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American Express - Default Prediction

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Default Predictions

How do banks know we'll pay back what we charge? Can we reliably predict who is likely to default? Credit default prediction is central to managing risk in a consumer lending business. Credit default prediction allows lenders to optimize lending decisions, which leads to a better customer experience and sound business economics. Current models exist to help manage risk. Would it be possible to create better models that can outperform those currently in use? So banks could address credit defaults sooner rather than later.

I like to predict the probability that a customer does not pay back their credit card balance amount in the future based on their monthly customer profile. I intend for each customer ID, the probability of a future payment default. The dataset is 50GB from Kaggle and it contains aggregated profile features for each customer at each statement date. Features are anonymized and normalized, and fall into the following general categories:

- D * = Delinquency variables
- S * = Date variables
- P * = Payment variables
- B * = Balance variables
- R * = Risk variables

I'll choose pyspark because it runs operations using multiple machine while pandas only use single machine. Pyspark can perform lazy operation so that we have no to wait every operations to be finished. I look forward to using machine learning algorithms like the pipeline.

```
pipeline = Pipeline(stages=[indexer, encoder, assembler, lr])
```

To help combine multiple algorithms into a single pipeline, in order to help run crossvalidator in retrieving the best logistical model for predictions.

cv = CrossValidator(estimator=pipeline, estimatorParamMaps=grid, evaluator=evaluator, numFolds=3)

Dataset:

American Express - Default Prediction

https://www.kaggle.com/code/cdeotte/xgboost-starter-0-793/data?select=test.parquet

https://www.kaggle.com/competitions/amex-default-prediction/data

Data Acquisition

- **Step 1:** Install the Kaggle Command Line Interface (CLI) for Python 3.
- **Step 2:** Visit www.kaggle.com. Go to your profile and click on account.
- Step 3: On the following page you will see an API section, where you will find a "Create New **API Token**" click on it, and it will download a **kaggle.json** file in which you will get your username and key.
- **Step 4:** In your EC2 instanceⁱ
- Step 5: Edit the kaggle api extended.py and make two changes (shown below) to accommodate writing the file to standard output. ii
- Step 6: Pick a Kaggle data set you will be working with. You will need the author and data set name. Use the command: kaggle datasets list to search for a data set.
- Step 7: Use the kaggle datasets download command to fetch the data set and send the file to standard output. Pipe this output to the aws s3 cp command and direct it to your S3 bucket.

```
kaggle datasets download --quiet -d totoro29/air-pollution-level -p -
$ aws s3 cp - s3://myawsbucketfolder/polution.zip
```

Step 8: Check your S3 bucket to see if the file was downloaded

```
$ aws s3 ls s3://myawsbucketfolder/
```

Step 9: Test the Boto3 module in Pythonⁱⁱⁱ

```
oto3.resource('s3')
cket in s3.buckets.all():
 print(bucket.name)
      urces-063722171739-us-east-2
rs-063722171739-us-east-2
```

Step 10: Load up a data file from S3 into a Pandas DataFrame^{iv}

```
read_parquet('s3://myawsbucketfolder/train.parquet')

        control of the control of th
                                                             9d6bd597052cdcda90ffabf56573fe9d7c79be5f
                         s x 190 columns1
```

Exploratory Data Analysis

Step 1: Get the number of records in the dataframe

Step 2: Get some statistics on each of the columns

Step 3: Check to see if some of the columns have null values

Step 4: Date variables include min and max dates

```
import numpy as np
df2 = df.agg(Minimum_Date=('S_2', np.min), Maximum_Date=('S_2', np.max))
print(df2)
```

Conclusion

With Amazon EC2, I have gathered the summary statistic that describes features from American Express - Default Prediction dataset. Counted the number of rows and columns of the DataFrame.

```
df.shape
```

The **describe()** function returns description of the data in the DataFrame. If the DataFrame contains numerical data, the description contains these information for each column: count - The number of not-empty values. mean - The average (mean) value. std - The standard deviation.

```
df.describe()
```

The **isnull()** function is used to return the value given, in case the stated expression is NULL. Moreover, in case the given expression is not NULL then it returns the stated expression.

```
Null = train_df.isna().sum().div(len(train_df)).mul(100).sort_values(ascending=False)
```

The American Express - Default Prediction dataset creates trouble with machine learning algorithms might fail if the dataset contains missing values, creating biased machine learning model which will lead to incorrect results if the missing values are not handled properly. The other challenge will be the cleaning of the data with it's large size. I had help with the descriptive statistics with code borrowed from R. Holowcak found at Appendix B.

Coding and Modeling

Code for Reading of the Source Data

Step 1: Import some functions we will need later on

Step 2: Create a Spark Dataframe from the file on S3 & Check the schema

Cleaning and Normalizing the Data

Step 1: Consist of multiple groups of columns, there are id, date etc. which has to be define.

Step 2: There are some columns in this dataframe that have two or more null that has to be fix

Feature Engineering the Data

Step 1: Before using OneHotEncoding, we need to index our categoric into integer

Step 2: After Step 6, we can apply OneHotEncoder on the indexed categoric columns

Step 3: The features is fit for machine learning model few adjustment about the input

Evaluation of the models

Step 1: Creating the logistic regression model for predictions

Step 2: Running the Cross-Validator on Training and Test Data

Step 3: Testing the Best Model on the Test Data set then saving the Best Model

I	customer_ID		features	target	label	rawPredictio	n proba	ability	prediction
t				+	+		-+		
	2d97f2357					[0.58735977002608			
	d536df824					[-0.6630712612908			1.0
	de384a9bc					[0.44507759400436			0.0
	c5ba89aff				. 0	[3.04581861042829			0.0
	9d430eba4				0	[2.57855403440408			0.0
	a54a8f9de				0	[-0.0532762685145			1.0
	cd0223ce0				1	[0.22043533539384			0.0
	05c45f8d5					[-2.4093668384635			1.0
	ff70732fb					[3.06176993742608			0.0
	75fc3d30e					[3.77453711238263			0.0
	b44030e7d					[1.69945427860091	. [0.84546344712	2483	0.0
	95d53e1b2					[3.39835037065967	. [0.9676529405]	1824	0.0
04e7a846	3a8ba68ab	(66,[0,1,4,5	5,6,13	0	0	[4.08162788568993	. [0.98340023876	5078	0.0
057b584e	6d2cdbcc8	(66,[0,1,4,5	5,6,13	0	0	[2.83977047729344	. [0.94478749059	9657	0.0
	d6145b178				0	[2.66457625087671	. [0.93490372638	3267	0.0
06319d8d	aa0194482	(66,[0,1,4,5	5,6,13	0	0	[3.03775215973345	. [0.95425079716	5162	0.0
069777b9	c75da0265	(66, [0, 1, 4, 5	5,6,13	0	0	[1.29427397400741	. [0.78486972504	4555	0.0
	0dba04828				į o	[4.10159624374999	. [0.98372307940	0043	0.0
078eaa3c	de74245ec	(66, [0, 1, 4, 5	5,6,13	0	0	[3.40837953839049	. [0.96796539268	8897	0.0
0809f2a6	bd6106996	(66, [0, 2, 4, 5	5,9,13	1	1	[-0.8293047209296	. [0.30379210334	4674	1.0
+	i			÷	÷	÷	_+		
only show	ing top 20 rd	ws							
>>>									

Conclusion

With pyspark, I took the American Express - Default Prediction dataset to predict the probability that a customer does not pay back their credit card balance amount in the future. I form a spark Dataframe from the file on s3.

sdf = spark.read.parquet('s3://myawsbucketfolder/train.parquet')

Machine learning models can only take numeric input therefore I decided to take the categoric variables for training. I had to convert the categoric into numeric type and for this specific task, I had to use the OneHotEncoder. Before using OneHotEncoding, I had to index the categoric into integer and then use the StringIndexer for this task.

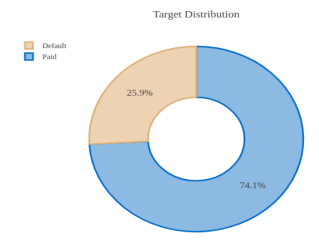
indexers = StringIndexer(inputCols=cat cols, outputCols=cat index cols)

Logistic regression analysis is valuable for predicting the likelihood of an event I have chosen it to determine the probabilities whether or not the customer paid their credit card balances. The biggest challenge was with the requirements for my machine learning algorithm. The other trouble I had to face was the categoric data and trying to convert it to numeric values. I had help with these challenges using Alhazami, Rakka¹ code located at Appendix C of this document.

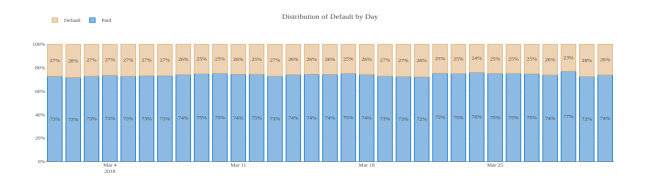
¹ https://www.kaggle.com/code/rakkaalhazimi/ml-with-pyspark/notebook

Data Visualization

About 25% of customers in the data have defaulted shown with a pie chart.



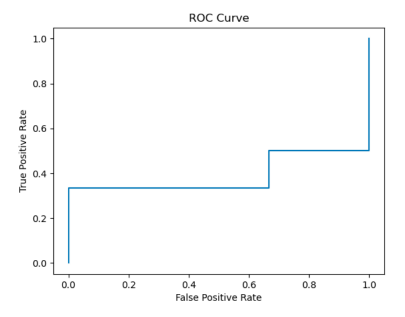
This proportion is consistent across each day in the data set, with a weekly seasonal trend in the day of the month when customers receive their statements shown with both bar and line chart.







The **roc curve** (receiver operating characteristic curve) is a graph showing the performance of a classification model at all classification thresholds.



Confusion matrix a specific table layout that allows visualization of the performance.

+	-+			-	+-		-	_	+
labe	1		0.	0		1	. •	0	
+	-+				+-		-	_	+
	1	15	40	6	2	02	0	9	
	0	92	52	0		96	0	6	
+	-+			_	+-		-	_	+

Summary

With EMR I have created the means of automating the machine learning workflow by enabling data to be transformed and correlated into a model that can then be analyzed to achieve outputs. Typically when running a machine learning algorithm, it involves a sequence of tasks including pre-processing, feature extraction, model fitting, and validation stages. First I imported data and then created a label through:

train ready df= train ready df.withColumn("label", when(train ready df.target == 1, 1).otherwise(0)) There are two basic types of pipeline stages: Transformer and Estimator. Transformer takes a dataset as input and produces an augmented dataset as output. E.g., a tokenizer is a Transformer that transforms a dataset. An Estimator must be first fit on the input dataset to produce a model. E.g., logistic regression is an Estimator that trains on a dataset with labels and features and produces. Second through the Pipeline function I have automated the transformer process. Through ML Pipeline I alter the American Express - Default Prediction dataset to fit data into a logistic model. I have split the data into training and test sets so not to overfit the data to the model. I fitted the model to the training data and had been successful showing the test results. I then created the cross-validator to test the logistic model through:

cv = CrossValidator(estimator=pipeline, estimatorParamMaps=grid, evaluator=evaluator, numFolds=3) Cross Validator requires an Estimator, a set of Estimator ParamMaps, and an Evaluator. I have used the ParamGridBuilder to construct a grid of parameters to search over. Throught the ParamGridBuilder code for hyperparameter tuning, I help the CrossValidator select the best logistic model. I found the Area Under the Curve (AUC) of 0.87 % helping me visualize how well the machine learning model does. I finally created the visualization to have the best logistic model be seen. To show the results I had to run:

test results.select('customer ID','features', 'rawPrediction','probability','prediction','label').show()

Conclusion

The AUC tells that the logistic model is capable of distinguishing whether a customer defaults 87% of the time. In this project I have used the categoric data for training and the predictions, because the number of features get bloated when adding numeric features with mean, std, min and max. I had help calculating accuracy, precision, recall, and the fl score with code borrowed from R. Holowcak found at Appendix C. I look to using machine learning algorithms in creating a model for predictions and Logistic regression analysis is valuable for prediction and I have chosen it to determine the probabilities whether or not the customer paid their credit card balances. I found that the accuracy was 0.18, precision was 0.32, recall 0.094, and the f1 score 0.15. With the AUC, I found that the logistic model had been successful for predicting whether a customer would default on a payment. The biggest challenge with the project had been the cleaning of the data and the size of the dataset. If I had to go and fix aspects of the project it'll be the exploratory data analysis (descriptive statistics) to better code the ML Pipeline.

Appendix A

```
A. Make a directory for Kaggle: $ mkdir .kaggle
```

- B. Create a new kaggle.json file using nano editor: \$ nano .kaggle/kaggle.json
- C. Paste in the text from your kaggle.json file that you downloaded from Kaggle.com.
- D. Save the kaggle ison file and exit nano.
- E. Secure the file: \$ chmod 600 .kaggle/kaggle.json

A. Used the nano text editor to edit the kaggle api extended.py file.

- B. Use the "Go To" key in Nano: ^ to go to line 1582 in the file.
- C. Change line 1582 from:

```
if not os.path.exists(outpath):
to
if not os.path.exists(outpath) and outpath != "-":
```

D. Change line 1594 From:

```
with open (outfile, 'wb') as out:
      with open(outfile, 'wb') if outpath != "-" else
      os.fdopen(sys.stdout.fileno(), 'wb', closefd=False) as out:
iii
     >>> import boto3
      >>> s3 = boto3.resource('s3')
      >>> for bucket in s3.buckets.all():
      ... print(bucket.name)
      >>> import boto3
      >>> import pandas as pd
      >>> df = pd.read parquet('s3://myawsbucketfolder/train.parquet',
      engine='pyarrow')
      >>> df.head()
```

Appendix B

```
# Summary statistics
df.describe()
# the dimensions of the data
df.shape
# min and the max dates of the data
import numpy as np
df2 = df.agg[Minimum_Date=('S_2', np.min) Maximum_Date('S_2', np.max))
print (df2)
df['S 2'] = pd.to datetime(df['S 2'])
print(f'Train dates range is from {df["S 2"].min()} to {df["S 2"].max()}.')
# distribution of the categorical features
categorical features = ['B 30', 'B 38', 'D 63', 'D 64', 'D 66', 'D 68', 'D 114', 'D
116', 'D 117', 'D 120', 'D 126']
train df[categorical features] = train df[categorical features].astype("category")
train df[categorical features].dtypes
# detect the missing values of the data set
df.isnull()
Null = train df.isna().sum().div(len(train df)).mul(100).sort values(ascending=False)
Null
plt.style.use('Solarize Light2')
fig, ax = plt.subplots(2,1, figsize=(25,10))
sns.barplot(x=tmp[:100].index, y=tmp[:100].values, ax=ax[0])
sns.barplot(x=tmp[100:].index, y=tmp[100:].values, ax=ax[1])
ax[0].set ylabel("Percentage [%]"), ax[1].set ylabel("Percentage [%]")
ax[0].tick params(axis='x', rotation=90); ax[1].tick params(axis='x', rotation=90)
plt.suptitle("Amount of missing data")
plt.tight_layout()
plt.show()
```

Appendix C

```
import re
 import itertools
 import multiprocessing
 from pyspark import StorageLevel
 from pyspark.sql import functions as F
 from pyspark.sql import SparkSession, types
 from pyspark.sql.functions import col, isnan, when, count, udf
 from pyspark.ml.feature import OneHotEncoder, StringIndexer, VectorAssembler
 from pyspark.ml import Pipeline
 from pyspark.ml.regression import GeneralizedLinearRegression
 from pyspark.ml.tuning import CrossValidator, ParamGridBuilder
 from pyspark.ml.evaluation import BinaryClassificationEvaluator
 from pyspark.ml.classification import LogisticRegression,
 LogisticRegressionModel
 train df = spark.read.parquet('s3://myawsbucketfolder/train.parquet',
 header=True, inferSchema=True)
 label df = spark.read.csv('s3://myawsbucketfolder/train labels.csv',
 header=True, inferSchema=True)
 def add suffix (names, suffix):
    return [name + suffix for name in names]
# Known Columns
  info cols = ['customer ID', 'S 2']
  target_cols = ['target']
 cat_cols = [
... 'B_30', 'B_38',
 ... 'D 114', 'D 116', 'D 117', 'D 120', 'D 126', 'D 63', 'D 64', 'D 66', 'D 68']
# Define Numeric Columns
 excluded = info cols + cat cols
 num cols = [col for col in train df.columns if col not in excluded]
# Define Feature Columns
 features = cat df + num df
 train df = (train df.fillna(0, subset=num df)
                          .fillna("null", subset=cat df))
 # Create columns aliases
 catindex = add suffix(cat df, " index")
 # Fit StringIndexer
 indexers = StringIndexer(inputCols=cat df, outputCols= catindex)
 indexers model = indexers.fit(train df)
 # Transform to data
 train df indexed = indexers model.transform(train df)
 # Create columns aliases
 catVector = add suffix(cat df, " ohe")
 # Fit OneHotEncoder
 ohe = OneHotEncoder(inputCols=cat index cols, outputCols=cat ohe cols)
 ohe model = ohe.fit(train df indexed)
 # Transform to data
 train df ohed = ohe model.transform(train df indexed)
```

```
# Functions for each type
# each tuple consist of: (function, column's suffix)
>>> num funcs = [
          (F.mean, "_mean"),
(F.stddev, "_std"),
          (F.min, " min"),
          (F.max, "max"),
]
>>> cat funcs = [
         (F.count, " count"),
          (F.last, " <u>last</u>"),
          (F.countDistinct, " nunique"),
]
# Arguments for .agg method
# each arg consist of: func(colname).alias(colname + suffix)
agg num args = [
... func(col).alias(col + suffix)
      for col, (func, suffix) in itertools.product(num cols, num funcs)]
agg cols args = [
      func(col).alias(col + suffix)
       for col, (func, suffix) in itertools.product(cat ohe cols,
. . .
cat funcs)]
# Combine numeric and categoric agg arguments
agg args = agg num args + agg cols args
agg args[0]
unused cols = cat cols + num cols + cat index cols + cat ohe cols
# Apply the agg while also dropping unused columns
train df grouped = (train df ohed.groupBy("customer ID")
                                      .agg(*agg cols args)
                                      .drop(*unused cols))
. . .
train df = train df.join(F.broadcast(label df), on="customer ID")
va = VectorAssembler(
... inputCols=train joined df.drop("customer ID", "target").columns,
       outputCol="features",
       handleInvalid="error",
train ready df = (va.transform(train joined df)
                         .select(["customer ID", "features", "target"])
                         .persist(StorageLevel.DISK ONLY))
# Create a label. =1 if default, =0 otherwise
train ready df= train ready df.withColumn("label", when(train ready df.target
== 1, 1).otherwise(0))
# Split the data into training and test sets
trainingData, testData = train ready df.randomSplit([0.7, 0.3])
# Create a LogisticRegression Estimator
lr = LogisticRegression()
# Fit the model to the training data
model = lr.fit(trainingData)
# Show model coefficients and intercept
print("Coefficients: ", model.coefficients)
print("Intercept: ", model.intercept)
```

```
# Test the model on the testData
test results = model.transform(testData)
# Show the test results
test results.select('customer ID', 'features',
'rawPrediction', 'probability', 'prediction', 'label').show()
# Create the pipeline
 pipeline = Pipeline(stages=[indexer, encoder, assembler, lr])
# Create a grid to hold hyperparameters
 grid = ParamGridBuilder()
 grid = grid.addGrid(lr.regParam, [0.0, 0.2, 0.4, 0.6, 0.8, 1.0])
 grid = grid.addGrid(lr.elasticNetParam, [0, 0.5, 1])
# Build the parameter grid
  grid = grid.build()
# How many models to be tested
  print('Number of models to be tested: ', len(grid))
 Number of models to be tested: 18
# Create a BinaryClassificationEvaluator to evaluate how well the model works
  evaluator = BinaryClassificationEvaluator(metricName="areaUnderROC")
# Create the CrossValidator using the hyperparameter grid
 cv = CrossValidator(estimator=lr, estimatorParamMaps=grid,
  evaluator=evaluator)
# Train the models
 cv = cv.fit(trainingData)
# Test the predictions
 predictions = cv.transform(testData)
# Calculate AUC
 auc = evaluator.evaluate(predictions)
 print('AUC:', auc)
 AUC: 0.8762406874932296
# Look at the parameters for the best model that was evaluated from the grid
 parammap = cv.bestModel.stages[0].extractParamMap()
 for p, v in parammap.items():
          print(p, v)
 cm = predictions.groupby('label').pivot('prediction').count().fillna(0).collect()
 def calculate recall precision(cm):
        tn = cm[0][1] # True Negative
         fp = cm[0][2] # False Positive
 . . .
        fn = cm[1][1] # False Negative
  . . .
        tp = cm[1][2] # True Positive
  . . .
       precision = tp / ( tp + fp )
  . . .
        recall = tp / (tp + fn)
  . . .
        accuracy = (tp + tn) / (tp + tn + fp + fn)
  . . .
        f1 score = 2 * ( ( precision * recall ) / ( precision + recall ) )
  . . .
        return accuracy, precision, recall, f1 score
 print( calculate_recall_precision(cm) )
```

Appendix D

```
# plot percentage of distribution of target variable
 target=train.target.value counts(normalize=True)
 target.rename(index={1:'Default',0:'Paid'},inplace=True)
 pal, color=['#016CC9','#DEB078'], ['#8DBAE2','#EDD3B3']
 fig=go.Figure()
 fig.add trace(go.Pie(labels=target.index, values=target*100, hole=.45,
                     showlegend=True, sort=False,
                     marker=dict(colors=color,line=dict(color=pal,width=2.5)),
                     hovertemplate = "%{label} Accounts: %{value:.2f}%<extra></extra>"))
 fig.update layout(template=temp, title='Target Distribution',
                    legend=dict(traceorder='reversed', y=1.05, x=0),
                    uniformtext minsize=15, uniformtext mode='hide', width=700)
 fig.show()
# proportion of defaults across each day in the data set
 target=pd.DataFrame(data={'Default':data.groupby('S 2')['target'].mean()*100})
 target['Paid']=np.abs(data.groupby('S 2')['target'].mean()-1)*100
 rgb=['rgba'+str(matplotlib.colors.to rgba(i,0.7)) for i in pal]
 fig=go.Figure()
 fig.add trace(go.Bar(x=target.index, y=target.Paid, name='Paid',
                       text=target.Paid, texttemplate='%{text:.0f}%',
                       textposition='inside', insidetextanchor="middle"
                       marker=dict(color=color[0], line=dict(color=pal[0], width=1.5)),
                       hovertemplate = ^{\prime\prime}b>%\{x\}</b>Paid accounts: %\{y:.2f\}%"))
 fig.add trace(go.Bar(x=target.index, y=target.Default, name='Default',
                       text=target.Default, texttemplate='%{text:.0f}%',
                       textposition='inside', insidetextanchor="middle",
                       marker=dict(color=color[1], line=dict(color=pal[1], width=1.5)),
                       hovertemplate = "<b>%{x}</b>>Default accounts: %{y:.2f}%"))
 fig.update layout(template=temp, title='Distribution of Default by Day',
                    barmode='relative', yaxis ticksuffix='%', width=1400,
                    legend=dict(orientation="h", traceorder="reversed",
yanchor="bottom", y=1.1, xanchor="left", x=0))
 fig.show()
# Grab the model from Stage 0 of the pipeline
 mymodel = cv.bestModel.stages[0]
 import matplotlib.pyplot as plt
 plt.figure(figsize=(5,5))
 plt.plot(mymodel.summary.roc.select('FPR').collect(),
         mymodel.summary.roc.select('TPR').collect())
 plt.xlabel('False Positive Rate')
 Text(0.5, 0, 'False Positive Rate')
 plt.ylabel('True Positive Rate')
 Text(0, 0.5, 'True Positive Rate')
 plt.title("ROC Curve")
 Text(0.5, 1.0, 'ROC Curve')
 plt.savefig("roc1.png")
# Create the confusion matrix
 predictions.groupby('label').pivot('prediction').count().fillna(0).show()
```