                 1
                                                                       N
6
                                                                       N
                   1
                               12.83
                                                 1
7
                   1
                                2.98
                                                 1
                                                                       N
                                                                       N
8
                   1
                                1.20
                                                 1
9
                                1.60
                                                                       N
                   1
                                                 1
   PULocationID DOLocationID payment_type
                                                  fare_amount
                                                                 extra
                                                                         \mathtt{mta}\_\mathtt{tax}
0
             100
                             231
                                                          13.0
                                                                   0.0
                                                                             0.5
                                               1
1
             186
                              43
                                               1
                                                          16.0
                                                                   0.0
                                                                              0.5
                                                                   0.0
2
             262
                             236
                                               1
                                                            6.5
                                                                              0.5
3
                              97
             188
                                               1
                                                          20.5
                                                                   0.0
                                                                              0.5
4
                4
                             112
                                               2
                                                          16.5
                                                                   0.5
                                                                              0.5
5
             161
                             236
                                               1
                                                            9.0
                                                                   0.5
                                                                              0.5
6
              79
                             241
                                               1
                                                          47.5
                                                                   1.0
                                                                              0.5
7
                                                          16.0
                                                                   1.0
                                                                              0.5
             237
                             114
                                               1
                                                                   0.0
8
             234
                             249
                                               2
                                                           9.0
                                                                              0.5
9
             239
                             237
                                               1
                                                                   0.0
                                                                             0.5
                                                          13.0
   tip_amount tolls_amount
                                improvement_surcharge
                                                         total amount
0
          2.76
                           0.0
                                                     0.3
                                                                   16.56
          4.00
                           0.0
                                                     0.3
                                                                  20.80
1
2
          1.45
                           0.0
                                                     0.3
                                                                   8.75
3
          6.39
                           0.0
                                                     0.3
                                                                  27.69
4
          0.00
                           0.0
                                                     0.3
                                                                   17.80
                                                     0.3
5
          2.06
                           0.0
                                                                   12.36
          9.86
                           0.0
                                                     0.3
6
                                                                  59.16
7
          1.78
                           0.0
                                                     0.3
                                                                   19.58
                                                     0.3
8
          0.00
                           0.0
                                                                   9.80
9
          2.75
                           0.0
                                                     0.3
                                                                  16.55
   mean_duration
                    mean_distance predicted_fare
0
        22.847222
                          3.521667
                                           16.434245
                                           16.052218
1
        24.470370
                          3.108889
2
         7.250000
                          0.881429
                                            7.053706
3
       30.250000
                          3.700000
                                          18.731650
4
        14.616667
                          4.435000
                                          15.845642
5
        11.855376
                          2.052258
                                          10.441351
        59.633333
                        12.830000
                                          45.374542
```

7	26.437500	4.022500	18.555128
8	7.873457	1.019259	7.151511
9	10.541111	1.580000	9.122755

4.2 PACE: Analyze

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

4.2.1 Task 2. Feature engineering

You have already prepared much of this data and performed exploratory data analysis (EDA) in previous courses.

Call info() on the new combined dataframe.

[7]: df_joined.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22699 entries, 0 to 22698
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	22699 non-null	int64
1	VendorID	22699 non-null	int64
2	tpep_pickup_datetime	22699 non-null	object
3	tpep_dropoff_datetime	22699 non-null	object
4	passenger_count	22699 non-null	int64
5	trip_distance	22699 non-null	float64
6	RatecodeID	22699 non-null	int64
7	${ t store_and_fwd_flag}$	22699 non-null	object
8	PULocationID	22699 non-null	int64
9	DOLocationID	22699 non-null	int64
10	payment_type	22699 non-null	int64
11	fare_amount	22699 non-null	float64
12	extra	22699 non-null	float64
13	mta_tax	22699 non-null	float64
14	tip_amount	22699 non-null	float64
15	tolls_amount	22699 non-null	float64
16	<pre>improvement_surcharge</pre>	22699 non-null	float64
17	total_amount	22699 non-null	float64
18	mean_duration	22699 non-null	float64
19	mean_distance	22699 non-null	float64
20	predicted_fare	22699 non-null	float64

dtypes: float64(11), int64(7), object(3)

memory usage: 3.6+ MB

You know from your EDA that customers who pay cash generally have a tip amount of \$0. To meet the modeling objective, you'll need to sample the data to select only the customers who pay with credit card.

Copy df0 and assign the result to a variable called df1. Then, use a Boolean mask to filter df1 so it contains only customers who paid with credit card.

	df1	.head(10)									
[8]:		Unnamed: 0 V	/endorID	tne	n nick	up_datet:	imo	tnen dr	onoff d	atetime	\
[0].	0	24870114	2		-	8:55:43			-	9:47 AM	`
	1	35634249	1			2:53:28				9:58 PM	
	2	106203690	1			7:26:56				4:08 AM	
	3	38942136	2			1:17:59				8:14 PM	
	5	23345809	2			8:34:11				2:11 PM	
	6	37660487	2			7:04:09				3:47 PM	
	7	69059411	2	08/1	5/2017	5:41:06	PM	08/15/2	017 6:0	3:05 PM	
	9	95294817	1	11/1	0/2017	3:20:29	PM	11/10/2	017 3:4	0:55 PM	
	10	18017909	2	03/04	/2017	11:58:00	AM	03/04/20	17 12:1	3:12 PM	
	11	18600059	2	03/0	5/2017	7:15:30	PM	03/05/2	017 7:5	2:18 PM	
				44 -4	D	T	D	2	£7	,	
	^	passenger_cou	int trip 6		nce ка .34			ore_and_f	_		
	0		1		. 34 . 80		1 1		N N		
	1 2		1		.00		1		N		
	3		1		.70		1		N		
	5 5		6		.70		1		N		
	6		1		.83		1		N		
	7		1		.98		1		N		
	9		1		.60		1		N		
	10		1		.77		1		N		
	11		2		.90		2		N		
		${\tt PULocationID}$	DOLocat		paymen	nt_type	fare	e_amount	extra	mta_tax	\
	0	100		231		1		13.0	0.0	0.5	
	1	186		43		1		16.0	0.0	0.5	
	2	262		236		1		6.5	0.0	0.5	
	3	188		97		1		20.5	0.0	0.5	
	5	161		236		1		9.0	0.5	0.5	
	6	79		241		1		47.5	1.0	0.5	
	7	237		114		1		16.0	1.0	0.5	
	9	239		237		1		13.0	0.0	0.5	
	10	162		142		1		11.5	0.0	0.5	

1

52.0

0.0

0.5

132

11

236

	tip_amount	tolls_amount	<pre>improvement_surcharge</pre>	total_amount
0	2.76	0.00	0.3	16.56
1	4.00	0.00	0.3	20.80
2	1.45	0.00	0.3	8.75
3	6.39	0.00	0.3	27.69
5	2.06	0.00	0.3	12.36
6	9.86	0.00	0.3	59.16
7	1.78	0.00	0.3	19.58
9	2.75	0.00	0.3	16.55
10	2.46	0.00	0.3	14.76
11	14.58	5.54	0.3	72.92

Target Notice that there isn't a column that indicates tip percent, which is what you need to create the target variable. You'll have to engineer it.

Add a tip_percent column to the dataframe by performing the following calculation:

$$tip\ percent = \frac{tip\ amount}{total\ amount - tip\ amount}$$

Round the result to three places beyond the decimal. **This is an important step.** It affects how many customers are labeled as generous tippers. In fact, without performing this step, approximately 1,800 people who do tip 20% would be labeled as not generous.

To understand why, you must consider how floats work. Computers make their calculations using floating-point arithmetic (hence the word "float"). Floating-point arithmetic is a system that allows computers to express both very large numbers and very small numbers with a high degree of precision, encoded in binary. However, precision is limited by the number of bits used to represent a number, which is generally 32 or 64, depending on the capabilities of your operating system.

This comes with limitations in that sometimes calculations that should result in clean, precise values end up being encoded as very long decimals. Take, for example, the following calculation:

[9]: 3.3000000000000003

Notice the three that is 16 places to the right of the decimal. As a consequence, if you were to then have a step in your code that identifies values 3.3, this would not be included in the result. Therefore, whenever you perform a calculation to compute a number that is then used to make an important decision or filtration, round the number. How many degrees of precision you round to is your decision, which should be based on your use case.

Refer to this guide for more information related to floating-point arithmetic.

Refer to this guide for more information related to fixed-point arithmetic, which is an alternative to floating-point arithmetic used in certain cases.

```
[10]: # Create tip % col

df1['tip_percent'] = round(df1['tip_amount'] / (df1['total_amount'] -□

→df1['tip_amount']),3)
```

Now create another column called **generous**. This will be the target variable. The column should be a binary indicator of whether or not a customer tipped 20% (0=no, 1=yes).

- 1. Begin by making the generous column a copy of the tip_percent column.
- 2. Reassign the column by converting it to Boolean (True/False).
- 3. Reassign the column by converting Boolean to binary (1/0).

```
[11]: # Create 'generous' col (target)
df1['generous'] = df1['tip_percent']
df1['generous'] = (df1['generous'] >= 0.2)
df1['generous'] = df1['generous'].astype(int)
```

HINT

To convert from Boolean to binary, use .astype(int) on the column.

Create day column Next, you're going to be working with the pickup and dropoff columns.

Convert the tpep pickup datetime and tpep dropoff datetime columns to datetime.

```
[12]: # Convert pickup and dropoff cols to datetime

df1['tpep_pickup_datetime'] = pd.to_datetime(df1['tpep_pickup_datetime'],

→format='%m/%d/%Y %I:%M:%S %p')

df1['tpep_dropoff_datetime'] = pd.to_datetime(df1['tpep_dropoff_datetime'],

→format='%m/%d/%Y %I:%M:%S %p')
```

Create a day column that contains only the day of the week when each passenger was picked up. Then, convert the values to lowercase.

```
[13]: # Create a 'day' col
df1['day'] = df1['tpep_pickup_datetime'].dt.day_name().str.lower()
```

HINT

To convert to day name, use dt.day_name() on the column.

Create time of day columns Next, engineer four new columns that represent time of day bins. Each column should contain binary values (0=no, 1=yes) that indicate whether a trip began (picked up) during the following times:

```
\begin{array}{l} \mathtt{am\_rush} = [06:00\text{--}10:00) \\ \mathtt{daytime} = [10:00\text{--}16:00) \\ \mathtt{pm\_rush} = [16:00\text{--}20:00) \\ \mathtt{nighttime} = [20:00\text{--}06:00) \end{array}
```

To do this, first create the four columns. For now, each new column should be identical and contain the same information: the hour (only) from the tpep_pickup_datetime column.

```
[14]: # Create 'am_rush' col
df1['am_rush'] = df1['tpep_pickup_datetime'].dt.hour

# Create 'daytime' col
df1['daytime'] = df1['tpep_pickup_datetime'].dt.hour

# Create 'pm_rush' col
df1['pm_rush'] = df1['tpep_pickup_datetime'].dt.hour

# Create 'nighttime' col
df1['nighttime'] = df1['tpep_pickup_datetime'].dt.hour
```

You'll need to write four functions to convert each new column to binary (0/1). Begin with am_rush. Complete the function so if the hour is between [06:00-10:00), it returns 1, otherwise, it returns 0.

```
[15]: # Define 'am_rush()' conversion function [06:00-10:00)
def am_rush(hour):
    if 6 <= hour['am_rush'] < 10:
        val = 1
    else:
        val = 0
    return val</pre>
```

Now, apply the am_rush() function to the am_rush series to perform the conversion. Print the first five values of the column to make sure it did what you expected it to do.

Note: Be careful! If you run this cell twice, the function will be reapplied and the values will all be changed to 0.

```
[16]: # Apply 'am_rush' function to the 'am_rush' series
df1['am_rush'] = df1.apply(am_rush, axis=1)
df1['am_rush'].head(10)
```

```
[16]: 0
              1
              0
       1
       2
              1
       3
              0
       5
              0
       6
              0
       7
       9
              0
       10
              0
       11
       Name: am rush, dtype: int64
```

Write functions to convert the three remaining columns and apply them to their respective series.

```
[17]: # Define 'daytime()' conversion function [10:00-16:00)
      def daytime(hour):
          if 10 <= hour['daytime'] < 16:</pre>
              val = 1
          else:
              val = 0
          return val
[18]: # Apply 'daytime()' function to the 'daytime' series
      df1['daytime'] = df1.apply(daytime, axis=1)
[19]: # Define 'pm_rush()' conversion function [16:00-20:00)
      def pm_rush(hour):
          if 16 <= hour['pm_rush'] < 20:</pre>
              val = 1
          else:
              val = 0
          return val
[20]: # Apply 'pm_rush()' function to the 'pm_rush' series
      df1['pm_rush'] = df1.apply(pm_rush, axis=1)
[21]: | # Define 'nighttime()' conversion function [20:00-06:00)
      def nighttime(hour):
          if 20 <= hour['nighttime'] < 24:</pre>
              val = 1
          else:
              val = 0
          return val
```

```
[22]: # Apply 'nighttime' function to the 'nighttime' series

df1['nighttime'] = df1.apply(nighttime, axis=1)
```

Create month column Now, create a month column that contains only the abbreviated name of the month when each passenger was picked up, then convert the result to lowercase.

HINT

Refer to the strftime cheatsheet for help.

```
[23]: # Create 'month' col
df1['month'] = df1['tpep_pickup_datetime'].dt.strftime('%b').str.lower()
```

Examine the first five rows of your dataframe.

```
[24]: df1.head()
```

```
[24]:
                      VendorID tpep_pickup_datetime tpep_dropoff_datetime
         Unnamed: 0
            24870114
                                  2017-03-25 08:55:43
                                                          2017-03-25 09:09:47
      0
      1
            35634249
                                  2017-04-11 14:53:28
                                                          2017-04-11 15:19:58
      2
          106203690
                              1
                                  2017-12-15 07:26:56
                                                          2017-12-15 07:34:08
      3
                              2
                                 2017-05-07 13:17:59
                                                          2017-05-07 13:48:14
            38942136
      5
            23345809
                                 2017-03-25 20:34:11
                                                          2017-03-25 20:42:11
         passenger_count
                            trip_distance RatecodeID store_and_fwd_flag
      0
                                      3.34
                         6
                                                       1
                                                                            N
                                      1.80
                                                       1
                                                                           N
      1
                         1
      2
                         1
                                      1.00
                                                       1
                                                                            N
      3
                         1
                                      3.70
                                                       1
                                                                            N
      5
                         6
                                      2.30
                                                                            N
                                                       1
         PULocationID
                         DOLocationID payment_type
                                                        fare_amount
                                                                      extra
                                                                              mta_tax
                                                                                  0.5
      0
                   100
                                   231
                                                                13.0
                                                                        0.0
                                                     1
      1
                   186
                                    43
                                                     1
                                                                16.0
                                                                        0.0
                                                                                  0.5
      2
                   262
                                   236
                                                     1
                                                                 6.5
                                                                        0.0
                                                                                  0.5
      3
                   188
                                    97
                                                     1
                                                                20.5
                                                                        0.0
                                                                                  0.5
      5
                   161
                                   236
                                                     1
                                                                 9.0
                                                                        0.5
                                                                                  0.5
                      tolls amount
                                      improvement surcharge
                                                                               tip percent
         tip amount
                                                               total amount
      0
                2.76
                                 0.0
                                                          0.3
                                                                       16.56
                                                                                      0.200
                4.00
                                 0.0
                                                          0.3
                                                                       20.80
                                                                                      0.238
      1
      2
                1.45
                                 0.0
                                                          0.3
                                                                        8.75
                                                                                      0.199
      3
                6.39
                                 0.0
                                                          0.3
                                                                       27.69
                                                                                      0.300
      5
                                 0.0
                                                          0.3
                                                                                      0.200
                2.06
                                                                       12.36
                                                            nighttime month
         generous
                          day
                               am_rush
                                         daytime
                                                   pm_rush
      0
                 1
                    saturday
                                      1
                                                0
                                                          0
                                                                           mar
                                      0
                                                                      0
                 1
                      tuesday
                                                1
                                                          0
                                                                           apr
      1
      2
                 0
                       friday
                                      1
                                                0
                                                          0
                                                                      0
                                                                           dec
      3
                 1
                       sunday
                                      0
                                                1
                                                          0
                                                                      0
                                                                          may
      5
                 1
                    saturday
                                      0
                                                0
                                                          0
                                                                      1
                                                                           mar
```

Drop columns Drop redundant and irrelevant columns as well as those that would not be available when the model is deployed. This includes information like payment type, trip distance, tip amount, tip percentage, total amount, toll amount, etc. The target variable (generous) must remain in the data because it will get isolated as the y data for modeling.

```
[25]: # Drop columns

drop_cols = ['Unnamed: 0', 'tpep_pickup_datetime',

→'tpep_dropoff_datetime','payment_type',

'trip_distance', 'store_and_fwd_flag', 'payment_type',

→'fare_amount',
```

```
'extra', 'mta_tax', 'tip_amount', 'tolls_amount',
'total_amount', 'tip_percent']
df1 = df1.drop(drop_cols, axis=1)
df1.info()
```

<class 'pandas.core.frame.DataFrame'> Int64Index: 15265 entries, 0 to 22698 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	VendorID	15265 non-null	int64
1	passenger_count	15265 non-null	int64
2	RatecodeID	15265 non-null	int64
3	PULocationID	15265 non-null	int64
4	${\tt DOLocationID}$	15265 non-null	int64
5	generous	15265 non-null	int64
6	day	15265 non-null	object
7	am_rush	15265 non-null	int64
8	daytime	15265 non-null	int64
9	pm_rush	15265 non-null	int64
10	nighttime	15265 non-null	int64
11	month	15265 non-null	object
dtypes: int64(10),		ject(2)	

memory usage: 1.5+ MB

Variable encoding Many of the columns are categorical and will need to be dummied (converted to binary). Some of these columns are numeric, but they actually encode categorical information, such as RatecodeID and the pickup and dropoff locations. To make these columns recognizable to the get_dummies() function as categorical variables, you'll first need to convert them to type(str).

- 1. Define a variable called cols_to_str, which is a list of the numeric columns that contain categorical information and must be converted to string: RatecodeID, PULocationID, DOLocationID.
- 2. Write a for loop that converts each column in cols_to_str to string.

```
[26]: # 1. Define list of cols to convert to string
      cols_to_str = ['RatecodeID', 'PULocationID', 'DOLocationID', 'VendorID']
      # 2. Convert each column to string
      for col in cols_to_str:
          df1[col] = df1[col].astype('str')
```

HINT

To convert to string, use astype(str) on the column.

Now convert all the categorical columns to binary.

1. Call get_dummies() on the dataframe and assign the results back to a new dataframe called df2.

```
[27]: # Convert categoricals to binary
df2 = pd.get_dummies(df1, drop_first=True)
df2.info()
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 15265 entries, 0 to 22698

Columns: 344 entries, passenger_count to month_sep

dtypes: int64(6), uint8(338)

memory usage: 5.7 MB

Evaluation metric Before modeling, you must decide on an evaluation metric.

1. Examine the class balance of your target variable.

```
[28]: # Get class balance of 'generous' col df2['generous'].value_counts(normalize=True)
```

[28]: 1 0.526368 0 0.473632

Name: generous, dtype: float64

A little over half of the customers in this dataset were "generous" (tipped 20%). The dataset is very nearly balanced.

To determine a metric, consider the cost of both kinds of model error: * False positives (the model predicts a tip 20%, but the customer does not give one) * False negatives (the model predicts a tip < 20%, but the customer gives more)

False positives are worse for cab drivers, because they would pick up a customer expecting a good tip and then not receive one, frustrating the driver.

False negatives are worse for customers, because a cab driver would likely pick up a different customer who was predicted to tip more—even when the original customer would have tipped generously.

The stakes are relatively even. You want to help taxi drivers make more money, but you don't want this to anger customers. Your metric should weigh both precision and recall equally. Which metric is this?

This would be the F1 score, measuring percision and recall.

4.3 PACE: Construct

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

4.3.1 Task 3. Modeling

Split the data Now you're ready to model. The only remaining step is to split the data into features/target variable and training/testing data.

- 1. Define a variable y that isolates the target variable (generous).
- 2. Define a variable X that isolates the features.
- 3. Split the data into training and testing sets. Put 20% of the samples into the test set, stratify the data, and set the random state.

```
[29]: # Isolate target variable (y)
y = df2['generous']

# Isolate the features (X)
X = df2.drop('generous', axis=1)

# Split into train and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, stratify=y, \_
→test_size=0.2, random_state=42)
```

Random forest Begin with using GridSearchCV to tune a random forest model.

- 1. Instantiate the random forest classifier rf and set the random state.
- Create a dictionary cv_params of any of the following hyperparameters and their corresponding values to tune. The more you tune, the better your model will fit the data, but the longer it will take.
- max depth
- max_features
- max_samples
- min_samples_leaf
- min_samples_split
- n_estimators
- 3. Define a set scoring of scoring metrics for GridSearch to capture (precision, recall, F1 score, and accuracy).
- 4. Instantiate the GridSearchCV object rf1. Pass to it as arguments:
- estimator=rf
- param_grid=cv_params
- scoring=scoring
- cv: define the number of you cross-validation folds you want (cv=_)
- refit: indicate which evaluation metric you want to use to select the model (refit=_)

Note: refit should be set to 'f1'.

Now fit the model to the training data. Note that, depending on how many options you include in your search grid and the number of cross-validation folds you select, this could take a very long time—even hours. If you use 4-fold validation and include only one possible value for each hyperparameter and grow 300 trees to full depth, it should take about 5 minutes. If you add another value for GridSearch to check for, say, min_samples_split (so all hyperparameters now have 1 value except for min_samples_split, which has 2 possibilities), it would double the time to ~10 minutes. Each additional parameter would approximately double the time.

```
[31]: %%time
      rf1.fit(X_train, y_train)
     CPU times: user 2min 57s, sys: 85.1 ms, total: 2min 57s
     Wall time: 2min 57s
[31]: GridSearchCV(cv=4, error score=nan,
                   estimator=RandomForestClassifier(bootstrap=True, ccp_alpha=0.0,
                                                     class weight=None,
                                                     criterion='gini', max depth=None,
                                                     max_features='auto',
                                                     max_leaf_nodes=None,
                                                     max_samples=None,
                                                     min_impurity_decrease=0.0,
                                                     min_impurity_split=None,
                                                     min_samples_leaf=1,
                                                     min_samples_split=2,
                                                     min_weight_fraction_leaf=0.0,
                                                     n_estimators=100, n_jobs=None,
                                                     oob_score=False, random_state=42,
                                                     verbose=0, warm_start=False),
                   iid='deprecated', n jobs=None,
                   param_grid={'max_depth': [None], 'max_features': [1.0],
```

HINT

If you get a warning that a metric is 0 due to no predicted samples, think about how many features you're sampling with max_features. How many features are in the dataset? How many are likely predictive enough to give good predictions within the number of splits you've allowed (determined by the max_depth hyperparameter)? Consider increasing max_features.

If you want, use pickle to save your models and read them back in. This can be particularly helpful when performing a search over many possible hyperparameter values.

```
[51]: import pickle

# Define a path to the folder where you want to save the model
path = '/home/Documents/DataAnalytics/RFModels'
```

Examine the best average score across all the validation folds.

```
[35]: # Examine best score rf1.best_score_
```

[35]: 0.732688059055952

Examine the best combination of hyperparameters.

```
[36]: rf1.best_params_
```

```
'max_samples': 0.7,
'min_samples_leaf': 9,
'min_samples_split': 3,
'n_estimators': 150}
```

Use the make_results() function to output all of the scores of your model. Note that it accepts three arguments.

HINT

To learn more about how this function accesses the cross-validation results, refer to the GridSearchCV scikit-learn documentation for the cv_results_ attribute.

```
[57]: def make_results(Model1:str, model_object, metric:str):
          Arguments:
          model\_name (string): what you want the model to be called in the output_\sqcup
          model_object: a fit GridSearchCV object
          metric (string): precision, recall, f1, or accuracy
          Returns a pandas of with the F1, recall, precision, and accuracy scores
          for the model with the best mean 'metric' score across all validation folds.
          # Create dictionary that maps input metric to actual metric name in
       \hookrightarrow GridSearchCV
          metric dict = {'precision': 'mean test precision',
                        'recall': 'mean_test_recall',
                        'f1': 'mean_test_f1',
                        'accuracy': 'mean_test_accuracy',
                       }
          # Get all the results from the CV and put them in a df
          cv_results = pd.DataFrame(model_object.cv_results_)
          # Isolate the row of the df with the max(metric) score
          best_estimator_results = cv_results.iloc[cv_results[metric_dict[metric]].
       \rightarrowidxmax(), :]
          # Extract Accuracy, precision, recall, and f1 score from that row
          f1 = best_estimator_results.mean_test_f1
          recall = best_estimator_results.mean_test_recall
          precision = best_estimator_results.mean_test_precision
          accuracy = best_estimator_results.mean_test_accuracy
          # Create table of results
          table = pd.DataFrame({'model': [Model1],
```

```
'precision': [precision],
    'recall': [recall],
    'F1': [f1],
    'accuracy': [accuracy],
    },
)
return table
```

Call make_results() on the GridSearch object.

```
[58]: results = make_results('RF CV', rf1, 'f1')
results
```

```
[58]: model precision recall F1 accuracy 
0 RF CV 0.696887 0.772558 0.732688 0.703325
```

Your results should produce an acceptable model across the board. Typically scores of 0.65 or better are considered acceptable, but this is always dependent on your use case. Optional: try to improve the scores. It's worth trying, especially to practice searching over different hyperparameters.

HINT

For example, if the available values for min_samples_split were [2, 3, 4] and GridSearch identified the best value as 4, consider trying [4, 5, 6] this time.

Use your model to predict on the test data. Assign the results to a variable called rf preds.

HINT

You cannot call predict() on the GridSearchCV object directly. You must call it on the best_estimator_.

For this project, you will use several models to predict on the test data. Remember that this decision comes with a trade-off. What is the benefit of this? What is the drawback?

The benefit is more possible accuracy and better predictions overall in some cases, using the data that was not present during training. But the drawback to this is the model can become biased using all of the data leaving some data out increases the chances of the model not becoming biased.

```
[59]: # Get scores on test data
rf_preds = rf1.best_estimator_.predict(X_test)
```

Use the below get_test_scores() function you will use to output the scores of the model on the test data.

```
model\_name (string): Your choice: how the model will be named in the output_\(\sigma\)
\hookrightarrow table
   preds: numpy array of test predictions
   y_test_data: numpy array of y_test data
   Out:
   table: a pandas of precision, recall, f1, and accuracy scores for your
\hookrightarrow model
   111
   accuracy = accuracy_score(y_test_data, preds)
   precision = precision_score(y_test_data, preds)
   recall = recall score(y test data, preds)
   f1 = f1_score(y_test_data, preds)
   table = pd.DataFrame({'model': [model_name],
                         'precision': [precision],
                         'recall': [recall],
                         'F1': [f1],
                         'accuracy': [accuracy]
                        })
   return table
```

- 1. Use the get_test_scores() function to generate the scores on the test data. Assign the results to rf_test_scores.
- 2. Call rf_test_scores to output the results.

RF test results

```
[61]: # Get scores on test data
rf_test_scores = get_test_scores('RF test', rf_preds, y_test)
results = pd.concat([results, rf_test_scores], axis=0)
results
```

```
[61]: model precision recall F1 accuracy
0 RF CV 0.696887 0.772558 0.732688 0.703325
0 RF test 0.694169 0.785314 0.736934 0.704880
```

Question: How do your test results compare to your validation results?

In my case the scores increased by 0.01.

XGBoost Try to improve your scores using an XGBoost model.

- 1. Instantiate the XGBoost classifier xgb and set objective='binary:logistic'. Also set the random state.
- 2. Create a dictionary cv_params of the following hyperparameters and their corresponding values to tune:

- max_depth
- min_child_weight
- learning_rate
- n_estimators
- 3. Define a set scoring of scoring metrics for grid search to capture (precision, recall, F1 score, and accuracy).
- 4. Instantiate the GridSearchCV object xgb1. Pass to it as arguments:
- estimator=xgb
- param_grid=cv_params
- scoring=scoring
- cv: define the number of cross-validation folds you want (cv=_)
- refit: indicate which evaluation metric you want to use to select the model (refit='f1')

Now fit the model to the X_train and y_train data.

Get the best score from this model.

```
[66]: # Examine best score xgb1.best_score_
```

[66]: 0.6966619343719269

And the best parameters.

```
[67]: # Examine best parameters
xgb1.best_params_
```

XGB CV Results Use the make_results() function to output all of the scores of your model. Note that it accepts three arguments.

```
[69]: # Call 'make_results()' on the GridSearch object
    xgb1_cv_results = make_results('XGB CV', xgb1, 'f1')
    results = pd.concat([results, xgb1_cv_results], axis=0)
    results
```

```
[69]: model precision recall F1 accuracy
0 RF CV 0.696887 0.772558 0.732688 0.703325
0 RF test 0.694169 0.785314 0.736934 0.704880
0 XGB CV 0.672263 0.723086 0.696662 0.668687
```

Use your model to predict on the test data. Assign the results to a variable called xgb_preds.

HINT

You cannot call predict() on the GridSearchCV object directly. You must call it on the best_estimator_.

```
[70]: # Get scores on test data

xgb_preds = xgb1.best_estimator_.predict(X_test)
```

XGB test results

- 1. Use the get_test_scores() function to generate the scores on the test data. Assign the results to xgb_test_scores.
- 2. Call xgb_test_scores to output the results.

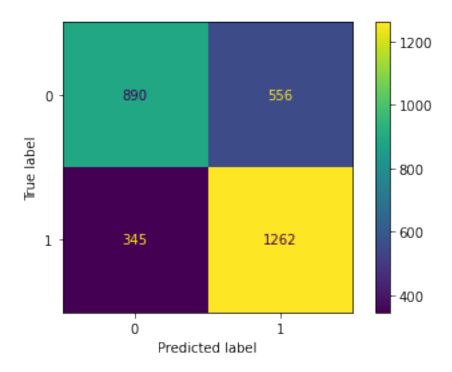
```
[71]: # Get scores on test data
xgb_test_scores = get_test_scores('XGB test', xgb_preds, y_test)
results = pd.concat([results, xgb_test_scores], axis=0)
results
```

```
[71]:
           model precision
                              recall
                                           F1
                                               accuracy
     0
           RF CV
                 0.696887 0.772558 0.732688
                                               0.703325
     0
         RF test
                  0.694169 0.785314 0.736934
                                              0.704880
     0
          XGB CV 0.672263 0.723086 0.696662 0.668687
                  0.672612 0.727442 0.698954 0.670160
       XGB test
```

Question: Compare these scores to the random forest test scores. What do you notice? Which model would you choose?

The champion of these models is my Random Forest model "RF test" with the highest scores.

Plot a confusion matrix of the model's predictions on the test data.



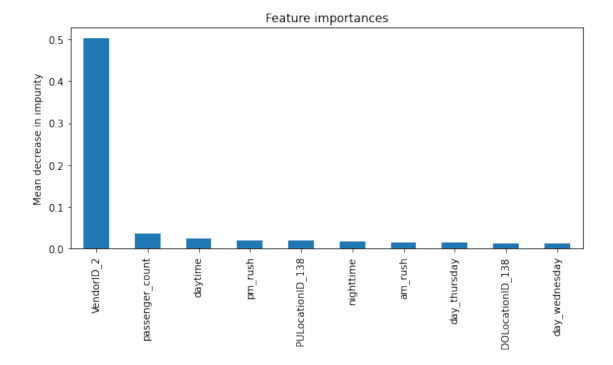
Question: What type of errors are more common for your model?

My model has common errors with false positives. Type 1 errors aren't great, it's better for a driver to be surprised by a great tip rather than disappointed by a low tip when expecting one. This model however does perform very well overall.

Feature importance Use the **feature_importances_** attribute of the best estimator object to inspect the features of your final model. You can then sort them and plot the most important ones.

```
[83]: importances = rf1.best_estimator_.feature_importances_
    rf_importances = pd.Series(importances, index=X_test.columns)
    rf_importances = rf_importances.sort_values(ascending=False)[:10]

fig, ax = plt.subplots(figsize=(8,5))
    rf_importances.plot.bar(ax=ax)
    ax.set_title('Feature importances')
    ax.set_ylabel('Mean decrease in impurity')
    fig.tight_layout();
```



4.4 PACE: Execute

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

4.4.1 Task 4. Conclusion

In this step, use the results of the models above to formulate a conclusion. Consider the following questions:

1. Would you recommend using this model? Why or why not?

This model would be acceptable to use as its scores are high across the board, with an f1 score of 0.7369. It's accuracy is 0.7048. I would recommend having an alpha test to see how it works with new incoming data.

2. What was your model doing? Can you explain how it was making predictions?

Random forest is not easy to understand as to why it makes the predictions it does, it's very accurate but how it comes to that accuracy is a bit hard to decifer. It shows VendorID is the most important factor in its predictions of tipping, so I'm understanding that it's the actual Vendors themselves on which has better services in which then the customer would provide better tip.

3. Are there new features that you can engineer that might improve model performance?

If possible I would want data of overall customer satisfaction from each Vendor, then see the actual tip amounts vs. the satisfaction of each person. Then include the distance, overall charges, and track the cash tips if that was possible. There are many ways I could continue to improve this model if there was more data present.

4. What features would you want to have that would likely improve the performance of your model?

Features to take all past tips including cash and implement that into the learning as well and then classify each customer by Vendor. With satisfaction data provided I could also make it that much more accurate and have an explination as to why Vendor is such a large factor in making predictions.

Remember, sometimes your data simply will not be predictive of your chosen target. This is common. Machine learning is a powerful tool, but it is not magic. If your data does not contain predictive signal, even the most complex algorithm will not be able to deliver consistent and accurate predictions. Do not be afraid to draw this conclusion. Even if you cannot use the model to make strong predictions, was the work done in vain? Consider any insights that you could report back to stakeholders.

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.