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CIS 4130
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Semester Project
https://github.com/Pupat31/NYC-trips

Proposal

The dataset that I have decided to utilize for the final project is called "NYC FHV(Uber/Lyft) Trip Data Expanded (2019-2022)" and can be found on the Kaggle website. The dataset provides detailed information about every For-Hire Vehicle (which includes Uber and Lyft) rides in the New York City. The dataset was originally found on the official nyc.gov website. Information regarding the trip included in the dataset is TLC license number, date and time of the pick-up and drop-off, taxi zone, passenger pick-up and drop-off time, and tip etc. The dataset also has information regarding the distance travelled, NYC taxes, tolls, and surcharges for the LGA and JFK airport. Overall, it includes all the data generated from a ride.

There is a link for both the original dataset and the dataset from Kaggle that can be downloaded and be used for analysis. The link for the download from Kaggle is here. The size of data is 19 GB and is accounted from 2019-2022. The update is annual therefore, the next update would be in 2023.

Talking about the dataset, the dataset has potential for many analyses and predictions. However, I was considering one of two options which were tip forecasting or revenue forecasting. Tip forecasting would aim to predict the amount of tip a customer will give based on the variables like trip time, trip miles, trip cost, tax, airport fees, tolls, etc. Revenue forecasting is slightly easier where it would focus on generating predictions for revenues based on historic data i.e. revenue trend on the previous rides multiplied by an inflation index to get a proximate ride today. Sticking to only one of these two option, my main priority would be the tip forecasting.

Data Acquisition

Since, the collection of data that I will be using is ranging from 2019-2022 and the size of the data is 19 GB, I have decided that I will extract the data from the source and store it in AWS Simple Storage System (S3) bucket. This will allow me to utilize cloud resource and computing power which would be more efficient in comparison to my MacBook Air. Therefore, in this milestone I created an EC2 instance which will allow me to utilize the server to download the data directly from the source and store it on EC2. I attempted to utilize Kaggle's interface to download the data in EC2. Below is the code snippet used to accomplish that, and a picture of the Kaggle dataset files downloaded.

#installed kaggle using the commands from class
pip3 install kaggle

```
mkdir .kaggle
nano .kaggle/kaggle.json
#entered my Kaggle API Key and saved
#secured the folder
chmod 600 .kaggle/kaggle.json
#check
kaggle datasets list
#API Command: kaggle datasets download -d jeffsinsel/nyc-fhvhv-
data
#Created S3 bucket and folders
#checked the files from the target dataset
kaggle datasets files -d jeffsinsel/nyc-fhvhv-data
```

Kaggie	ualasels	TITES	-a)	етт	sinse	-/nyc-	- T []
[ec2-user@ip-	172-31-24-246 ~]\$	kaggle datas	ets file	s -d je	ffsinsel/n	yc-fhvhv-d	ata
name		si	ze crea	tionDat	.e		
	a 2020-02.parquet		MB 2023	-03-10	01:44:27		
fhvhv tripdata	a_2020-04.parquet	110	MB 2023	-03-10	01:44:27		
	a_2019-07.parquet		MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2021-04.parquet	351	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2020-05.parquet	153	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2020-11.parquet	288	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2022-07.parquet	423	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2022-02.parquet	388	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2021-06.parquet	376	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2021-11.parquet	392	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2022-03.parquet	449	MB 2023	-03-10	01:44:27		
fhvhv tripdata	a 2022-08.parquet	416	MB 2023	-03-10	01:44:27		
	a 2021-08.parquet	365	MB 2023	-03-10	01:44:27		
	a 2019-11.parquet	535			01:44:27		
	a 2022-11.parquet	443			01:44:27		
	a 2021-05.parquet	369			01:44:27		
	a 2020-03.parquet	330			01:44:27		
	a 2022-04.parquet	434			01:44:27		
	a 2022-01.parquet	357			01:44:27		
	a 2019-02.parquet	489	MB 2023	-03-10	01:44:27		
	a 2019-03.parquet	583			01:44:27		
	a 2019-04.parquet	534	MB 2023	-03-10	01:44:27		
	a 2020-08.parquet	277			01:44:27		
	ry trip records hy				01:44:27		
fhyhy tripdata	a 2020-09.parquet	300			01:44:27		
	a 2022-10.parquet	472			01:44:27		
	a 2021-01.parquet	295			01:44:27		
	a 2019-06.parquet	511			01:44:27		
	a 2020-07.parquet	248			01:44:27		
	a 2021-02.parquet	289			01:44:27		
	a 2019-05.parquet	544			01:44:27		
	a 2020-12.parquet	289			01:44:27		
	a 2021-09.parquet	375			01:44:27		
	a 2022-09.parquet	437			01:44:27		
	a 2021-03.parquet	351			01:44:27		
	a 2019-09.parquet	492			01:44:27		
	a 2021-12.parquet	392			01:44:27		
	a 2020-01.parquet	507			01:44:27		
	a 2021-10.parquet	410			01:44:27		
	a 2019-10.parquet	524			01:44:27		
	a 2019-08.parquet	478			01:44:27		
	a 2021-07.parquet				01:44:27		
	a 2020-06.parquet				01:44:27		
	a 2022-06.parquet				01:44:27		
taxi+ zone lo		12			01:44:27		
	a 2019-12.parquet				01:44:27		
	a_2022-05.parquet				01:44:27		
	a 2020-10.parquet	329			01:44:27		
	172-31-24-246 ~ \$	323	2023	03-10			

After that I created the S3 bucket named 'pp-nyc-trip-data' to store the data for this project and created specific folders for the requirement. Then I downloaded the individual dataset to EC2 and then unzipped the file and then copied the file to S3 bucket. Below is the code snippet to achieve (Appendix A) that I ran to do the process:

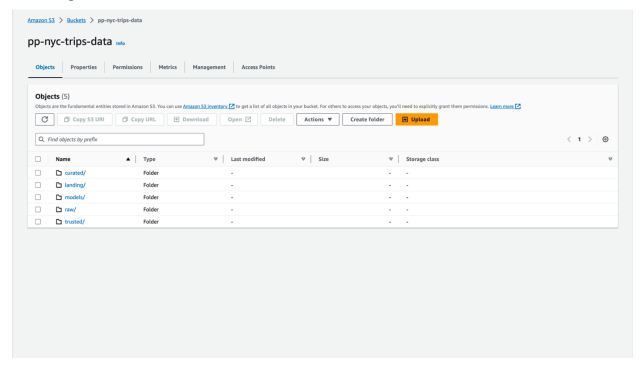
```
#downloaded file
kaggle datasets download -d jeffsinsel/nyc-fhvhv-data -f
fhvhv_tripdata_2019-02.parquet
#unzip
unzip fhvhv_tripdata_2019-02.parquet
#copying to s3
aws s3 cp fhvhv_tripdata_2019-02.parquet s3://pp-nyc-trips-data/landing/fhvhv_tripdata_2019-02.parquet
#checking if its visible in s3
aws s3 ls s3://pp-nyc-trips-data/landing/
```

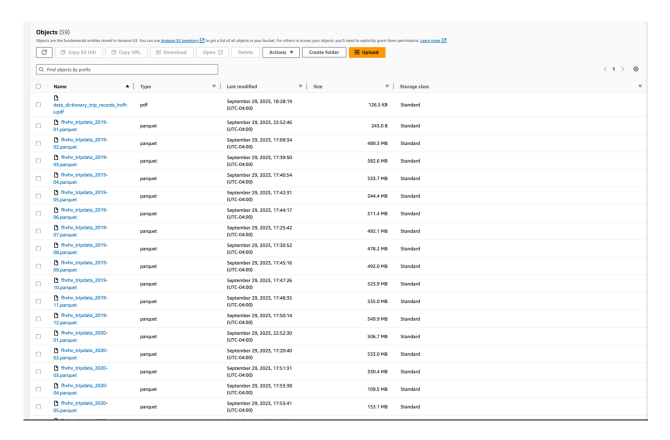
```
#yes
#removed the files from the local system
rm fhvhv_tripdata_2019-02.parquet.zip
rm fhvhv tripdata_2019-02.parquet
```

This process was repeated until I ran into a '404 – Not found' error while downloading so after consulting with professor, I ran the Curl method to download the files to EC2 and then used the part of the code from above to transport the downloaded file to S3 bucket. Below is the code snipped (Appendix A) that shows the Curl method and the pic of result in EC2.

```
curl -L -o taxi_zones.shx
https://d37ci6vzurychx.cloudfront.net/trip-
data/taxi zones/taxi zones.shx
```

At the end of this process, I was able to extract the data from the source and store it to S3 bucket in /landing folder. Below are the pics of bucket and the landing folder depicting the success in extracting the dataset.





Exploratory Data Analysis

After many tries and finally using t2.xl on EC2 instance, I was finally able to finished my milestone 3. I analyzed 3 files from same month but different years. Files analyzed were "fhvhv_tripdata_2019-05.parquet", "fhvhv_tripdata_2020-05.parquet", and "fhvhv_tripdata_2021-05.parquet" and were extracted from my AWS S3 bucket. I utilized jupyter notebook on EC2 instance to finish the EDA. Libraries used were pandas, ParquetFile, and pyarrow. After reading and loading the data of 2019 to trips_2019_df, the result of analysis show the following:

There are 24 columns in the dataset with 22,329,247 entries in the dataset. The name of the columns and their data types are displayed below. Here is the summary summary statistics for trips_2019_df:

```
trips 2019 df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 22329247 entries, 0 to 22329246
Data columns (total 24 columns):
    Column
                          Dtype
    hvfhs_license_num
                           object
    dispatching_base_num object
    originating_base_num object
    request_datetime
                          datetime64[us]
    on_scene_datetime
                           datetime64[us]
    pickup_datetime
                          datetime64[us]
    dropoff_datetime
                           datetime64[us]
    PULocationID
                           int64
    DOLocationID
                           int64
                          float64
    trip_miles
 10 trip_time
                           int64
 11 base_passenger_fare
                           float64
 12
    tolls
                           float64
13 bcf
                           float64
 14 sales tax
                           float64
 15 congestion_surcharge float64
 16 airport_fee
                           object
 17
    tips
                           float64
 18 driver_pay
                           float64
 19 shared_request_flag
                           object
 20 shared_match_flag
                           object
 21 access_a_ride_flag
                           object
 22 wav_request_flag
                           object
23 wav_match_flag
                           object
dtypes: datetime64[us](4), float64(8), int64(3), object(9)
memory usage: 4.0+ GB
```

count 2 mean 05:00:1 min 20 25% 20 14:21:3 50% 23:53:3	22329242 019-05-16 14.684075 019-04-30 23:38:11	on_scene_datetime 16144607 2018-07-21 12:58:15.585311 1970-01-01 00:00:00	2329247 2019-05-16 05:05:27.939704 2019-05-01 00:00:00	22329247 2019-05-16 05:25:14.753266 2019-05-01	PULocationID 2.232925e+07 1.387979e+02	DOLocationID 2.232925e+07 1.416115e+02	trip_miles 2.232925e+07 4.746521e+00	trip_time 2.232925e+07 1.177314e+03	base_passenger_fa 2.232925e+i 1.774145e+
mean 20 05:00:1 min 20 25% 20 14:21:3 50% 20 23:53:3	019-05-16 14.684075 019-04-30 23:38:11	2018-07-21 12:58:15.585311 1970-01-01	2019-05-16 05:05:27.939704 2019-05-01	2019-05-16 05:25:14.753266 2019-05-01	1.387979e+02				
mean 05:00:1 min 20 25% 20 14:21:3 20 20% 23:53:3	14.684075 019-04-30 23:38:11	12:58:15.585311 1970-01-01	05:05:27.939704 2019-05-01	05:25:14.753266 2019-05-01		1.416115e+02	4.746521e+00	1.177314e+03	1.774145e+
25% 20 14:21:3 50% 23:53:3	23:38:11								
14:21:3 50% 23:53:3				00:02:27	1.000000e+00	1.000000e+00	0.000000e+00	0.000000e+00	-1.189000e+
23:53:3	019-05-08 39.250000	2019-05-07 21:47:20.500000	2019-05-08 14:26:18	2019-05-08 14:49:23	7.500000e+01	7.500000e+01	1.580000e+00	5.850000e+02	7.370000e+
	019-05-15 31.500000	2019-05-15 15:21:27	2019-05-15 23:58:07	2019-05-16 00:16:15	1.400000e+02	1.410000e+02	2.890000e+00	9.450000e+02	1.206000e+
75 %	019-05-23 19:23:52	2019-05-23 13:47:49	2019-05-23 19:28:19	2019-05-23 19:49:02	2.110000e+02	2.170000e+02	5.743000e+00	1.511000e+03	2.126000e+
may	019-05-31 23:59:04	2019-05-31 23:59:53	2019-05-31 23:59:59	2019-06-01 13:12:50	2.650000e+02	2.650000e+02	4.177900e+02	8.206100e+04	2.371270e+
std		NaN	NaN	NaN	7.513764e+01	7.753089e+01	5.523643e+00	8.726274e+02	1.794388e+

There are several missing fields in the dataset. The number of fields missing in each column are displayed below in the picture. The airport_fee column has many null values which indicates that the ride wasn't to/from airport.

The maximum and minimum date in the dataset are provided below in the picture. As you can notice, there is an invalid data entry here which is "1970-01-01 00:00:00" in "on screen datetime". This indicates the data needs some cleaning.

missing_values		
hvfhs_license_num dispatching_base_num originating_base_num	0 293 5710175	
request_datetime on_scene_datetime pickup_datetime	5 6184640 0	
dropoff_datetime PULocationID	0	
DOLocationID trip_miles	0	
trip_time base_passenger_fare tolls	0 0 0	
bcf sales_tax	0	
congestion_surcharge airport_fee tips	0 22329247 0	
driver_pay shared_request_flag	0	
shared_match_flag access_a_ride_flag wav_request_flag	0 0 0	
wav_match_flag dtype: int64	14539567	
print(min_date) print(max_date)		
request_datetime on scene datetime	2019-04-30 1970-01-01	
pickup_datetime	2019-05-01	00:00:00
<pre>dropoff_datetime dtype: datetime64[</pre>	· · · -	
request_datetime on_scene_datetime	2019-05-31 2019-05-31	
pickup_datetime dropoff datetime	2019-05-31 2019-06-01	
dtype: datetime64[_3

After reading and loading the data of 2020 to trips_2020_df, the result of analysis show the following: The trip data from 2020 also indicates the same column name and types. You can notice how the entries has dropped to 6,089,998 in the dataset. The reason behind was the covid-19 pandemic during which quarantine measures were in place and limited travel was recommended.

Here is the summary statistic for trips_2020_df:

```
trips_2020_df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6089999 entries, 0 to 6089998
Data columns (total 24 columns):
# Column
                           Dtype
0 hvfhs_license_num
     dispatching_base_num
                           object
     originating_base_num
                           object
                           datetime64[us]
     request_datetime
     on_scene_datetime
                            datetime64[us]
     pickup_datetime
                            datetime64[us]
     dropoff datetime
                           datetime64[us]
     PULocationID
                            int64
                            int64
     D0LocationID
     trip_miles
                            float64
                           int64
float64
 10 trip_time
 11 base_passenger_fare
 12 tolls
                            float64
 14 sales_tax
                            float64
 15 congestion_surcharge float64
 16 airport_fee
                            float64
 17 tips
                            float64
 18 driver_pay
                            float64
 19 shared_request_flag
                           object
 20 shared_match_flag
21 access_a_ride_flag
                            object
                            object
     wav_request_flag
23 wav_match_flag
                            object
dtypes: datetime64[us](4), float64(9), int64(3), object(8)
memory usage: 1.1+ GB
trips_2020_df.describe()
```

base_passenger_fa	trip_time	trip_miles	DOLocationID	PULocationID	dropoff_datetime	pickup_datetime	on_scene_datetime	request_datetime	
6.089999e+	6.089999e+06	6.089999e+06	6.089999e+06	6.089999e+06	6089999	6089999	4362119	6089998	count
1.755503e+	9.018230e+02	4.716445e+00	1.346605e+02	1.311385e+02	2020-05-17 08:06:45.809860	2020-05-17 07:51:44.016943	2020-05-17 05:01:19.106944	2020-05-17 07:47:05.142800	mean
-1.034800e+	0.000000e+00	0.000000e+00	1.000000e+00	1.000000e+00	2020-05-01 00:00:53	2020-05-01 00:00:00	2020-04-30 22:55:22	2020-04-30 22:47:58	min
8.850000e+	5.140000e+02	1.730000e+00	6.800000e+01	6.500000e+01	2020-05-09 14:26:25	2020-05-09 14:11:50.500000	2020-05-09 11:13:54	2020-05-09 14:08:02	25%
1.373000e+	7.720000e+02	3.120000e+00	1.320000e+02	1.290000e+02	2020-05-17 14:51:39	2020-05-17 14:36:36	2020-05-17 10:17:59	2020-05-17 14:32:12	50%
2.162000e+	1.139000e+03	5.890000e+00	2.100000e+02	2.030000e+02	2020-05-25 07:23:58	2020-05-25 07:09:40	2020-05-25 00:31:59.500000	2020-05-25 07:05:06.500000	75%
1.265570e+	8.580400e+04	5.976600e+02	2.650000e+02	2.650000e+02	2020-06-01 09:39:18	2020-05-31 23:59:59	2020-05-31 23:59:48	2020-06-01 00:10:00	max
1.336668e+	5.739106e+02	5.056233e+00	7.868463e+01	7.682826e+01	NaN	NaN	NaN	NaN	std

Below are the images of missing values and min-max date_time. there are several missing values in fields like on_scene_datetime, originating_base_num, and airport_fee. Same reasons from before why. The maximum and minimum date in the dataset are provided below in the picture. In this picture, the max request_datetime has value of "2020-06-01 00:10:00" which should really be a part of June and not month.

```
missing_values = trips_2020_df.isnull().sum()
missing_values
hvfhs_license_num
                              0
dispatching_base_num
                        1727879
originating_base_num
request_datetime
                             1
                       1727880
on_scene_datetime
pickup_datetime
                             0
dropoff_datetime
PULocationID
                              0
DOLocationID
                             0
trip_miles
                              0
trip_time
                              0
base_passenger_fare
tolls
                             0
bcf
sales_tax
                              0
congestion_surcharge
                              0
airport_fee
                        6089895
tips
                             0
driver_pay
                              0
shared_request_flag
                              0
shared_match_flag
access_a_ride_flag
                              0
wav_request_flag
                              0
wav_match_flag
dtype: int64
print(min_date)
print(max_date)
request_datetime
                     2020-04-30 22:47:58
                     2020-04-30 22:55:22
on_scene_datetime
pickup_datetime
                     2020-05-01 00:00:00
dropoff_datetime
                     2020-05-01 00:00:53
dtype: datetime64[us]
request_datetime
                     2020-06-01 00:10:00
on_scene_datetime
                     2020-05-31 23:59:48
pickup_datetime
                     2020-05-31 23:59:59
dropoff_datetime
                     2020-06-01 09:39:18
dtype: datetime64[us]
```

After reading and loading the data of 2020 to trips_2020_df, the result of analysis show the following:

There are same number of columns from previous two years' dataset. However, the trips went up again to 14,719,170 which is different than during pandemic time entries.

Here is the summary statistics for trips_2021_df:

```
trips_2021_df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14719171 entries, 0 to 14719170
Data columns (total 24 columns):
                              Dtype
     Column
      hyfhs license num
                               object
      dispatching_base_num
                               object
      originating_base_num
                               object
                               datetime64[us]
      request datetime
      on_scene_datetime
                               datetime64[us]
      pickup_datetime
                               datetime64[us]
      dropoff_datetime
                               datetime64[us]
      PULocationID
      DOLocationID
                               int64
      trip_miles
                               float64
      trip_time
                               int64
     base_passenger_fare
                               float64
 11
     tolls
                               float64
 13
                               float64
     sales_tax
 14
                               float64
      congestion_surcharge
 16
      airport_fee
                               float64
                               float64
      tips
     driver_pay
                               float64
     shared request flag
 19
                               object
     shared_match_flag
                               object
      access_a_ride_flag
                               object
     wav_request_flag
                               object
     wav_match_flag
                               object
dtypes: datetime64[us](4),
                              float64(9), int64(3), object(8)
memory usage: 2.6+ GB
trips_2021_df.describe()
      request_datetime on_scene_datetime pickup_datetime dropoff_datetime PULocationID DOLocationID
                                                                                                       trip_miles
                                                                                                                      trip time base passenger fa
              14719171
                               10813298
                                                14719171
                                                                14719171
                                                                          1.471917e+07
                                                                                       1.471917e+07
                                                                                                     1.471917e+07
                                                                                                                   1.471917e+07
                                                                                                                                       1.471917e+
            2021-05-16
                              2021-05-16
                                             2021-05-16
                                                              2021-05-16
                                                                                       1.407047e+02 4.843593e+00
                                                                                                                                      2.264384e+
                           16:19:07.072201
                                          17:05:36.224712
                                                                         1.000000e+00 1.000000e+00 0.000000e+00 0.000000e+00
                                                                                                                                      -1.097100e+0
 min
                                                                00:00:38
           2021-05-08
                             2021-05-08
                                             2021-05-08
                                                              2021-05-08
25%
                                                                         7.200000e+01 7.400000e+01 1.650000e+00 5.740000e+02
                                                                                                                                      1.174000e+
                                19:45:09
                                                                 19:13:48
                              2021-05-16
                                             2021-05-16
                                                              2021-05-16
            2021-05-16
                                                                         1.380000e+02 1.410000e+02 3.014000e+00 8.960000e+02
                                                                                                                                      1.807000e+
50%
            2021-05-24
                              2021-05-24
                                              2021-05-24
                                                              2021-05-24
75%
                                                                         2.100000e+02 2.160000e+02 5.956000e+00 1.387000e+03
                                                                                                                                      2.792000e+
                                07:43:11 09:07:02.500000
            2021-06-01 00:00:00
                              2021-05-31
23:59:55
                                             2021-05-31
23:59:59
                                                              2021-06-01
03:18:54
                                                                         2.650000e+02 2.650000e+02 4.121300e+02 4.905200e+04
                                                                                                                                      1.493980e+(
 std
                                    NaN
                                                                          7.610257e+01 7.840692e+01 5.493553e+00 7.710549e+02
```

In May 2021, there were missing fields however surprisingly none of the rides had null value in airport_fee. Finally, the min dates and max dates are below and min. request_datetime, min. on_screen_datetime, max. request_datetime seems incorrect since it can be used different months.

```
missing_values=trips_2021_df.isnull().sum()
missing_values
                           0
hvfhs_license_num
dispatching_base_num
                            0
originating_base_num
                      3907028
request_datetime
on_scene_datetime
                      3905873
pickup_datetime
                           0
dropoff_datetime
                           0
PULocationID
D0LocationID
                           0
trip_miles
trip time
base_passenger_fare
                           0
tolls
bcf
sales tax
                           0
congestion_surcharge
airport_fee
tips
driver_pay
shared_request_flag
                           0
shared_match_flag
                           0
access_a_ride_flag
                           0
wav_request_flag
                           0
wav_match_flag
dtype: int64
print(min_date)
print(max_date)
request_datetime
                      2021-04-30 23:28:12
on_scene_datetime
                      2021-04-30 23:53:20
pickup_datetime
                      2021-05-01 00:00:00
dropoff_datetime
                      2021-05-01 00:00:38
dtype: datetime64[us]
request_datetime
                      2021-06-01 00:00:00
on_scene_datetime
                      2021-05-31 23:59:55
pickup_datetime
                      2021-05-31 23:59:59
dropoff_datetime
                      2021-06-01 03:18:54
dtype: datetime64[us]
```

Overall, there aren't many inconsistencies and incorrect data entry. Some needs fixes but at the same time, it is from a reputable source so lets see if I have to fix the issue. Besides that, summary statistics, description, and missing values gives a good idea on what to expect from this dataset.

Feature Engineering and Modeling

Next was the data cleaning and feature engineering step. For the data cleaning step, I decided to use databricks instead of jupyter notebook on EC2 instance. First, I set up the community edition of the databricks, followed by creating a jupyter notebook.

The cleaning was started by viewing the data, counting the rows and dropping the duplicates and comparing the rows. There weren't any duplicates. Then, I dropped dispatching_base_num and

originating_base_num columns since it is irrelevant to my tip forecasting model. Followed by that, the null values in airport_fees column were corrected. After that shared_request_flag, shared_match_flag, access_a_ride_flag, wav_request_flag, wav_match_flag columns were dropped due to irrelevancy. Below is the code snippet (Appendix C) used to drop columns.

```
#drop dispatch_base_num and originating_base_num
sdf=sdf.drop("dispatching_base_num", "originating_base_num") sdf.show(5)
sdf=sdf.drop('shared_request_flag', 'shared_match_flag', 'access_a_ride_flag', 'wav request flag', 'wav match flag')
```

After printing the current schema, I transformed the timestamp object to date_time object while extracting individual parts of the data. After that I added a weekend column to see if a ride was taken during a weekend or not. Below is the code snippet (Appendix C) that I used to create new date time object columns for pickup datetime:

```
#transform time data to year, month, date, day of month, day of week, hour,
minute, second sdf=sdf.withColumn("pickup_year", F.year('pickup_datetime'))
sdf=sdf.withColumn("pickup_month", F.month('pickup_datetime'))
sdf=sdf.withColumn("pickup_day_of_month", F.dayofmonth('pickup_datetime'))
sdf=sdf.withColumn("pickup_day_of_week", F.dayofweek('pickup_datetime'))
sdf=sdf.withColumn("pickup_hour", F.hour('pickup_datetime'))
sdf=sdf.withColumn("pickup_minute", F.minute('pickup_datetime'))
sdf=sdf.withColumn("pickup_second", F.second('pickup_datetime'))
sdf.printSchema()
```

Similarly, I transformed the dropoff_datetime as well using similar code. Finally, after that I uploaded all data to s3 bucket in raw folder.

For Feature Engineering part of the assessment, I indexed the only string column in my dataset which was the license number that determines the for-hire vehicle brand using StringIndexer. For doing this, I ran 'hvfhs_license_num' in the StringIndexer, since that was the only string column in the cleaned dataset. For doing this I created a string list called integer_cols to make it efficient. Then, added the 'vector' to the name of the columns. And then called OneHotEncoder(). In this way, I was able to transform all date_time objects that were integer (as a result of my cleaning) to double using encoder. Below is the code snippet (Appendix D) and a picture of this process:

```
integer_cols = [col_name for col_name, col_type in indexed_sdf.dtypes if
col_type == 'int']
integer_cols

out_cols=[name+'Vector' for name in integer_columns] out_cols
```

```
#encode all columns
encoder = OneHotEncoder(inputCols=integer_cols,outputCols=out_cols,
dropLast=False)
encoded_sdf = encoder.fit(indexed_sdf).transform(indexed_sdf)
Encoded_sdf
```

Out[92]: DataFrame[hvfhs_license_num: string, PULocationID: bigint, DOLocationID: bigint, trip_miles: double, trip_time: bigint, base_passenger_fare: double, tolls: double, bc f: double, sales_tax: double, congestion_surcharge: double, airport_fee: int, tips: double, driver_pay: double, pickup_wer: int, pickup_month: int, pickup_day_of_month: int, dropoff_day_of_month: int, dropoff_day_of_month! int, dropoff_day_of_month!

Command took 31.50 seconds -- by pujan.patel2@baruchmail.cuny.edu at 11/17/2023, 11:31:25 PM on PP_11/17

▶ ■ encoded_sdf: pyspark.sql.dataframe.DataFrame = [hvfhs_license_num: string, PULocationID: long ... 43 more fields]

However, I forgot to remove 'tips' from the double_cols because the goal of the model was to predict tips. After that, I ran all the columns which are now in double data type only excluding 'Tips' in the VectorAssembler(). Later, I followed the steps from the pizza pipeline for tip prediction using linear regression. This included the creation of linear regression on 'tips' column and then regression evaluator that could be used to evaluate the model after. Then the pipeline was created using assembler, encoder, and linear regression. Here is the code snippet (Appendix D) for linear regression creation and then pipeline.

```
# Create a Linear Regression Estimator
linear_reg = LinearRegression(labelCol='tips')

# Create a regression evaluator (to get RMSE, R2, RME, etc.)
evaluator = RegressionEvaluator(labelCol='tips')
# Create the pipeline Indexer is stage 0 and Linear Regression (linear_reg)
is stage 3
regression_pipe = Pipeline(stages=[indexer, encoder, assembler, linear_reg)
```

Then the dataset was already splitted into two parts: training data(0.70), testing data(0.30) in the seed 45 earlier on. The grid was created to hold the hyperparameters and then CrossValidator() function was called using regression_pipe, grid, evaluator, and 3 as numfolds were used respectively. Then the all_models was created using fit() on the training data. Then, I ran the average metrics and received 3.0048.

```
# Show the average performance over the three folds
print(f"Average metric {all_models.avgMetrics}")
```

Average metric [3.004797063005306]

After that, the test_results was creating using the bestModel() function to transform the testing data from the split. Here is the comparison of the 'tips' and 'prediction' in test results.

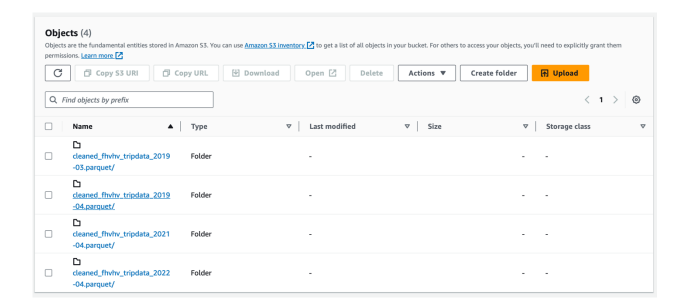
```
# Show the predicted tip
 test_results.select('tips', 'prediction').show(truncate=False)
|tips |prediction
10.0 10.284086453993483
15.41 | 0.9499471432337381
|11.81|2.6935281317851683
|0.0 |0.0340536303298864
|0.0 |0.09358739440505615|
|0.0 |0.22553834486534874|
|0.0 |0.09999110137844514
|0.0 |0.09402759841413466|
|0.0 |0.1514696859920135
|0.0 |0.05334365797109697
|0.0 |0.22484031202949128|
|0.0 |0.17417348384950737
|0.0 |0.09108429708166743|
0.0 | 0.2139659362471653
10.0 10.06873004443725195
|0.0 |0.10529199976820947|
|0.0 |0.5118792857555439
10.0 | 0.06096091945054294|
```

After that, I ran the RMSE and R2 test to look at the margin of error. This indicates that my model was 3 dollars off from actual tips, meaning it is far from accurate. The difference of 3 dollars off from tips makes a big difference hence, why it is not as accurate as it should be. This model needs to be more accurate. Later, I saved the model to S3 bucket /models folder.

```
# Calculate RMSE and R2
rmse = evaluator.evaluate(test_results, {evaluator.metricName:'rmse'})
r2 = evaluator.evaluate(test_results, {evaluator.metricName:'r2'})
print(f"RMSE: {rmse} R-squared:{r2}")

> (2) Spark Jobs
RMSE: 3.0025210074411395 R-squared:0.14380613757518212
```

Difficulties faced was deciding on whether to use featureHasher or continue with StringIndexer, Encoder, VectorAssembler. The cleaning part was straightforward however, one of my files was corrupted and I figured that out after few days so time was wasted there. Besides that the cleaning of some files was done, however, the rest of the files is remaining. It should be fairly easy since cleaning is now automated. Here is the snapshot of cleaned dataset in s3 bucket:

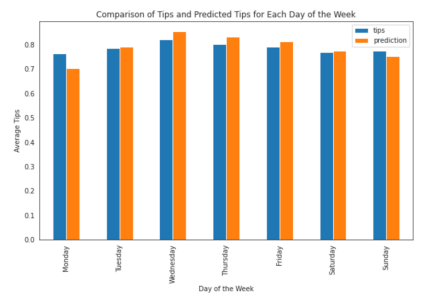


Data Visualizing

Moving on to the visualization on the metrics, the first visualization I conducted was bar plot comparing the tips and prediction. For this visualization, I first extracted a sdf based on required columns which were 'tips', 'prediction', 'base_passenger_fare', 'dropoff_day_of_week' and converted to pandas dataframe. Furthermore, I created a mapping dictionary to convert dropoff_day_of_week from integer value to a categorical value of actual names of days. Here is the code snippet (Appendix D) for mapping:

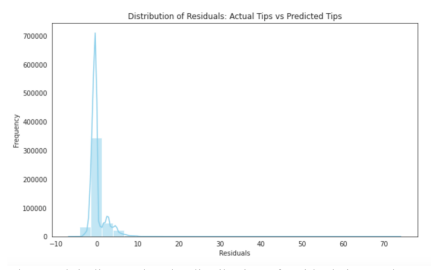
```
# The Spark dataframe test_results holds the original 'tip' as well as the
'prediction'
# Select and convert to a Pandas dataframe
df = test_results.select('tips','prediction',
'base_passenger_fare','dropoff_day_of_week').toPandas()
day_mapping = {1: 'Monday', 2: 'Tuesday', 3: 'Wednesday', 4: 'Thursday', 5:
'Friday', 6: 'Saturday', 7: 'Sunday'}
df['dropoff_day_of_week'] = df['dropoff_day_of_week'].map(day_mapping)
# Make sure the days column is a categorical variable for proper ordering on
the x-axis
df['dropoff_day_of_week'] = pd.Categorical(df['dropoff_day_of_week'],
categories=['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday',
'Saturday', 'Sunday'], ordered=True)
df
```

I created a relationship plot and noticed some outliers so I decided to remove them. Then, I filtered the data to remove the outliers which were fares greater than 40 and tips greater than 100. Then I grouped the data frame based on week day and then created a bar plot shown below:



The graph indicates that the predicted tips and actual tips are very close on Tuesday and Saturday, other days the difference is bigger. This shows that model's prediction is inconsistent with overpredicting three times and underpredicting two times.

Then I created a sample of data from test_results so the commands run faster. Filtered the data again and then I created residuals column in the filtered data frame by subtracting prediction from tips and then create a histogram to visualize the spread. Below is the pic of histogram:

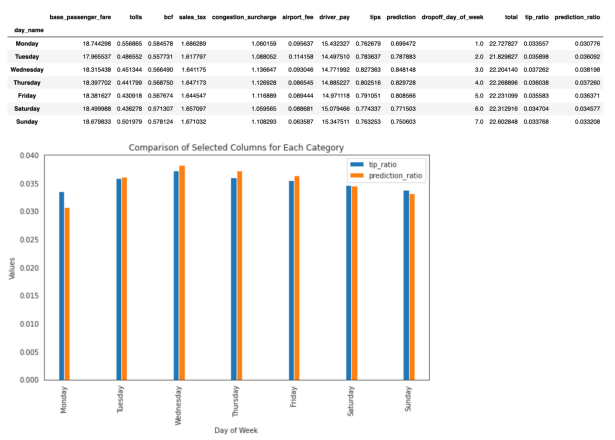


The graph indicates that the distribution of residuals is mostly near 0 which shows that on average the model's prediction and actual tips are accurate and there is no systematic bias in the predictions.

For my third visualization, I wanted to compare the tip ratio and prediction ration over day of week. In other words, I wanted to see how much percent of trip fare a rider pays in tips and compare that with prediction from model. To achieve this I had to create a sample data frame that consists of all factors in fares, tips, predictions, and dropoff_day_of_week. Below is the code snippet (Appendix D) that I ran:

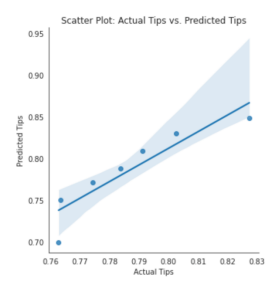
```
check['total']=check[['base_passenger_fare','tolls','bcf','sales_tax','conges
tion_surcharge','airport_fee']].sum(axis=1)
check
```

Then, I grouped the data frame on day of week followed by re-indexing to make sure it is in order. Below are the images for the dataframe that is ready to be plotted and a bar plot to visualize the comparison.



The graph indicates that tip ratio and prediction ratio over days of week are pretty much similar to the first visualization. It can be inferred that monday is the worst day for making tips, whereas Wednesday is the best day to make tips.

Finally for the last visualization, I decided to do a scatter plot to see the spread of the data points. I used the same sample and filtered data frame to create the visualization below. The visualization is below:



This graph indicates that there is a positive linear relation between the variables: predicted tips and actual tips. It also shows that majority of the data is within the shaded region with one outside and one on the tip. This visualization also indicates that model is performing well.

Challenges faced during the visualization was the outliers which skewed the graph on the first attempt, but after professor's suggestion, I was able to filter out the data frame during visualization to better understand the graphs.

Summary

To summarize the project, I decided to use the For-Hire vehicle rides data recorded in New York City from Kaggle and the actual source to create a machine learning pipeline that incorporates a big data pipeline. The dataset included information regarding a taxi ride which could be exploited to create a tip prediction model. Technologies used throughout the project were AWS (EC2, S3), and Databricks community edition to use jupyter notebook. To start off the project, I extracted the data from the source, downloaded it to the AWS EC2 instance, and then transported it to the AWS S3 bucket. During this process, I ran into a 404 error when trying to download from Kaggle, so I used Curl and downloaded directly from the source. After that, I conducted exploratory data analysis where I understood the data and what are its types and how can I take

advantage of the data. The challenge during that process was reading the data into a data frame since the size of the dataset was gigantic. By switching over to the t2.xl instance of EC2 I was able to finish it. Later, I moved to data bricks to take advantage of clusters. After that, I performed data cleaning and feature engineering on the dataset using data bricks and PySpark. The challenges at this stage were debating on what to use for feature engineering and using 'tips' as part of my features to create the most accurate model ever. After updating the features list, I decided to use linear regression combined with StringIndexer, OneHotEncoder, and VectorAssembler to create a model. The model was created and evaluated it was sort of accurate.

Following that was the data visualization where I used Seaborn, Matplotlib, and Pandas libraries to create some visualizations. The visualizations compared the tips vs prediction which resulted in a well-accurate model. Then, histogram and scatter plot suggested that most of the data points were in a good range and on-average the model is accurate. The challenge faced during this part was the outliers which skewed the visualization a bit, so I filtered the data and then performed the visualization. In conclusion, a well-accurate model was created through a machine learning pipeline that incorporates a big data pipeline. The biggest takeaway was learning the machine learning pipeline and how to utilize Amazon Web Services as a resource for the pipeline.

Appendix A:

```
#installed kaggle using the commands from class pip3 install kaggle
mkdir .kaggle
nano .kaggle/kaggle.json
#entered my Kaggle API Key and saved
#secured the folder
chmod 600 .kaggle/kaggle.json
#check
kaggle datasets list
#API Command: kaggle datasets download -d jeffsinsel/nyc-fhvhv-data
#Created S3 bucket and folders
#checked the files from the target dataset
kaggle datasets files -d jeffsinsel/nyc-fhvhv-data
#downloaded file
kaggle datasets download -d jeffsinsel/nyc-fhvhv-data - f
fhvhv tripdata 2019-02.parquet
#unzip
unzip fhvhv tripdata 2019-02.parquet
#copying to s3
aws s3 cp fhvhv_tripdata_2019-02.parquet s3://pp-nyc- trips-
data/landing/fhvhv tripdata 2019-02.parquet
#checking if its visible in s3
aws s3 ls s3://pp-nyc-trips-data/landing/
#removed the files from the local system rm fhvhv tripdata 2019-
02.parquet.zip
rm fhvhv tripdata 2019-02.parquet
#repeating steps for all //only going to write description for 1 and last
#1
#downloading other files starting from top
kaggle datasets download -d jeffsinsel/nyc-fhvhv-data - f
fhvhv_tripdata_2020-02.parquet
#unzip downloaded file
unzip fhvhv tripdata 2020-02.parquet
#copying to s3
aws s3 cp fhvhv tripdata 2020-02.parquet s3://pp-nyc- trips-
data/landing/fhvhv tripdata 2020-02.parquet
```

```
#checking if its visible in s3
aws s3 ls s3://pp-nyc-trips-data/landing/
#yes
#removed the files from the local system rm fhvhv tripdata 2020-
02.parquet.zip
rm fhvhv_tripdata_2020-02.parquet
. . .
#last file downloaded was
curl -L -o taxi zones.shx https://d37ci6vzurychx.cloudfront.net/trip-
data/taxi zones/taxi zones.shx
#copying to s3
aws s3 cp taxi zones.shx s3://pp-nyc-trips- data/landing/wtaxi zones.shx
#checking if its visible in s3
aws s3 ls s3://pp-nyc-trips-data/landing/
#removed the files from the local system rm taxi zones.shx
Appendix B:
#import statements
import pandas as pd
Source Code for EDA
# !pip install pyarrow to install parquet package from pyarrow.parquet import
ParquetFile
import pyarrow as pa
#load data to pandas from s3 trips 2019 df=pd.read parquet("s3://pp-nyc-
trips-data/landing/fhvhv tripdata 2019-05.parquet")
#view dataframe
trips 2019 df
#get info on dataframe trips 2019 df.info()
#summary statistics trips 2019 df.describe()
#missing values calculation
missing values = trips 2019 df.isnull().sum() missing values
#min and max dates for all date columns in the dataframe
min date =
trips 2019 df[['request datetime','on scene datetime','pickup datetime','drop
off datetime']].min()
max date =
trips 2019 df[['request datetime','on scene datetime','pickup datetime','drop
off datetime']].max()
print(min date)
print(max date)
```

```
#2020 05 file data analysis trips 2020 df=pd.read parquet("s3://pp-nyc-trips-
data/landing/fhvhv tripdata 2020-05.parquet")
#view datasets
trips 2020 df
#get info on 2020 05 file trips 2020 df.info()
#perform summary statistic trips 2020 df.describe()
#missing values calculation
missing values = trips 2020 df.isnull().sum() missing values
#min and max date calculation
min date =
trips 2020 df[['request datetime','on scene datetime','pickup datetime','drop
off datetime']].min()
max date =
trips 2020 df[['request_datetime','on_scene_datetime','pickup_datetime','drop
off datetime']].max()
print(min date)
print(max date)
#2021 05 file data analysis trips 2021 df=pd.read parquet("s3://pp-nyc-trips-
data/landing/fhvhv tripdata 2021-05.parquet")
#view dataset
trips 2021 df
#get information on the file trips 2021 df.info()
#perform summary statistic trips 2021 df.describe()
#calculate missing values missing values=trips 2021 df.isnull().sum()
missing values
#find min and max dates for dates from dataset
min date =
trips 2021 df[['request datetime','on scene datetime','pickup datetime','drop
off datetime']].min()
max date =
trips 2021 df[['request datetime','on scene datetime','pickup datetime','drop
off datetime']].max()
print(min date)
print(max date)
Appendix C:
# Databricks notebook source
spark
# COMMAND -----
```

```
import pandas as pd
import seaborn as sns
import matplotlib as mpl
import sklearn
import numpy
import scipy
import plotly
import bs4 as bs
import urllib.request
import boto3
import pyspark.sql.functions as F
# COMMAND -----
import os
from pyspark.sql.functions import col, isnull, when, count, udf
# COMMAND -----
# To work with Amazon S3 storage, set the following variables using your AWS
Access Key and Secret Key
# Set the Region to where your files are stored in S3.
access key = 'xyz'
secret key = 'xyz'
# COMMAND -----
# Set the environment variables so boto3 can pick them up later
os.environ['AWS_ACCESS_KEY_ID'] = access key
os.environ['AWS_SECRET_ACCESS_KEY'] = secret_key
encoded secret key = secret key.replace("/", "%2F")
aws region = "us-east-2"
bucket name = "pp-nyc-trips-data"
# COMMAND -----
# Update the Spark options to work with our AWS Credentials
sc. jsc.hadoopConfiguration().set("fs.s3a.access.key", access key)
sc. jsc.hadoopConfiguration().set("fs.s3a.secret.key", secret_key)
sc._jsc.hadoopConfiguration().set("fs.s3a.endpoint", "s3." + aws region +
".amazonaws.com")
sc. jsc.hadoopConfiguration().set("fs.s3a.bucket."+bucket name
+".endpoint.region", aws_region)
# COMMAND -----
filename="landing/fhvhv tripdata 2019-05.parquet"
file path = 's3a://' + bucket name +"/" + filename
sdf = spark.read.parquet(file path)
# COMMAND -----
sdf.head(10)
```

```
# COMMAND -----
sdf.printSchema()
# COMMAND -----
sdf.show()
# COMMAND -----
sdf.count()
# COMMAND -----
sdf.dropDuplicates()
sdf.count()
# COMMAND -----
#samples=sdf.sample(False, 0.25)
#samples.summary().show()
# COMMAND -----
#samples.select([count(when(isnull(c), c)).alias(c) for c in
samples.columns]).show()
# COMMAND -----
#drop dispatch_base_num and originating_base_num
sdf=sdf.drop("dispatching_base_num", "originating_base_num")
sdf.show(5)
# COMMAND -----
sdf.select('airport fee').show()
# COMMAND -----
#changing null values to 0 in airport fee
sdf = sdf.withColumn('airport fee', when(sdf['airport fee'].isNull(),
0).otherwise(sdf['airport_fee']))
sdf.select('airport_fee').show(10)
# COMMAND -----
#check summary
sdf.summary()
```

```
# COMMAND -----
sdf.select([count(when(isnull(c), c)).alias(c) for c in sdf.columns]).show()
# COMMAND -----
sdf.select('wav match flag').show()
# COMMAND -----
sdf=sdf.drop('shared request flag','shared match flag','access a ride flag','
wav request flag','wav match flag')
# COMMAND -----
sdf.printSchema()
# COMMAND -----
#transform time data to year, month, date, day of month, day of week, hour,
minute, second
sdf=sdf.withColumn("pickup year",F.year('pickup datetime'))
sdf=sdf.withColumn("pickup month",F.month('pickup datetime'))
sdf=sdf.withColumn("pickup day of month",F.dayofmonth('pickup datetime'))
sdf=sdf.withColumn("pickup day of week", F.dayofweek('pickup datetime'))
sdf=sdf.withColumn("pickup hour",F.hour('pickup datetime'))
sdf=sdf.withColumn("pickup_minute",F.minute('pickup_datetime'))
sdf=sdf.withColumn("pickup second",F.second('pickup datetime'))
sdf.printSchema()
# COMMAND -----
#transform time data to year, month, date, day of month, day of week, hour,
minute, second
sdf=sdf.withColumn("dropoff year",F.year('dropoff datetime'))
sdf=sdf.withColumn("dropoff month",F.month('dropoff datetime'))
sdf=sdf.withColumn("dropoff day of month",F.dayofmonth('dropoff datetime'))
sdf=sdf.withColumn("dropoff_day_of_week", F.dayofweek('dropoff_datetime'))
sdf=sdf.withColumn("dropoff hour",F.hour('dropoff datetime'))
sdf=sdf.withColumn("dropoff minute",F.minute('dropoff datetime'))
```

```
sdf=sdf.withColumn("dropoff second",F.second('dropoff datetime'))
sdf.printSchema()
# COMMAND -----
sdf.show(10)
# COMMAND -----
sdf=sdf.drop('request datetime','on scene datetime','dropoff datetime','picku
p datetime')
# COMMAND -----
#add pickup weekend
sdf=sdf.withColumn("pickup weekend",
when (sdf.pickup\_day\_of\_week==6,1.0).when (sdf.pickup\_day\_of\_week==7,1.0).other
wise(0)
#add dropoff weekend
sdf=sdf.withColumn("dropoff weekend",
when (sdf.dropoff_day_of_week==6,1.0).when (sdf.dropoff_day_of_week==7,1.0).oth
erwise(0))
# COMMAND -----
sdf.show(5)
# COMMAND -----
index=filename.index('/')+1
filename = 'cleaned '+filename[index:]
filename
# COMMAND -----
output file path="s3://pp-nyc-trips-dats/raw/"+filename
output file path
# COMMAND -----
sdf = sdf.repartition(1)
sdf.write.parquet(output_file_path)
# COMMAND -----
len(sdf.columns)
```

```
Appendix D:
# Databricks notebook source
import pandas as pd
import seaborn as sns
import matplotlib as mpl
import sklearn
import numpy
import scipy
import plotly
import bs4 as bs
import urllib.request
import boto3
import pyspark.sql.functions as F
import os
from pyspark.sql.functions import col, isnull, when, count, udf
from pyspark.ml.feature import StringIndexer, OneHotEncoder, VectorAssembler
from pyspark.ml import Pipeline
from pyspark.ml.regression import LinearRegression
# Import the evaluation module
from pyspark.ml.evaluation import *
# Import the model tuning module
from pyspark.ml.tuning import *
# COMMAND -----
spark
# COMMAND -----
# To work with Amazon S3 storage, set the following variables using your AWS
Access Key and Secret Key
# Set the Region to where your files are stored in S3.
access key = 'xyz'
secret key = 'xyz'
# COMMAND -----
# Set the environment variables so boto3 can pick them up later
os.environ['AWS ACCESS KEY ID'] = access key
os.environ['AWS SECRET ACCESS KEY'] = secret key
encoded secret key = secret key.replace("/", "%2F")
aws_region = "us-east-2"
bucket name = "pp-nyc-trips-data"
# COMMAND -----
# Update the Spark options to work with our AWS Credentials
sc._jsc.hadoopConfiguration().set("fs.s3a.access.key", access_key)
sc._jsc.hadoopConfiguration().set("fs.s3a.secret.key", secret_key)
sc._jsc.hadoopConfiguration().set("fs.s3a.endpoint", "s3." + aws_region +
```

".amazonaws.com")

```
sc. jsc.hadoopConfiguration().set("fs.s3a.bucket."+bucket name
+".endpoint.region", aws region)
# COMMAND -----
filename="raw/cleaned fhvhv tripdata 2021-05.parquet"
file path = 's3a://' + bucket name +"/" + filename
sdf = spark.read.parquet(file path)
# COMMAND -----
sdf.count()
# COMMAND -----
len(sdf.columns)
# COMMAND -----
training, test=sdf.randomSplit([0.70,0.30], seed=45)
# COMMAND -----
indexer =
StringIndexer(inputCol='hvfhs license num',outputCol='licenseIndex',
handleInvalid="keep")
indexed sdf=indexer.fit(sdf).transform(sdf)
# COMMAND -----
integer cols = [col name for col name, col type in indexed sdf.dtypes if
col type == 'int']
integer cols
# COMMAND -----
double cols = [col name for col name, col type in indexed sdf.dtypes if
(col type == 'double' and col name != 'tips')]
double cols
# COMMAND -----
out_cols=[name+'Vector' for name in integer_cols]
out_cols
# COMMAND -----
```

```
#encode all columns
encoder = OneHotEncoder(inputCols=integer cols,outputCols=out cols,
dropLast=True, handleInvalid="keep")
encoded sdf = encoder.fit(indexed sdf).transform(indexed sdf)
encoded sdf
# COMMAND -----
input cols=out cols+double cols
input cols
# COMMAND -----
assembler = VectorAssembler(inputCols=input cols, outputCol="features")
# COMMAND -----
# Create a Linear Regression Estimator
linear reg = LinearRegression(labelCol='tips')
# Create a regression evaluator (to get RMSE, R2, RME, etc.)
evaluator = RegressionEvaluator(labelCol='tips')
# COMMAND -----
is stage 3
regression pipe = Pipeline(stages=[indexer, encoder, assembler, linear reg])
# COMMAND -----
# Create a grid to hold hyperparameters
grid = ParamGridBuilder()
# Build the parameter grid
grid = grid.build()
# COMMAND -----
# Create the CrossValidator using the hyperparameter grid
cv = CrossValidator(estimator=regression pipe,
                  estimatorParamMaps=grid,
```

```
evaluator=evaluator,
numFolds=3)
```

```
# COMMAND -----
# Train the models
all models = cv.fit(training)
# COMMAND -----
# Show the average performance over the three folds
print(f"Average metric {all models.avgMetrics}")
# COMMAND -----
# Get the best model from all of the models trained
bestModel = all models.bestModel
# COMMAND -----
# Use the model 'bestModel' to predict the test set
test results = bestModel.transform(test)
# COMMAND -----
# Show the predicted tip
test results.select('tips', 'prediction').show(truncate=False)
# COMMAND -----
# Calculate RMSE and R2
rmse = evaluator.evaluate(test results, {evaluator.metricName:'rmse'})
r2 =evaluator.evaluate(test results, {evaluator.metricName:'r2'})
print(f"RMSE: {rmse} R-squared:{r2}")
# COMMAND -----
model name="tip prediction model "+filename[-13:-8]
model path="s3://pp-nyc-trips-data/models/"+model name
model path
# COMMAND -----
```

```
# Save the model to S3
bestModel.save(model path)
# COMMAND -----
test results
# COMMAND -----
sdf = test results.repartition(1)
sdf
# COMMAND -----
output file path='s3://pp-nyc-trips-data/trusted/test results '+filename[-
13:-8]
output file path
# COMMAND -----
sdf.write.parquet(output file path)
# COMMAND -----
import matplotlib.pyplot as plt
# COMMAND -----
# The Spark dataframe test_results holds the original 'tip' as well as the
'prediction'
# Select and convert to a Pandas dataframe
test results.select('tips', 'prediction', 'base passenger fare', 'dropoff day of
week').toPandas()
df
# COMMAND -----
day mapping = {1: 'Monday', 2: 'Tuesday', 3: 'Wednesday', 4: 'Thursday', 5:
'Friday', 6: 'Saturday', 7: 'Sunday'}
df['dropoff day of week'] = df['dropoff day of week'].map(day mapping)
df
# COMMAND -----
# Make sure the days column is a categorical variable for proper ordering on
the x-axis
```

```
df['dropoff day of week'] = pd.Categorical(df['dropoff day of week'],
categories=['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday',
'Saturday', 'Sunday'], ordered=True)
df
# COMMAND -----
df filtered = df[(df['base passenger fare'] <= 40) & (df['tips'] <= 100)]</pre>
df filtered
# COMMAND -----
grouped_df = df_filtered.groupby('dropoff_day_of_week')[['tips',
'prediction']].mean()
# COMMAND -----
grouped df
# COMMAND -----
ax = grouped df.plot(kind='bar', figsize=(10, 6))
ax.set xlabel('Day of the Week')
ax.set ylabel('Average Tips')
ax.set title('Comparison of Tips and Predicted Tips for Each Day of the
Week')
plt.show()
# COMMAND -----
# Plot a line chart
ax = grouped df[['tips', 'prediction']].plot(kind='line', marker='o',
figsize=(10, 6))
# Add labels and title
plt.xlabel('Day of the Week')
plt.ylabel('Tips')
plt.title('Comparison of Tips and Predicted Tips for Each Day of the Week')
# Show the legend
plt.legend(["Actual Tips", "Predicted Tips"])
# Show the plot
```

```
plt.show()
# COMMAND -----
sample, big = test results.randomSplit([0.1,0.9], seed=42)
# COMMAND -----
residual df=sample.select('tips','prediction','base passenger fare').toPandas
residual df
# COMMAND -----
residual df=residual df[(residual df['base passenger fare'] <= 40) &
(residual df['tips'] <= 100)]</pre>
residual df
# COMMAND -----
# Calculate residuals
residual df['residuals'] = residual df['tips'] - residual df['prediction']
# Create a residual plot
plt.figure(figsize=(10, 6))
sns.histplot(residual df['residuals'], bins=30, kde=True, color='skyblue')
plt.title('Distribution of Residuals: Actual Tips vs Predicted Tips')
plt.xlabel('Residuals')
plt.ylabel('Frequency')
plt.show()
# COMMAND -----
fares cols=['base passenger fare','tolls','bcf','sales tax','congestion surch
arge', 'airport fee', 'driver pay', 'tips', 'prediction', 'dropoff day of week']
# COMMAND -----
sample, big = test results.randomSplit([0.1,0.9], seed=42)
# COMMAND -----
df=sample.select(fares cols).toPandas()
# COMMAND -----
```

```
check=df[(df['base passenger fare'] <= 40) & (df['tips'] <= 100)]
# COMMAND -----
check['total']=check[['base passenger fare','tolls','bcf','sales tax','conges
tion surcharge', 'airport fee']].sum(axis=1)
check
# COMMAND -----
# Map integer values to day names
check['day name'] = check['dropoff day of week'].map({1: 'Monday', 2:
'Tuesday', 3: 'Wednesday', 4: 'Thursday', 5: 'Friday', 6: 'Saturday', 7:
'Sunday'})
# COMMAND -----
check = check.groupby('day name').mean()
# COMMAND -----
check['tip ratio']=check['tips']/check['total']
check['prediction ratio']=check['prediction']/check['total']
# COMMAND -----
check
# COMMAND -----
grouped df = check.groupby('day name').mean().reindex(['Monday', 'Tuesday',
'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday'])
grouped df
# COMMAND -----
# Plot grouped bar chart for selected columns
ax = grouped df[['tip ratio', 'prediction ratio']].plot(kind='bar',
figsize=(10, 6), width=0.2)
# Add labels and title
plt.xlabel('Day of Week')
plt.ylabel('Values')
plt.title('Comparison of Selected Columns for Each Category')
# Show the legend
```

```
plt.legend(['tip_ratio','prediction_ratio'])
# Show the plot
plt.show()
# COMMAND ------
# Assuming df is your DataFrame with columns 'tip' and 'prediction'
sns.lmplot(x='tips', y='prediction', data=check)
plt.xlabel('Actual Tips')
plt.ylabel('Predicted Tips')
plt.title('Scatter Plot: Actual Tips vs. Predicted Tips')
plt.show()
```