databricks Spark DF, SQL, ML Exercise Donahue

Exercise Overview

In this exercise we will play with Spark Datasets & Dataframes (https://spark.apache.org/docs/latest/sql-programming-guide.html#datasets-and-dataframes), some Spark SQL (https://spark.apache.org/docs/latest/sql-programming-guide.html#sql), and build a couple of binary classifiaction models using Spark ML (https://spark.apache.org/docs/latest/ml-guide.html) (with some MLlib (https://spark.apache.org/mllib/) too).

The set up and approach will not be too dissimilar to the standard type of approach you might do in Sklearn (http://scikit-learn.org/stable/index.html). Spark has matured to the stage now where for 90% of what you need to do (when analysing tabular data) should be possible with Spark dataframes, SQL, and ML libraries. This is where this exercise is mainly trying to focus.

Feel free to adapt this exercise to play with other datasets readily availabe in the Databricks environment (they are listed in a cell below).

Getting Started

To get started you will need to create and attach a databricks spark cluster to this notebook. This notebook was developed on a cluster created with:

- Databricks Runtime Version 4.0 (includes Apache Spark 2.3.0, Scala 2.11)
- Python Version 3

Links & References

Some useful links and references of sources used in creating this exercise:

Note: Right click and open as new tab!

- 1. Latest Spark Docs (https://spark.apache.org/docs/latest/index.html)
- 2. Databricks Homepage (https://databricks.com/)
- Databricks Community Edition FAQ
 (https://databricks.com/product/faq/community-edition)

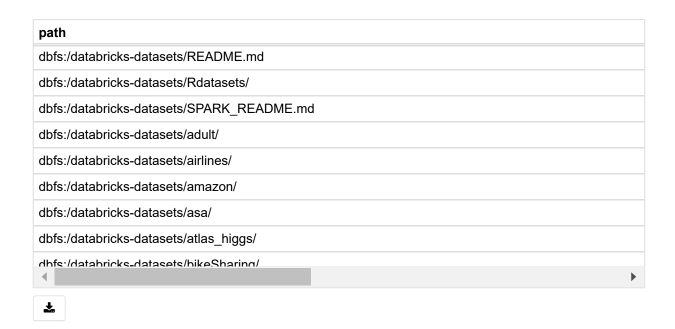
- 4. Databricks Self Paced Training (https://databricks.com/training-overview/training-self-paced)
- 5. Databricks Notebook Guide (https://docs.databricks.com/user-guide/notebooks/index.html)
- Databricks Binary Classification Tutorial (https://docs.databricks.com/spark/latest/mllib/binary-classification-mllib-pipelines.html#binary-classification)

Get Data

Here we will pull in some sample data that is already pre-loaded onto all databricks clusters.

Feel free to adapt this notebook later to play around with a different dataset if you like (all available are listed in a cell below).

```
# display datasets already in databricks
display(dbutils.fs.ls("/databricks-datasets"))
```



Lets take a look at the 'adult' dataset on the filesystem. This is the typical US Census data you often see online in tutorials. Here

(https://archive.ics.uci.edu/ml/datasets/adult) is the same data in the UCI repository.

As an aside: here (https://github.com/GoogleCloudPlatform/cloudml-samples/tree/master/census) this same dataset is used as a quickstart example for Google CLoud ML & Tensorflow Estimator API (in case youd be interested in playing with tensorflow on the same dataset as here).

%fs ls databricks-datasets/adult/adult.data



Note: Above %fs is just some file system cell magic that is specific to databricks. More info here (https://docs.databricks.com/user-guide/notebooks/index.html#mix-languages).

Spark SQL

Below we will use Spark SQL to load in the data and then register it as a Dataframe aswell. So the end result will be a Spark SQL table called *adult* and a Spark Dataframe called *df_adult*.

This is an example of the flexibility in Spark in that you could do lots of you ETL and data wrangling using either Spark SQL or Dataframes and pyspark. Most of the time it's a case of using whatever you are most comfortable with.

When you get more advanced then you might looking the pro's and con's of each and when you might favour one or the other (or operating directly on RDD's), here (https://databricks.com/blog/2016/07/14/a-tale-of-three-apache-spark-apis-rdds-dataframes-and-datasets.html) is a good article on the issues. For now, no need to overthink it!

```
%sql
-- drop the table if it already exists
DROP TABLE IF EXISTS adult
```

OK

%sal

```
-- create a new table in Spark SQL from the datasets already loaded in the
underlying filesystem.
-- In the real world you might be pointing at a file on HDFS or a hive table
etc.
CREATE TABLE adult (
  age DOUBLE,
  workclass STRING,
  fnlwgt DOUBLE,
  education STRING,
  education_num DOUBLE,
  marital_status STRING,
  occupation STRING,
  relationship STRING,
  race STRING,
  sex STRING,
  capital_gain DOUBLE,
  capital_loss DOUBLE,
  hours_per_week DOUBLE,
  native_country STRING,
  income STRING)
USING com.databricks.spark.csv
OPTIONS (path "/databricks-datasets/adult/adult.data", header "true")
OK
# look at the data
#spark.sql("SELECT * FROM adult LIMIT 5").show()
# this will look prettier in Databricks if you use display() instead
display(spark.sql("SELECT * FROM adult LIMIT 5"))
```

age 🔻	workclass •	fnlwgt	education	education_num	marital_status	occupatio
50	Self-emp- not-inc	83311	Bachelors	13	Married-civ- spouse	Exec- manageria
38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners
53	Private	234721	11th	7	Married-civ- spouse	Handlers- cleaners
28	Private	338409	Bachelors	13	Married-civ- spouse	Prof-spec
						•



If you are more comfortable with SQL then as you can see below, its very easy to just get going with writing standard SQL type code to analyse your data, do data wrangling and create new dataframes.

```
# Lets get some summary marital status rates by occupation
result = spark.sql(
  11 11 11
  SELECT
    occupation,
    SUM(1) as n,
    ROUND(AVG(if(LTRIM(marital_status) LIKE 'Married-%',1,0)),2) as
married_rate,
    ROUND(AVG(if(lower(marital_status) LIKE '%widow%',1,0)),2) as widow_rate,
    ROUND(AVG(if(LTRIM(marital_status) = 'Divorced',1,0)),2) as divorce_rate,
    ROUND(AVG(if(LTRIM(marital_status) = 'Separated',1,0)),2) as
separated_rate,
    ROUND(AVG(if(LTRIM(marital_status) = 'Never-married',1,0)),2) as
bachelor_rate
  FROM
    adult
  GROUP BY 1
  ORDER BY n DESC
  """)
display(result)
```

occupation	n 🔻	married_rate	widow_rate
Prof-specialty	4140	0.53	0.02
Craft-repair	4099	0.64	0.01
Exec-managerial	4066	0.61	0.02
Adm-clerical	3769	0.28	0.04
Sales	3650	0.47	0.03
Other-service	3295	0.24	0.05
Machine-op-inspct	2002	0.51	0.03
?	1843	0.36	0.08
Transport-moving ◀	1507	U 83	n n2

Ŧ

You can easily register dataframes as a table for Spark SQL too. So this way you can easily move between Dataframes and Spark SQL for whatever reason.

```
# register the df we just made as a table for spark sql
sqlContext.registerDataFrameAsTable(result, "result")
spark.sql("SELECT * FROM result").show(5)
occupation| n|married_rate|widow_rate|divorce_rate|separated_rate|bac
helor_rate|
| Prof-specialty|4140| 0.53| 0.02| 0.13|
                                        0.02
0.3|
| Craft-repair|4099| 0.64| 0.01| 0.11| 0.03|
0.21
| Exec-managerial | 4066 | 0.61 | 0.02 | 0.15 | 0.02 |
0.2
  Adm-clerical|3769| 0.28| 0.04| 0.22|
                                       0.04|
0.42|
      Sales | 3650 | 0.47 | 0.03 | 0.12 | 0.03 |
0.361
only showing top 5 rows
```

Question 1

1. Write some spark sql to get the top 'bachelor_rate' by 'education' group?

```
+-----+
|education|bachelor_rate|
+-----+
| 12th| 0.54|
+-----+
only showing top 1 row
```

Spark DataFrames

Below we will create our DataFrame from the SQL table and do some similar analysis as we did with Spark SQL but using the DataFrames API.

```
# register a df from the sql df
df_adult = spark.table("adult")
cols = df_adult.columns # this will be used much later in the notebook, ignore
for now
# look at df schema
df_adult.printSchema()
root
 |-- age: double (nullable = true)
 |-- workclass: string (nullable = true)
 |-- fnlwgt: double (nullable = true)
 |-- education: string (nullable = true)
 |-- education_num: double (nullable = true)
 |-- marital_status: string (nullable = true)
 |-- occupation: string (nullable = true)
 |-- relationship: string (nullable = true)
 |-- race: string (nullable = true)
 |-- sex: string (nullable = true)
 |-- capital_gain: double (nullable = true)
 |-- capital_loss: double (nullable = true)
 |-- hours_per_week: double (nullable = true)
 |-- native_country: string (nullable = true)
 |-- income: string (nullable = true)
# look at the df
display(df_adult)
#df_adult.show(5)
```

age 🔻	workclass •	fnlwgt	education	education_num	marital_status	occupatio
50	Self-emp- not-inc	83311	Bachelors	13	Married-civ- spouse	Exec- manageria
38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners
53	Private	234721	11th	7	Married-civ- spouse	Handlers- cleaners
28	Private	338409	Bachelors	13	Married-civ- spouse	Prof-spec
37	Private	284582	Masters	14	Married-civ-	Exec-
4						>

Showing the first 1000 rows.



Below we will do a similar calculation to what we did above but using the DataFrames API

```
# import what we will need
from pyspark.sql.functions import when, col, mean, desc, round
# wrangle the data a bit
df_result = df_adult.select(
 df_adult['occupation'],
  # create a 1/0 type col on the fly
 when( col('marital_status') == ' Divorced' , 1
).otherwise(0).alias('is_divorced')
# do grouping (and a round)
df_result =
df_result.groupBy('occupation').agg(round(mean('is_divorced'),2).alias('divorce
d_rate'))
# do ordering
df_result = df_result.orderBy(desc('divorced_rate'))
# show results
df_result.show(5)
+----+
     occupation|divorced_rate|
+----+
    Adm-clerical|
                        0.22
| Priv-house-serv|
                       0.19|
```

As you can see the dataframes api is a bit more verbose then just expressing what you want to do in standard SQL.

But some prefer it and might be more used to it, and there could be cases where expressing what you need to do might just be better using the DataFrame API if it is too complicated for a simple SQL expression for example of maybe involves recursion of some type.

Question 2

1. Write some pyspark to get the top 'bachelor_rate' by 'education' group using DataFrame operations?

```
### Question 2.1 Answer ###
df_result = df_adult.select(
            df_adult['education'], when(col('marital_status') == ' Never-
married', 1).otherwise(0).alias('is_bachelor'))
df_result =
df_result.groupBy('education').agg(round(mean('is_bachelor'),2).alias('bachelor
rate'))
df_result = df_result.orderBy(desc('bachelor_rate'))
df_result.show(1)
+----+
|education|bachelor_rate|
+----+
     12th|
                 0.54
+----+
only showing top 1 row
```

Explore & Visualize Data

It's very easy to collect() (https://spark.apache.org/docs/latest/rdd-programming-guide.html#printing-elements-of-an-rdd) your Spark DataFrame data into a Pandas df and then continue to analyse or plot as you might normally.

Obviously if you try to collect() a huge DataFrame then you will run into issues, so usually you would only collect aggregated or sampled data into a Pandas df.

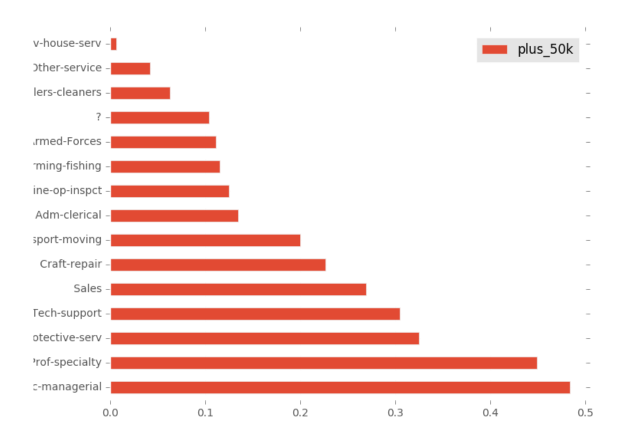
```
import pandas as pd
# do some analysis
result = spark.sql(
  11 11 11
  SELECT
    occupation,
    AVG(IF(income = ' >50K',1,0)) as plus_50k
  FROM
    adult
  GROUP BY 1
  ORDER BY 2 DESC
  """)
# collect results into a pandas df
df_pandas = pd.DataFrame(
  result.collect(),
 columns=result.schema.names
)
# look at df
print(df_pandas.head())
         occupation plus_50k
    Exec-managerial 0.484014
     Prof-specialty 0.449034
1
    Protective-serv 0.325116
3
       Tech-support 0.304957
4
              Sales 0.269315
print(df_pandas.describe())
        plus_50k
count 15.000000
```

```
mean
        0.197357
std
        0.143993
min
        0.006711
25%
        0.107373
        0.134518
50%
75%
        0.287136
        0.484014
max
print(df_pandas.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 15 entries, 0 to 14
Data columns (total 2 columns):
            15 non-null object
occupation
plus_50k
              15 non-null float64
dtypes: float64(1), object(1)
memory usage: 312.0+ bytes
None
```

Here we will just do some very basic plotting to show how you might collect what you are interested in into a Pandas DF and then just plot any way you normally would.

For simplicity we are going to use the plotting functionality built into pandas (you could make this a pretty as you want).

```
import matplotlib.pyplot as plt
# i like ggplot style
plt.style.use('ggplot')
# get simple plot on the pandas data
myplot = df_pandas.plot(kind='barh', x='occupation', y='plus_50k')
# display the plot (note - display() is a databricks function -
# more info on plotting in Databricks is here:
https://docs.databricks.com/user-guide/visualizations/matplotlib-and-
ggplot.html)
display(myplot.figure)
```



You can also easily get summary stats on a Spark DataFrame like below. Here (https://databricks.com/blog/2015/06/02/statistical-and-mathematical-functions-with-dataframes-in-spark.html) is a nice blog post that has more examples.

So this is an example of why you might want to move from Spark SQL into DataFrames API as being able to just call describe() on the Spark DF is easier then trying to do the equivilent in Spark SQL.

describe df
df_adult['age'],df_adult['education_num']).describe().show()

		+
education_num	age	summary
32560 32560	32560 	count mean
'	13.640641827464002 17.0	•

```
| max| 90.0| 16.0|
```

ML Pipeline - Logistic Regression vs Random Forest

Below we will create two Spark ML Pipelines (https://spark.apache.org/docs/latest/ml-pipeline.html) - one that fits a logistic regression and one that fits a random forest. We will then compare the performance of each.

Note: A lot of the code below is adapted from this example (https://docs.databricks.com/spark/latest/mllib/binary-classification-mllib-pipelines.html).

```
from pyspark.ml import Pipeline
from pyspark.ml.feature import OneHotEncoderEstimator, StringIndexer,
VectorAssembler
categoricalColumns = ["workclass", "education", "marital_status", "occupation",
"relationship", "race", "sex", "native_country"]
stages = [] # stages in our Pipeline
for categoricalCol in categoricalColumns:
    # Category Indexing with StringIndexer
    stringIndexer = StringIndexer(inputCol=categoricalCol,
outputCol=categoricalCol + "Index")
    # Use OneHotEncoder to convert categorical variables into binary
SparseVectors
    # encoder = OneHotEncoderEstimator(inputCol=categoricalCol + "Index",
outputCol=categoricalCol + "classVec")
    encoder = OneHotEncoderEstimator(inputCols=[stringIndexer.getOutputCol()],
outputCols=[categoricalCol + "classVec"])
    # Add stages. These are not run here, but will run all at once later on.
    stages += [stringIndexer, encoder]
# Convert label into label indices using the StringIndexer
label_stringIdx = StringIndexer(inputCol="income", outputCol="label")
stages += [label_stringIdx]
```

```
# Transform all features into a vector using VectorAssembler
numericCols = ["age", "fnlwgt", "education_num", "capital_gain",
"capital_loss", "hours_per_week"]
assemblerInputs = [c + "classVec" for c in categoricalColumns] + numericCols
assembler = VectorAssembler(inputCols=assemblerInputs, outputCol="features")
stages += [assembler]
# Create a Pipeline.
pipeline = Pipeline(stages=stages)
# Run the feature transformations.
# - fit() computes feature statistics as needed.
# - transform() actually transforms the features.
pipelineModel = pipeline.fit(df_adult)
dataset = pipelineModel.transform(df_adult)
# Keep relevant columns
selectedcols = ["label", "features"] + cols
dataset = dataset.select(selectedcols)
display(dataset)
```

label 🔻	features	age 🔻	workclass	fnlwgt	education
0	▶ [0,100, [1,10,23,31,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,50,83311,13,13]]	50	Self-emp- not-inc	83311	Bachelors
0	▶ [0,100, [0,8,25,38,44,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,38,215646,9,40]]	38	Private	215646	HS-grad
0	▶ [0,100, [0,13,23,38,43,49,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,53,234721,7,40]]	53	Private	234721	11th
∩	N [0 100	20	Drivoto	338400	Pachalara •

Showing the first 1000 rows.



```
### Randomly split data into training and test sets. set seed for
reproducibility
(trainingData, testData) = dataset.randomSplit([0.7, 0.3], seed=100)
print(trainingData.count())
print(testData.count())
22837
9723
```

```
# get the rate of the positive outcome from the training data to use as a
threshold in the model
training_data_positive_rate =
trainingData.select(avg(trainingData['label'])).collect()[0][0]

print("Positive rate in the training data is
{}".format(training_data_positive_rate))
Positive rate in the training data is 0.23934842580023646
```

Logistic Regression - Train

```
from pyspark.ml.classification import LogisticRegression
# Create initial LogisticRegression model
lr = LogisticRegression(labelCol="label", featuresCol="features", maxIter=10)
# set threshold for the probability above which to predict a 1
lr.setThreshold(training_data_positive_rate)
# lr.setThreshold(0.5) # could use this if knew you had balanced data
# Train model with Training Data
lrModel = lr.fit(trainingData)
# get training summary used for eval metrics and other params
lrTrainingSummary = lrModel.summary
# Find the best model threshold if you would like to use that instead of the
empirical positve rate
fMeasure = lrTrainingSummary.fMeasureByThreshold
maxFMeasure = fMeasure.groupBy().max('F-Measure').select('max(F-
Measure)').head()
lrBestThreshold = fMeasure.where(fMeasure['F-Measure'] == maxFMeasure['max(F-
Measure)']) \
    .select('threshold').head()['threshold']
print("Best threshold based on model performance on training data is
{}".format(lrBestThreshold))
Best threshold based on model performance on training data is 0.34989688768486
```

GBM - Train

Question 3

1. Train a GBTClassifier on the training data, call the trained model 'gbModel'

```
### Question 3.1 Answer ###
from pyspark.ml.classification import GBTClassifier

# Create initial GBTClassifier model
gb = GBTClassifier(labelCol="label", featuresCol="features", maxIter=10)

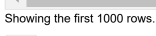
# Train model with Training Data
gbModel = gb.fit(trainingData)
```

Logistic Regression - Predict

```
# make predictions on test data
lrPredictions = lrModel.transform(testData)

# display predictions
display(lrPredictions.select("label", "prediction", "probability"))
#display(lrPredictions)
```

label	prediction	probability
0	1	▶ [1,2,[],[0.6912640989186466
0	1	▶ [1,2,[],[0.6213734865155065
0	1	▶ [1,2,[],[0.6586287948600485
0	1	▶ [1,2,[],[0.6589958510289854
0	1	▶ [1,2,[],[0.6157704934546715
0	1	▶ [1,2,[],[0.5446870779706698
0	1	▶ [1,2,[],[0.6048473508705535
0	1	► [1,2,[],[0.5944480951080502





GBM - Predict

Question 4

1. Get predictions on the test data for your GBTClassifier. Call the predictions df 'gbPredictions'.

```
### Question 4.1 Answer ###

# make predictions on test data
gbPredictions = gbModel.transform(testData)
display(gbPredictions)
```

label -	features	•	age 🔻	workclass	fnlwgt	education	е
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,26,58426,9,50]]		26	Private	58426	HS-grad	
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,30,83253,9,55]]		30	Private	83253	HS-grad	
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,31,62374,9,50]]		31	Private	62374	HS-grad	
•	▶ TO 100		22	Drivoto	20720	LIC grad	>

Showing the first 1000 rows.



Logistic Regression - Evaluate

Question 5

 Complete the print_performance_metrics() function below to also include measures of F1, Precision, Recall, False Positive Rate and True Positive Rate.

```
from pyspark.ml.evaluation import BinaryClassificationEvaluator
from pyspark.mllib.evaluation import BinaryClassificationMetrics,
MulticlassMetrics
def print_performance_metrics(predictions):
  # Evaluate model
  evaluator = BinaryClassificationEvaluator(rawPredictionCol="rawPrediction")
  auc = evaluator.evaluate(predictions, {evaluator.metricName: "areaUnderROC"})
  aupr = evaluator.evaluate(predictions, {evaluator.metricName: "areaUnderPR"})
  print("auc = {}".format(auc))
  print("aupr = {}".format(aupr))
  # get rdd of predictions and labels for mllib eval metrics
  predictionAndLabels = predictions.select("prediction","label").rdd
  # Instantiate metrics objects
  binary_metrics = BinaryClassificationMetrics(predictionAndLabels)
  multi_metrics = MulticlassMetrics(predictionAndLabels)
  # Area under precision-recall curve
  print("Area under PR = {}".format(binary_metrics.areaUnderPR))
  # Area under ROC curve
  print("Area under ROC = {}".format(binary_metrics.areaUnderROC))
  # Accuracy
  print("Accuracy = {}".format(multi_metrics.accuracy))
  # Confusion Matrix
  print(multi_metrics.confusionMatrix())
  ### Question 5.1 Answer ###
  # F1
  print("F1 = {}".format(multi_metrics.weightedFMeasure()))
  # Precision
  print("Precision = {}".format(multi_metrics.weightedPrecision))
  # Recall
  print("Recall = {}".format(multi_metrics.weightedRecall))
  # FPR
  print("FPR = {}".format(multi_metrics.weightedFalsePositiveRate))
  # TPR
  print("TPR = {}".format(multi_metrics.weightedTruePositiveRate))
print_performance_metrics(lrPredictions)
```

GBM - Evaluate

Cross Validation

For each model you can run the below comand to see its params and a brief explanation of each.

```
print(lr.explainParams())

aggregationDepth: suggested depth for treeAggregate (>= 2). (default: 2)
elasticNetParam: the ElasticNet mixing parameter, in range [0, 1]. For alpha =
0, the penalty is an L2 penalty. For alpha = 1, it is an L1 penalty. (default:
0.0)
family: The name of family which is a description of the label distribution to
```

be used in the model. Supported options: auto, binomial, multinomial (default: auto)

featuresCol: features column name. (default: features, current: features)

fitIntercept: whether to fit an intercept term. (default: True)

labelCol: label column name. (default: label, current: label)

lowerBoundsOnCoefficients: The lower bounds on coefficients if fitting under b ound constrained optimization. The bound matrix must be compatible with the sh ape (1, number of features) for binomial regression, or (number of classes, number of features) for multinomial regression. (undefined)

lowerBoundsOnIntercepts: The lower bounds on intercepts if fitting under bound constrained optimization. The bounds vector size must beequal with 1 for binom ial regression, or the number oflasses for multinomial regression. (undefined) maxIter: max number of iterations (>= 0). (default: 100, current: 10)

predictionCol: prediction column name. (default: prediction)

probabilityCol: Column name for predicted class conditional probabilities. Not e: Not all models output well-calibrated probability estimates! These probabilities should be treated as confidences, not precise probabilities. (default: probability)

rawPredictionCol: raw prediction (a.k.a. confidence) column name. (default: rawPrediction)

regParam: regularization parameter (>= 0). (default: 0.0)

standardization: whether to standardize the training features before fitting the model. (default: True)

threshold: Threshold in binary classification prediction, in range [0, 1]. If threshold and thresholds are both set, they must match.e.g. if threshold is p, then thresholds must be equal to [1-p, p]. (default: 0.5, current: 0.239348425 80023646)

thresholds: Thresholds in multi-class classification to adjust the probability of predicting each class. Array must have length equal to the number of classe s, with values > 0, excepting that at most one value may be 0. The class with largest value p/t is predicted, where p is the original probability of that class and t is the class's threshold. (undefined)

tol: the convergence tolerance for iterative algorithms (>= 0). (default: 1e-0 6)

upperBoundsOnCoefficients: The upper bounds on coefficients if fitting under b ound constrained optimization. The bound matrix must be compatible with the sh ape (1, number of features) for binomial regression, or (number of classes, number of features) for multinomial regression. (undefined)

upperBoundsOnIntercepts: The upper bounds on intercepts if fitting under bound constrained optimization. The bound vector size must be equal with 1 for binom ial regression, or the number of classes for multinomial regression. (undefine d)

weightCol: weight column name. If this is not set or empty, we treat all instance weights as 1.0. (undefined)

print(gb.explainParams())

cacheNodeIds: If false, the algorithm will pass trees to executors to match in stances with nodes. If true, the algorithm will cache node IDs for each instan ce. Caching can speed up training of deeper trees. Users can set how often sho uld the cache be checkpointed or disable it by setting checkpointInterval. (de fault: False) checkpointInterval: set checkpoint interval (>= 1) or disable checkpoint (-1). E.g. 10 means that the cache will get checkpointed every 10 iterations. Note: this setting will be ignored if the checkpoint directory is not set in the Spa rkContext. (default: 10) featureSubsetStrategy: The number of features to consider for splits at each t ree node. Supported options: 'auto' (choose automatically for task: If numTree s == 1, set to 'all'. If numTrees > 1 (forest), set to 'sqrt' for classificati on and to 'onethird' for regression), 'all' (use all features), 'onethird' (us e 1/3 of the features), 'sqrt' (use sqrt(number of features)), 'log2' (use log 2(number of features)), 'n' (when n is in the range (0, 1.0], use n * number o f features. When n is in the range (1, number of features), use n features). d efault = 'auto' (default: all) featuresCol: features column name. (default: features, current: features) labelCol: label column name. (default: label, current: label) lossType: Loss function which GBT tries to minimize (case-insensitive). Suppor ted options: logistic (default: logistic) maxBins: Max number of bins for discretizing continuous features. Must be >=2 and >= number of categories for any categorical feature. (default: 32) maxDepth: Maximum depth of the tree. (>= 0) E.g., depth 0 means 1 leaf node; d epth 1 means 1 internal node + 2 leaf nodes. (default: 5) maxIter: max number of iterations (>= 0). (default: 20, current: 10) maxMemoryInMB: Maximum memory in MB allocated to histogram aggregation. If too small, then 1 node will be split per iteration, and its aggregates may exceed this size. (default: 256) minInfoGain: Minimum information gain for a split to be considered at a tree n ode. (default: 0.0) minInstancesPerNode: Minimum number of instances each child must have after sp lit. If a split causes the left or right child to have fewer than minInstances PerNode, the split will be discarded as invalid. Should be >= 1. (default: 1) predictionCol: prediction column name. (default: prediction) seed: random seed. (default: 4222221802590366190) stepSize: Step size (a.k.a. learning rate) in interval (0, 1] for shrinking th e contribution of each estimator. (default: 0.1) subsamplingRate: Fraction of the training data used for learning each decision

Logisitic Regression - Param Grid

tree, in range (0, 1]. (default: 1.0)

```
from pyspark.ml.tuning import ParamGridBuilder, CrossValidator
# Create ParamGrid for Cross Validation
lrParamGrid = (ParamGridBuilder()
             .addGrid(lr.regParam, [0.01, 0.5, 2.0])
             .addGrid(lr.elasticNetParam, [0.0, 0.5, 1.0])
             .addGrid(lr.maxIter, [2, 5])
             .build())
```

GBM - Param Grid

Question 6

1. Build out a param grid for the gb model, call it 'gbParamGrid'.

```
### Question 6.1 Answer ###
# Create ParamGrid for Cross Validation
gbParamGrid = (ParamGridBuilder()
             .addGrid(gb.maxDepth, [5, 10, 15])
             .addGrid(gb.maxIter, [5, 10])
             .build())
```

Logistic Regression - Perform Cross Validation

```
# set up an evaluator
evaluator = BinaryClassificationEvaluator(rawPredictionCol="rawPrediction")
# Create CrossValidator
lrCv = CrossValidator(estimator=lr, estimatorParamMaps=lrParamGrid,
evaluator=evaluator, numFolds=2)
# Run cross validations
lrCvModel = lrCv.fit(trainingData)
# this will likely take a fair amount of time because of the amount of models
that we're creating and testing
```

```
# below approach to getting at the best params from the best cv model taken
from:
# https://stackoverflow.com/a/46353730/1919374

# look at best params from the CV
print(lrCvModel.bestModel._java_obj.getRegParam())
print(lrCvModel.bestModel._java_obj.getElasticNetParam())
print(lrCvModel.bestModel._java_obj.getMaxIter())

0.01
0.0
5
```

GBM - Perform Cross Validation

Question 7

- 1. Perform cross validation of params on your 'gb' model.
- 2. Print out the best params you found.

```
### Question 7.1 Answer ###

# Create CrossValidator
gbCv = CrossValidator(estimator=gb, estimatorParamMaps=gbParamGrid,
evaluator=evaluator, numFolds=2)

# Run cross validations
gbCvModel = gbCv.fit(trainingData)

### Question 7.2 Answer ###

# look at best params from the CV
print(gbCvModel.bestModel._java_obj.getMaxDepth())
print(gbCvModel.bestModel._java_obj.getMaxIter())
5
10
```

Logistic Regression - CV Model Predict

Use test set to measure the accuracy of our model on new data
lrCvPredictions = lrCvModel.transform(testData)

display(lrCvPredictions)

label -	features	age 🔻	workclass $ egin{array}{c} $	fnlwgt	education	е
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,26,58426,9,50]]	26	Private	58426	HS-grad	•
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,30,83253,9,55]]	30	Private	83253	HS-grad	1
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,31,62374,9,50]]	31	Private	62374	HS-grad	,
^	▶ t∩ 400	20	Drivoto	20720	LIC arad	•

Showing the first 1000 rows.



GBM - CV Model Predict

gbCvPredictions = gbCvModel.transform(testData)

display(gbCvPredictions)

label ▼	features	■ age ■	workclass •	fnlwgt	education
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,26,58426,9,50]]	26	Private	58426	HS-grad
0	▶ [0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,30,83253,9,55]]	30	Private	83253	HS-grad
0	▶[0,100, [0,8,23,29,43,48,52,53,94,95,96,99], [1,1,1,1,1,1,1,1,31,62374,9,50]]	31	Private	62374	HS-grad

Showing the first 1000 rows.



Logistic Regression - CV Model Evaluate

GBM - CV Model Evaluate

Logistic Regression - Model Explore

```
print('Model Intercept: ', lrCvModel.bestModel.intercept)
Model Intercept: -1.247913441799743
```

```
lrWeights = lrCvModel.bestModel.coefficients
lrWeights = [(float(w),) for w in lrWeights] # convert numpy type to float,
and to tuple
lrWeightsDF = sqlContext.createDataFrame(lrWeights, ["Feature Weight"])
display(lrWeightsDF)
```

).22413336981436774	
).3455553822296018	
).13203533849479424	
).4680986801474529	
).24553588692884637	
.43228384563178	
.4075811047761166	
1.159748876366615	
1 4380005204656064	

Feature Importance

Question 8

1. Print out a table of feature_name and feature_coefficient from the Logistic Regression model.

Hint: Adapt the code from here:

https://stackoverflow.com/questions/42935914/how-to-map-features-from-the-output-of-a-vectorassembler-back-to-the-column-name (https://stackoverflow.com/questions/42935914/how-to-map-features-from-the-output-of-a-vectorassembler-back-to-the-column-name)

```
### Question 8.1 Answer ###

df = trainingData
lrFeatures = pd.DataFrame(df.schema["features"].metadata["ml_attr"]["attrs"]
["binary"]+df.schema["features"].metadata["ml_attr"]["attrs"]
["numeric"]).sort_values("idx")
```

lrFeatures['feature_importance'] = lrCvModel.bestModel.coefficients

print(lrFeatures.sort_values(by=['feature_importance'],ascending =False))

	idx	name	feature_importance
20	20	educationclassVec_ Doctorate	1.225138e+00
17	17	educationclassVec_ Prof-school	1.209750e+00
11	11	educationclassVec_ Masters	8.010314e-01
47	47	relationshipclassVec_ Wife	7.589803e-01
31	31	occupationclassVec_ Exec-managerial	6.645506e-01
23	23	marital_statusclassVec_ Married-civ-spouse	6.435125e-01
43	43	relationshipclassVec_ Husband	5.382321e-01
10	10	educationclassVec_ Bachelors	4.405790e-01
5	5	workclassclassVec_ Self-emp-inc	4.322838e-01
29	29	occupationclassVec_ Prof-specialty	4.096262e-01
6	6	workclassclassVec_ Federal-gov	4.075811e-01
86	86	native_countryclassVec_ Cambodia	3.444299e-01
40	40	occupationclassVec_ Tech-support	3.171813e-01
80	80	native_countryclassVec_ France	2.480820e-01
41	41	occupationclassVec_ Protective-serv	2.035538e-01
52	52	sexclassVec_ Male	1.749580e-01
33	33	occupationclassVec_ Sales	9.499070e-02
71	71	native_countryclassVec_ Japan	8.105796e-02
93	93	native_countryclassVec_ Scotland	3.767879e-02
96	96	education_num	2.483800e-02

```
gbCvFeatureImportance = pd.DataFrame([(name,
gbCvModel.bestModel.featureImportances[idx]) for idx, name in attrs],columns=
['feature_name','feature_importance'])
```

print(gbCvFeatureImportance.sort_values(by=['feature_importance'],ascending
=False))

	feature_name	feature_importance
23	marital_statusclassVec_ Married-civ-spouse	0.205679
94	age	0.131932
96	education_num	0.107898
99	hours_per_week	0.097608
98	capital_loss	0.095622
97	capital_gain	0.080617

31	occupationclassVec_ Exec-managerial	0.071362
1	workclassclassVec_ Self-emp-not-inc	0.028496
39	occupationclassVec_ Farming-fishing	0.025155
34	occupationclassVec_ Other-service	0.024405
29	occupationclassVec_ Prof-specialty	0.020879
52	sexclassVec_ Male	0.016184
40	occupationclassVec_ Tech-support	0.014099
6	workclassclassVec_ Federal-gov	0.013650
10	educationclassVec_ Bachelors	0.012192
43	relationshipclassVec_ Husband	0.009190
56	native_countryclassVec_ Philippines	0.006142
95	fnlwgt	0.005404
17	educationclassVec_ Prof-school	0.004493

Question 9

1. Build and train a RandomForestClassifier and print out a table of feature importances from it.

	feature_name	<pre>feature_importance</pre>
23	marital_statusclassVec_ Married-civ-spouse	0.275141
97	capital_gain	0.176819
96	education_num	0.122296
43	relationshipclassVec_ Husband	0.090846
99	hours_per_week	0.047139
24	marital_statusclassVec_ Never-married	0.036724
31	occupationclassVec_ Exec-managerial	0.036206
52	sexclassVec_ Male	0.033058
44	relationshipclassVec_ Not-in-family	0.032002
98	capital_loss	0.029018
29	occupationclassVec_ Prof-specialty	0.015617
10	educationclassVec_ Bachelors	0.014966
45	relationshipclassVec_ Own-child	0.012576
46	relationshipclassVec_ Unmarried	0.012174
34	occupationclassVec_ Other-service	0.011524
94	age	0.011422
17	educationclassVec_ Prof-school	0.010908
47	relationshipclassVec_ Wife	0.006306
11	educationclassVec_ Masters	0.004631
8	educationclassVec_ HS-grad	0.002760