# **CIS 4130**

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# Project Title: Yellow Taxi Data Analysis

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## Introduction:

The project's objective is performing data analysis on New York Taxi trips 2019 that can provide insights into transportation patterns, customer behavior, and may contribute to urban planning considerations. Look for trends and patterns based on time of day, day of the week, and season.

Create visualizations (e.g., time series plots, histograms) to gain insights into the data's characteristics.

## **Data Collection:**

Description of the Yellow Taxi dataset: These records are generated from the trip record submissions made by yellow taxi Technology Service Providers (TSPs). Each row represents a single trip in a yellow taxi. The trip records include fields capturing pick-up and drop-off dates/times, pick-up and drop-off taxi zone locations, trip distances, itemized fares, rate types, payment types, and driver-reported passenger counts.

Source of the data.

Table ID <a href="https://www.kaggle.com/datasets/microize/newyork-yellow-taxi-trip-data-2020-2019?select=yellow-tripdata-2019-01.csv">https://www.kaggle.com/datasets/microize/newyork-yellow-taxi-trip-data-2020-2019?select=yellow-tripdata-2019-01.csv</a>

Using the AWS EC2 user, the date is downloaded from Kaggle, uploaded into the aws bucket and then unzipped. (see codes appendix A. <a href="Download codes">Download codes</a>)

Explanation of data features and variables.

Number of rows 84,598,433

Total logical bytes 15.09 GB

Some fields are coded to show number such as he RatecodeID which is the rate effect in the end of the trip. These are numbers from 1 to 6 starting with the standard fare, airport, negotiated fare or group fare. Payment\_type is another field that is coded with numbers from 1 to 6 and those represent credit card cash and so on.

## Data Cleaning and Preprocessing:

- Identify and handle missing values.
- Remove duplicates.
- Convert data types if necessary.
- Outlier detection and treatment.
- Any data transformation performed.

# Exploratory Data Analysis (EDA):

• The exploratory data codes shows some statistical summaries and visualizations. The description function displayed mean, median, mode Range, variance, standard deviation. That indicated that the data was not cleaned. It contained errors related to the date, amount, duplications or null. Notice below the data from other years and duplications. As well it showed other data that were not within the range of acceptable measurement for specific attributes. For example the statistics showed negative values for distance or amount paid.

See codes in the appendix A Exploratory Data Analysis

```
>>> df.describe()
                                                             tpep_dropoff_datetime
       VendorID
                            tpep_pickup_datetime
                                                                                      passenger_count
                                                                                                        trip_distance
        7019375
                                          7019375
                                                                            7019375
                                                                                               7019375
                                                                                                               7019375
count
                  2019-02-14 21:55:19.563049216
rean
                                                    2019-02-14 22:12:27.681014272
                                                                                                     2
                             2008-12-31 06:57:04
2019-02-07 19:39:18
                                                                                                     0
               1
                                                               2008-12-31 07:25:04
min
                                                               2019-02-07 19:55:11
25%
50%
                             2019-02-14 17:06:57
                                                               2019-02-14 17:27:00
                                                                                                     1
                             2019-02-22 04:34:06
                                                               2019-02-22 05:09:43
                                                                                                     2
75%
               2
tax
                             2038-02-17 21:55:54
                                                               2038-02-18 21:13:21
                                              NaN
                                                                                NaN
std
```

```
print (results)
              count
                        min
                                     mean
                               max
tolls amount
                  1
-26.26
                     29.00
                             29.00
                                    29.00
                                     0.00
-26.13
                      0.00
                              0.00
-25.50
                  1
                      0.34
                              0.34
                                     0.34
-18.26
                       0.33
                              0.33
                                     0.33
-11.52
                      0.00
                             20.26
                                    10.13
500.05
                     10.50
                             10.50
                                    10.50
                  1
593.28
                     13.60
                             13.60
                                    13.60
765.76
                  2
                      4.10
                             10.50
                                     7.30
766.66
                  1
                       3.20
                              3.20
                                      3.20
                       9.50
 771.52
                  1
                              9.50
                                      9.50
[933 rows x 4 columns]
>>> results = df.groupby('fare amount').trip
>>> print(results)
             count
                      min
                              max
                                    mean
fare_amount
-400.00
                     0.00
                             0.00
                                    0.00
-270.00
                     0.00
                             0.00
                                    0.00
-250.00
                     0.00
                             0.00
                                    0.00
-235.00
                     0.99
                             0.99
                                    0.99
                     0.00
                             0.00
-215.32
                                    0.00
1196.35
                      0.00
                             0.00
                                    0.00
1256.00
                      0.00
                             0.00
                                    0.00
17669.73
                     0.00
                             0.00
                                    0.00
90000.00
                     0.00
                             0.00
                                    0.00
671123.14
                 1 10.60
                            10.60
                                   10.60
[6263 rows x 4 columns]
```

## Data Processing Pipeline:

In this section, we detail the steps taken to process the Yellow Taxi dataset.

### **5.1 Data Cleaning:**

As Identified in the exploratory analysis, first will remove the missing values, negative values, using imputation techniques for the following attributes

```
pickup_datetime >=01/01/2019

pickup_datetime <01/01/2020

dropoff_datetime - pickup_datetime > 0

passenger_count >0

trip_distance >0

tip_amount >=0

tolls_amount >=0

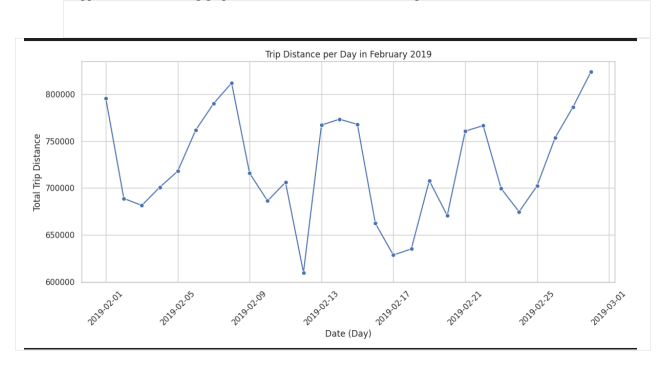
mta_tax >=0

fare amount >0
```

See codes in the codes appendix. <u>Cleaning Codes</u>

Removed duplicate records to ensure data integrity.

All the cleaned files are saved in the new folder called raw. output\_file\_path = 's3://my-data-bucket-rp/raw/ See codes in Appendix A. Following graph shows that data does not have negative or null values.



#### 5.2 Feature Engineering:

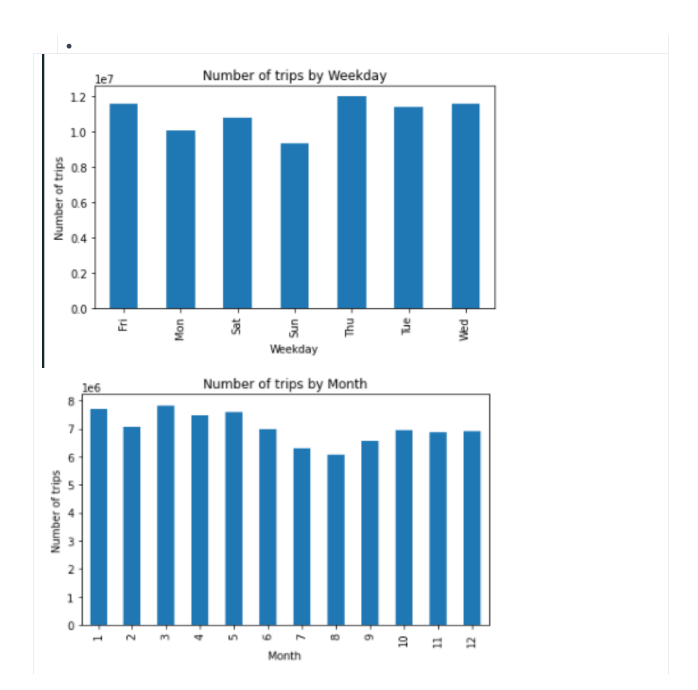
A new feature created is the percentage of the tip a mount in a a new column. As well created the new column with year, month and weekday etc.

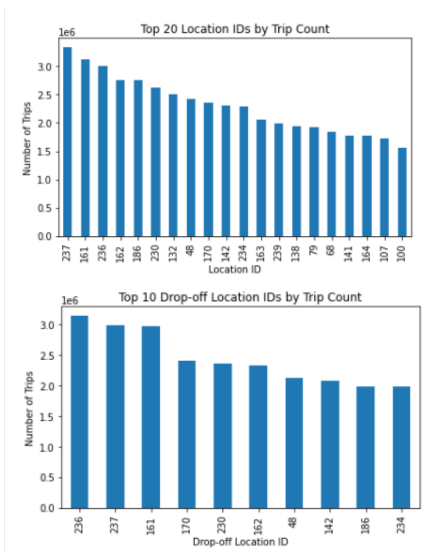
Codes for machine learning with parquet

	+				+
der_date pickup_date pick	cup_year pick:	up_month picku	p_yearmonth pickup	_dayofweek pickup	weekend
+					+
19-05-01 2019-05-01	2019	5	2019-05	Ned	0.0
19-05-01 2019-05-01	2019	5	2019-05	Ned	0.0
19-05-01 2019-05-01	2019	5	2019-05	Med	0.0
19-05-01 2019-05-01	2819	5	2019-05	Med	0.0
19-05-01 2019-05-01	2019	5	2019-05	Med	0.0
19-05-01 2019-05-01	2019	5	2019-05	Wed	0.0

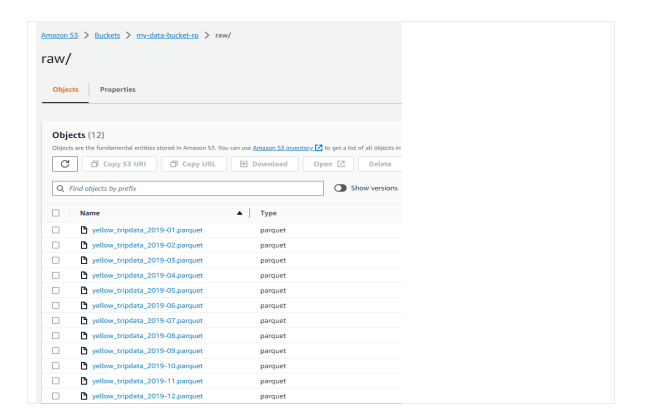
## 5.3 Aggregation and Transformation:

• Aggregated data on a monthly as well as weekday basis for trend analysis, shows that





The cleaned dataset ready for analysis is saved in the raw folder.



# Modeling:

1. Machine learning models applied are logistic regression and linear regression.

The <u>machine learning</u> has two datasets created by splitting the original data in training and testing specifically in ratio of 0.7 and 0.3. First, I created a label for the tip amount percentage by dividing the tip by total amount. For the logistic regression I used two attributes "trip\_distance", "PULocationID" to predict whether a threshold of a certain tip amount will happen or not. I started with 30% tip, 0.3. The predicted probability for this to happen results 0.726.

I changed the threshold for defining the "label" column to 0.2 instead of 0.3, and the area under ROC decreased from 0.726 to 0.531. Then I changed it again to 0.4 and the result increased, it changed to 0.779. The more I increase the threshold the more accurate is able to predict it.

```
features | rawPrediction|
airport fee label
                                                      probability prediction
null 0.0 [6.6,107.0] [2.83080493359098... [0.94431794188089...
      null 0.0 [1.0,234.0] [0.90318989125193... [0.71160458489341...
                                                                         0.0
      null 0.0 [4.8,164.0] [2.19963921092673... | [0.98021710722390... |
      null 0.0 [0.7,170.0] [0.85058215322676... [0.70068924813821...
                                                                         8.8
      null 0.0 [2.2,226.0] [1.30250314210883... | [0.78625595634036... |
                                                                         8.8
      null| 1.0| [5.0,230.0]|[2.21801689371001...|[0.90185580700496...|
                                                                         0.0
      null 0.0 [1.1,79.0] [1.04688582418209... [0.74017644369999...]
                                                                         8.8
      null| 0.0|[18.0,132.0]|[6.55201982819223...|[0.99857480301785...|
                                                                         0.0
      null| 1.8| [1.5.238.8]|[1.87884738794422...|[8.74468592759967...|
                                                                         8.8
      null | 0.0 | [3.1,186.0] | [1.62631383084890... | [0.83566404461185... |
                                                                         8.8
      null 0.0 [17.1,132.0] [6.25682686956674... | [0.99808634902045... |
                                                                         8.8
      null | 1.0 | [1.9,164.0] | [1.24846447757793... | [0.77703394171660... |
                                                                         8.8
      null| 1.0| [1.2,233.0]|[0.96950361197713...|[0.72502054607213...|
                                                                         8.8
      null| 1.8| [8.9,178.8]|[8.91618841869989...|[8.71426319922795...|
                                                                         8.8
      null | 0.0| [1.6,179.0]|[1.13933514257647...|[0.75755754946858...|
                                                                         8.8
      null 0.0 [1.1,138.0] [1.00467349226309... [0.73197645014420...]
                                                                         8.8
      null 0.0 [0.0,74.0] [0.68967272434859... | [0.66589411869952... |
                                                                         8.8
      null| 0.8| [1.0.230.8]|[0.90685174426339...|[0.71219154852915...|
                                                                         8.8
```

```
Root Mean Squared Error (RMSE): 0.397480744358655
```

R-squared (R2): 0.047508766833290084

RMSE of 2.35 means that, on average, the model's predictions are off by approximately 2.35 units in the same unit as your target variable (tip\_amount)

2. In linear regression an R-squared value of 0.31 indicates that approximately 31.25% of the variance in the tip\_amount can be explained by the features (trip\_distance, RatecodeID, fare\_amount)

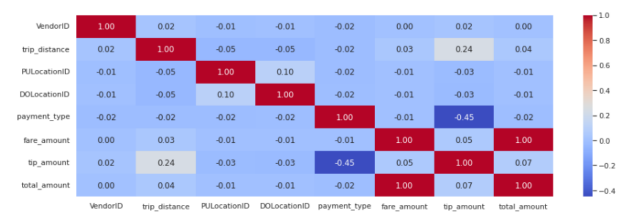
The model has a moderate level of predictive power, as indicated by the R-squared value, and the RMSE provides an average measure of the model's prediction accuracy.

3. I changed the model to use different attributes such as 'trip\_distance', 'PULocationID', 'fare\_amount' and the result shows that the RMSE is lower. These two attributes can predict a better tip amount be more than 30%. However, the result suggests that these two attributes seems to have no impact into the amount of the tip.

#### 4. Correlation Matrix

The following matrix shows correlation between the fields. This graph suggests that tip amount and payment type has some correlation -0.45. The smaller the payment type the

bigger tip. The smallest number is credit card and the second is cash. As well tip amount and trip distance relationship has a weak correlation 0.24, the longer the distance, the bigger the tip. All Other fields seem to have no correlation. (see codes in Apprenix A Correlation)



## **Conclusions:**

- From linear regression R-squared value of 0.31 indicates that approximately 31.25% of the variance in the tip\_amount can be explained by the features (trip\_distance, RatecodeID, fare\_amount)
- 2. The model has a moderate level of predictive power, as indicated by the R-squared value, and the RMSE provides an average measure of the model's prediction accuracy.

#### 3. Correlation Matrix

The the matrix sugesst a moderate correlation between the tip amount and payment type - 0.45. The smaller the number that shows payment type the bigger tip, which corresponds to credit card. As well tip amount and trip distance relationship has a weak correlation of 0.24, the longer the distance, the bigger the tip. All the other fields seem to have no correlation with each other.

- 4. The other conclusion is that January, March and May have the highest number of trips of the yellow taxi and August has the lowest traffic.
- 5. The area that taxi trip is requested the most is Upper East Side South and Upper East Side North in Manhattan.

6. On the weekdays Yellow Taxi is used most is Thursday and Friday, while the lowest day is Sunday.

# GitHub Repository:

### **Code Citations:**

Professor Holowczak notes

Holowczak, R. (n.d.). Lecturer Notes for CIS4130. Cuny Baruch College.

https://bbhosted.cuny.edu/webapps/blackboard/execute/content/file?cmd=view&content\_id= 80423034 1&course id= 2269208 1

# Acknowledgments:

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Once again, thank you, Professor Holowczak, for your dedication and support.

## References:

Mohanasundaram, S. (2022, May 2). *Newyork Taxi Trip Data*. Kaggle. https://www.kaggle.com/datasets/microize/newyork-yellow-taxi-trip-data-2020-2019

Holowczak, R. (n.d.). *Lecturer Notes for CIS4130*. Cuny Baruch College.

<a href="https://bbhosted.cuny.edu/webapps/blackboard/execute/content/file?cmd=view&content\_id">https://bbhosted.cuny.edu/webapps/blackboard/execute/content/file?cmd=view&content\_id</a>

= 80423034 1&course id= 2269208 1

Holowczak, R. (n.d.). *Lecturer Notes for CIS4130*. Cuny Baruch College. https://bbhosted.cuny.edu/webapps/blackboard/execute/content/file?cmd=view&

content id= 80141530 1&course id= 2269208 1

## Appendix A

### Downloading and saving codes

- 1. kaggle datasets download -d microize/newyork-yellow-taxi-trip-data-2020-2019
- 2. aws s3 cp ~/newyork-yellow-taxi-trip-data-2020-2019 s3://my-data-bucket-rp/
- 3. aws s3 cp s3://my-data-bucket-rp/newyork-yellow-taxi-trip-data-2020-2019.zip.
- 4. unzip newyork-yellow-taxi-trip-data-2020-2019.zip aws s3 cp yellow\_tripdata\_2019-02.csv s3://my-data-bucket-rp/landing/yellow\_tripdata\_2019-02.csv

#### **Exploratory Data Analysis**

```
import boto3
s3 = boto3.resource('s3')
for bucket in s3.buckets.all():
  print(bucket.name)
import pandas as pd
s3 = boto3.client('s3')
df = pd.read_csv('s3://my-data-bucket-rp/landing/yellow_tripdata_2019-02.csv')
df.dtypes
df['tpep_pickup_datetime'] = pd.to_datetime(df['tpep_pickup_datetime'])
df['tpep_dropoff_datetime'] = pd.to_datetime(df['tpep_dropoff_datetime'])
df_feb_2019 = df[(df['tpep_pickup_datetime'].dt.year == 2019) &
(df['tpep_pickup_datetime'].dt.month == 2)]
pd.options.display.float_format = '{:.0f}'.format
df_feb_2019.describe()
df = pd.read_csv('s3://my-data-bucket-rp/landing/yellow_tripdata_2019-02.csv')
results = df.groupby('PULocationID').trip_distance.agg(['count', 'min', 'max', 'mean'])
print(results)
```

```
results = df.groupby('tolls_amount').trip_distance.agg(['count', 'min', 'max', 'mean'])
                print(results)
saving the results
                results.to_csv('s3://my-data-bucket-rp/trip_analysis.csv')
pip install --upgrade s3fs
Following code shows the plot of the distance rider initiated from a random location ID=123.
                import boto3
                import pandas as pd
                import matplotlib.pyplot as plt
                import seaborn as sns
                location_id_to_plot = 123
                filtered_data = df[df['PULocationID'] == location_id_to_plot]
                filtered_data['tpep_pickup_datetime'] =
                pd.to_datetime(filtered_data['tpep_pickup_datetime'])
                filtered_data.set_index('tpep_pickup_datetime', inplace=True)
                daily_trip_distance = filtered_data['trip_distance'].resample('D').sum()
                sns.set(style='whitegrid')
                plt.figure(figsize=(12, 6)) # Optional: Set the figure size
                sns.lineplot(data=daily_trip_distance, marker='o', palette='tab10')
                plt.title(f'Trip Distance per Day for PULocationID {location_id_to_plot}')
                plt.xlabel('Date')
                plt.ylabel('Total Trip Distance')
                plt.xticks(rotation=45)
                plt.tight_layout()
                plt.savefig('trip_distance_per_day.png')
                s3.upload_file('trip_distance_per_day.png', bucket_name, object_name)
```

Following code is used to plot the entire dataset trip distances by each day during February 2019.

```
import boto3
               import pandas as pd
                import seaborn as sns
                import matplotlib.pyplot as plt
               s3_path = 's3://my-data-bucket-rp/landing/yellow_tripdata_2019-02.csv'
                df = pd.read_csv(s3_path)
                df['tpep_pickup_datetime'] = pd.to_datetime(df['tpep_pickup_datetime'])
                df_feb_2019 = df[(df['tpep_pickup_datetime'].dt.year == 2019) &
          (df['tpep_pickup_datetime'].dt.month == 2)]
               # Group data by day and sum trip distances
                daily_trip_distance =
          df_feb_2019.groupby(df_feb_2019['tpep_pickup_datetime'].dt.date)['trip_distance'].sum()
                sns.set(style='whitegrid')
                plt.figure(figsize=(12, 6))
                plot = sns.lineplot(data=daily_trip_distance, marker='o', palette='tab10')
                # Customize the x-axis labels to display only the day
                plot.xaxis.set_major_formatter(plt.FixedFormatter(daily_trip_distance.index.strftime("%
          d")))
                plt.title('Trip Distance per Day in February 2019')
                plt.xlabel('Date (Day)')
                plt.ylabel('Total Trip Distance')
                plt.xticks(rotation=45) # Rotate x-axis labels for better readability
                plt.tight_layout()
                plt.savefig('trip_distance_per_day.png')
                bucket name = 'my-data-bucket-rp'
                object_name = 'path/to/sot.png'
               s3 = boto3.client('s3')
                s3.upload file('trip distance per day.png', bucket name, object name)
Cleaning Codes
```

import boto3

```
import pandas as pd
     import seaborn as sns
     import matplotlib.pyplot as plt
     import io
     s3_path = 's3://my-data-bucket-rp/landing/yellow_tripdata_2019-02.csv'
     df = pd.read_csv(s3_path)
     df = (df['tpep_pickup_datetime'] >= '2019-03-01') & (df['tpep_pickup_datetime'] <
'2019-04-01') & (df[passenger_count] >0 & df[trip_distance] >0 & df[trip_amount] >=0 &
df[tolls amount] >= 0 & df[mta tax] >= 0 & df[ fare amount] > 0 & df[ total amount] >= 0
     dropoff datetime - pickup datetime > 0
     df = df[mask]
     csv buffer = io.StringIO()
     df.to_csv(csv_buffer, index=False)
     bucket name = 'my-data-bucket-rp'
     file_key = 'cleaned/mar_2019.csv'
     s3.upload_fileobj(io.BytesIO(csv_buffer.getvalue().encode()), bucket_name, file_key)
```

#### **Using Spark in DataBrick environment**

```
import os
import pandas as pd
access_key = '***********
secret_key = '*************************
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"
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")
file_path = 's3://my-data-bucket-rp/landing/yellow_tripdata_2019-05.csv'
sdf = spark.read.csv(file_path, sep='\t', header=True, inferSchema=True)
sdf.count()
```

```
from pyspark.sql import SparkSession
spark = SparkSession \
    .builder \
    .appName("Python Spark SQL basic example") \
    .config("spark.some.config.option", "some-value") \
    .getOrCreate()
df = spark.read.csv('s3a://my-data-bucket-
rp/landing/yellow_tripdata_2019-05.csv', header=True)
df.show(5)
date_mask = (col('tpep_pickup_datetime') >= '2019-05-01') &
(col('tpep_pickup_datetime') < '2019-06-01')</pre>
numeric_mask = (col('passenger_count') > 0) & (col('trip_distance') > 0)
& (col('tip_amount') >= 0) & (col('tolls_amount') >= 0) &
(col('mta\ tax') >= 0) & (col('fare\ amount') > 0) & (col('total\ amount'))
> 0)
filtered_df = df.filter(date_mask & numeric_mask)
filtered df.coalesce(1).write.csv('s3a://my-data-bucket-
rp/cleaned/yellow_tripdata_2019-05.csv', header=True, mode='overwrite')
```

#### Convert CSV files into parquet files

```
import pandas as pd
import boto3
import pyarrow as pa
```

```
import pyarrow.parquet as pq

s3 = boto3.client("s3", region_name='us-east-2',
aws_access_key_id='******************,

aws_secret_access_key='***************************
bucket_name = 'my-data-bucket-rp'
key = 'cleaned/taxi-12.csv'
obj = s3.get_object(Bucket=bucket_name, Key=key)
df = pd.read_csv(obj['Body'])
table = pa.Table.from_pandas(df)
parquet_path= 's3://my-data-bucket-rp/raw/yellow_tripdata_2019-12'
pq.write_to_dataset(table=table, root_path=parquet_path)
```

#### Codes for machine learning with parquet

```
spark
import os
import boto3
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from pyspark.sql.functions import col, isnan, when, count, udf, to date, year,
month, date_format, size, split
from pyspark.ml.stat import Correlation
from pyspark.ml.feature import VectorAssembler
from pyspark.sql.functions import to_date
df = df.withColumn('pickup_date', to_date(df['tpep_pickup_datetime'], 'yyyy-
MM-dd'))
df = df.withColumn("pickup_year", year(col("order_date")))
df = df.withColumn("pickup_month", month(col("order_date")))
df = df.withColumn("pickup yearmonth", date format(col("order date"), "yyyy-
MM"))
```

```
df = df.withColumn("pickup_dayofweek", date_format(col("order_date"), "E"))
df = df.withColumn("pickup_weekend", when(df.pickup_dayofweek ==
'Saturday',1.0).when(df.pickup_dayofweek == 'Sunday', 1.0).otherwise(0))
df.show()
```

#### Logistic Regression Estimator

```
import os
from pyspark.sql import SparkSession
from pyspark.ml.feature import Imputer, VectorAssembler, StringIndexer
from pyspark.ml.classification import LogisticRegression
from pyspark.ml import Pipeline
from pyspark.ml.evaluation import BinaryClassificationEvaluator
access_key = '**************
secret key = '***************
os.environ['AWS_ACCESS_KEY_ID'] = access_key
os.environ['AWS_SECRET_ACCESS_KEY'] = secret_key
aws_region = "us-east-2"
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")
spark = SparkSession.builder.appName("LogisticRegressionExample").getOrCreate()
from pyspark.sql.functions import col, count, when
file_path_parquet = 's3://my-data-bucket-rp/raw/yellow_tripdata_2019-05.parquet'
sdf = spark.read.parquet(file_path_parquet)
sdf = sdf.withColumn("label", when(sdf.tip_amount / sdf.fare_amount >= 0.3,
1.0).otherwise(0.0))
trainingData, testData = sdf.randomSplit([0.7, 0.3], seed=3456)
```

```
assembler = VectorAssembler(inputCols=["trip_distance", "PULocationID"],
outputCol="features")

lr = LogisticRegression(featuresCol="features", labelCol="label")

pipeline = Pipeline(stages=[assembler, lr])

model = pipeline.fit(trainingData)

predictions = model.transform(testData)

evaluator = BinaryClassificationEvaluator(metricName="areaUnderROC")

auc = evaluator.evaluate(predictions)

print(f"Area Under ROC: {auc}")
```

#### # Save the best model

```
model_path = "Taxi_logistic_regression_model"
bestModel.write().overwrite().save(s3://my-data-bucket-rp/model/first)
```

### Linear Regression model

```
from pyspark.ml.regression import LinearRegression
from pyspark.ml.feature import VectorAssembler
from pyspark.ml.evaluation import RegressionEvaluator
from pyspark.sql import SparkSession
spark = SparkSession.builder.appName("LinearRegressionExample").getOrCreate()
selected_columns = ['trip_distance', 'RatecodeID', 'fare_amount', 'tip_amount']
file_path_parquet = 's3://my-data-bucket-rp/raw/yellow_tripdata_2019-05.parquet'
df = spark.read.parquet(file_path_parquet).select(selected_columns)
df = df.withColumn("label", when(df.tip_amount / df.fare_amount >= 0.3,
1.0).otherwise(0.0))
assembler = VectorAssembler(inputCols=['trip_distance', 'RatecodeID', 'fare_amount'],
outputCol='features', handleInvalid="skip")
df = assembler.transform(df)
(trainingData, testData) = df.randomSplit([0.7, 0.3], seed=42)
```

```
lr = LinearRegression(featuresCol='features', labelCol='tip_amount')
lr_model = lr.fit(trainingData)
predictions = lr_model.transform(testData)
evaluator = RegressionEvaluator(labelCol="tip_amount", predictionCol="prediction",
metricName="rmse")
rmse = evaluator.evaluate(predictions)
print(f"Root Mean Squared Error (RMSE): {rmse}")
evaluator_r2 = RegressionEvaluator(labelCol="tip_amount", predictionCol="prediction",
metricName="r2")
r2 = evaluator_r2.evaluate(predictions)
print(f"R-squared (R2): {r2}")
```

```
# Assemble features into a single column
assembler = VectorAssembler(inputCols=['trip_distance', 'PULocationID',
'fare_amount'], outputCol='features', handleInvalid="skip")

df = assembler.transform(df)

# Split the data into training and test sets
(trainingData, testData) = df.randomSplit([0.7, 0.3], seed=42)

# Create a Linear Regression model

lr = LinearRegression(featuresCol='features', labelCol='label')

# Fit the model

lr_model = lr.fit(trainingData)

# Make predictions on the test set
predictions = lr_model.transform(testData)
```

```
# Evaluate the model
evaluator = RegressionEvaluator(labelCol="label", predictionCol="prediction",
metricName="rmse")

rmse = evaluator.evaluate(predictions)

print(f"Root Mean Squared Error (RMSE): {rmse}")

evaluator_r2 = RegressionEvaluator(labelCol="label", predictionCol="prediction",
metricName="r2")

r2 = evaluator_r2.evaluate(predictions)

print(f"R-squared (R2): {r2}")
```

#### Vizualization

```
sc._jsc.hadoopConfiguration().set("fs.s3a.endpoint", "s3." + aws_region +
".amazonaws.com")
# Create a Spark session
spark = SparkSession.builder.appName("TaxiDataProcessing").getOrCreate()
from pyspark.sql import SparkSession
from pyspark.sql.functions import col
parquet_file_path = 's3://my-data-bucket-rp/raw/'
selected_columns = [
    "VendorID",
    "tpep_pickup_datetime",
    "tpep_dropoff_datetime",
    "trip_distance",
    "PULocationID",
    "DOLocationID",
    "payment_type",
    "fare amount",
    "tip_amount",
    "total_amount"
]
df = spark.read.parquet(parquet_file_path).select(selected_columns)
df.show()
```

```
import os
import boto3
import pandas as pd
```

```
import matplotlib.pyplot as plt
import seaborn as sns
from pyspark.sql.functions import col, isnan, when, count, udf, to_date, year,
month, date_format, size, split
from pyspark.ml.stat import Correlation
from pyspark.ml.feature import VectorAssembler
from pyspark.sql.functions import to date
df = df.withColumn('pickup_date', to_date(df['tpep_pickup_datetime'], 'yyyy-
MM-dd'))
df = df.withColumn("pickup_year", year(col("order_date")))
df = df.withColumn("pickup_month", month(col("order_date")))
df = df.withColumn("pickup_yearmonth", date_format(col("order_date"), "yyyy-
MM"))
df = df.withColumn("pickup_dayofweek", date_format(col("order_date"), "E"))
df = df.withColumn("pickup weekend", when(df.pickup dayofweek ==
'Saturday',1.0).when(df.pickup dayofweek == 'Sunday', 1.0).otherwise(0))
df.show()
```

#### Matrix correlation between the fields

```
import seaborn as sns
import matplotlib.pyplot as plt
from pyspark.ml.feature import VectorAssembler
from pyspark.ml.stat import Correlation
import pandas as pd

vector_column = "correlation_features"
numeric_columns = [
    "VendorID",
    "trip_distance",
    "PULocationID",
    "DOLocationID",
    "payment_type",
    "fare_amount",
    "tip_amount",
    "total_amount"
```

```
assembler = VectorAssembler(inputCols=numeric_columns,
outputCol=vector_column)
cdf_vector = assembler.transform(df).select(vector_column)
matrix = Correlation.corr(cdf_vector, vector_column).collect()[0][0]
correlation_matrix = matrix.toArray().tolist()
correlation_matrix_df = pd.DataFrame(data=correlation_matrix,
columns=numeric_columns, index=numeric_columns)
sns.set(style="white")
plt.figure(figsize=(16, 5))
sns.heatmap(correlation_matrix_df, annot=True, cmap="coolwarm", fmt=".2f")
plt.savefig("correlation_matrix.png")
plt.show()
```

#### Count trips by Month.

```
import matplotlib.pyplot as plt
import seaborn as sns
import io
from pyspark.sql.functions import year, month
import boto3
df = df.withColumn("pickup_month", month(col("tpep_pickup_datetime")))
pldf = df.filter(col("pickup_year") == 2019).groupby("pickup_month") \
    .count().sort("pickup_month").toPandas()
myplot = pldf.plot.bar(x='pickup month', y='count', legend=False)
myplot.set(xlabel='Month', ylabel='Number of trips')
myplot.set(title='Number of trips by Month')
myplot.figure.set_tight_layout(True)
myplot.get_figure().savefig("pickup_count_by_month.png")
img_data = io.BytesIO()
myplot.get_figure().savefig(img_data, format='png', bbox_inches='tight')
img_data.seek(0)
```

```
s3 = boto3.client('s3', aws_access_key_id=**********************************
aws_secret_access_key=*********************************
s3.upload_fileobj(img_data, 'my-data-bucket-rp',
'Reports/pickup_count_by_month.png')
```

Count trips by weekday.

```
weekday_counts =
df.groupBy("pickup_dayofweek").agg(count("*").alias("count")).sort("pickup_dayofweek"
).toPandas()

myplot = weekday_counts.plot.bar(x='pickup_dayofweek', y='count', legend=False)

myplot.set(xlabel='Weekday', ylabel='Number of trips')

myplot.set(title='Number of trips by Weekday')

myplot.figure.set_tight_layout(True)
```

Count trips and sort by pick up Location.

```
top_locations =
df.groupBy("PULocationID").agg(count("*").alias("trip_count")).sort(col("trip_count").desc()).limit(20).toPandas()

myplot = top_locations.plot.bar(x='PULocationID', y='trip_count',
legend=False)

myplot.set(xlabel='Location ID', ylabel='Number of Trips')

myplot.set(title='Top 20 Location IDs by Trip Count')

myplot.figure.set_tight_layout(True)
```

Count trips and sort by drop off Location.

```
top_dropoff_locations =
df.groupBy("DOLocationID").agg(count("*").alias("trip_count")).sort(col("trip_count").desc()).limit(10).toPandas()

myplot = top_dropoff_locations.plot.bar(x='DOLocationID', y='trip_count', legend=False)

myplot.set(xlabel='Drop-off_Location_ID', ylabel='Number_of_Trips')
```

```
myplot.set(title='Top 10 Drop-off Location IDs by Trip Count')
myplot.figure.set_tight_layout(True)
```