Project Title:

Tweets Analysis with Spark

Team:

Code Monkeys

Team members:

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Increment 2 Report - Yong

Introduction

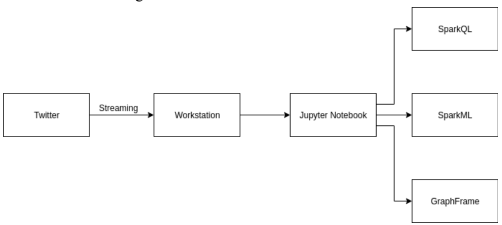
Twitter has a lot interesting data and tweets that are easy to collect. We applied some SQL queries on the data we collected for increment 1. For increment 2, we will build machine learning model on the Twitter data we collected. Also, we apply graph algorithm to the dataset we collected.

Background

For increment 2, each member of the team is asked to build a machine learning model based on the data we collected from increment 1. In order to do this, I want to know what is the most common settings people used among the a list of settings I am interested from the 100K tweets. After I selected a list of target settings (features) from the tweets, I then use frequent pattern mining to determine which combination of target settings are most common among the users in the dataset I collected. In order to do this, I will use FP-growth algorithm in Spark to perform frequent pattern mining against a list of selected features. Other than building machine learning model, I also apply graph algorithms to the datasets I collected. For the algorithms, I try to find the in-degree of vertices, out-degree of vertices, performance shortest paths with landmarks, and count the number of triangle in the graph.

Model

Architecture and workflow diagram:



I am using tweepy package in Python to stream 100k English tweets and persist to my workstation. By doing so, I can then apply data analytics with PySpark against this dataset. In order to make the code more readable and easy to understand, I decide to use Jupyter notebook as the main editor for this project (I linked Jupyter notebook as the driver for spark). By doing so, I can code spark in Jupyter notebook. For increment 1, I wrote 10 interesting questions with SparkQL in Jupyter notebook with the data I collected from Twitter. For increment 2, I build one

machine learning model in the Jupyter notebook with the same dataset but with selected features. Also, I applied some graph algorithms with GraphFrame against the dataset I collected.

Dataset

From increment 1:

Each member of the team is asked to collect 100K English tweets with various tracks. The analysis for each member is done on their own set of tweets (100K). Due to the size of the dataset and our previous conversation, I will not upload this dataset to GitHub. For increment 2:

In order to find some interesting data with a machine learning model, I decided to use features "truncated", "user.verified", "user.geo_enabled", "user.profile_background_tile", "user.profile_use_background_image", and "user.default_profile" as the inputs for machine learning model. These features are parsed from the 100K tweets I collected from increment 1. Here is the description for each feature I selected:

- truncated: indicates whether the value of the tweet message was truncated due to 140 characters tweet limitation on Twitter
- user verified: indicates whether a user has a verified account
- user.geo_enabled: indicates whether a user has enabled the possibility of geotagging their Tweets
- user.profile_background_tile: indicates whether a user's profile background image url should be tiled when displayed
- user.profile_use_background_image: indicates whether a user wants their uploaded background image to be used
- user.default_profile: indicates whether a user has not altered the theme or background of their user profile

For GraphFrame, I am using "user.id" and "retweeted_status.user.id" fields. See detail explanation in the "analysis of data" section.

Analysis of data

In order to use the data I collected, I had to perform some data pre-processing and post-processing for various of tasks. For example, for data pre-processing, I need to use multiple Spark build in functions to get the min, max, median, standard deviation for multiple fields and understand how the data are spread out among the data I collected. For the columns with multiple values, I will need to use array functions in Spark in order to access the member of the array. Also, I generated computed columns based on the values of the certain fields in order to generate new fields for my machine learning model. I used the knowledge I learned from multiple classes that are Spark related for data pre-processing and post-processing task. For graph model I created, For GraphFrame, I am using "user.id" and "retweeted_status.user.id" as the source and destination in the graph (edges) and use "user.id" and "user.screen_name" to union "retweeted status.user.id" and "retweeted status.user.name" for the actual vertices and

vertices' metadata. With the vertices and edges I created here, I then create a graph with GraphFrame based on these two variables. With this info, I will then understand the relationship between the user who sent the original tweet and the user who retweet the tweet message.

Implementation & Result

For machine learning, in order to use FPGrowth, I need to import the needed library:

```
from pyspark.ml.fpm import FPGrowth
```

I then generate computed columns based on the data I collected:

```
# Generate computed columns for geo_enabled, profile_background_tile, profile_use_background_image,
# and default_profile and save the result to a list

data_list = data_df.select(
   when(data_df.truncated == "true", 1).otherwise(0).alias("truncated"),
   when(data_df.user.verified == "true", 1).otherwise(0).alias("verified"),
   when(data_df.user.geo_enabled == "true", 1).otherwise(0).alias("geo_enabled"),
   when(data_df.user.profile_background_tile == "true", 1).otherwise(0).alias("profile_background_tile"),
   when(data_df.user.profile_use_background_image == "true", 1).otherwise(0).alias("profile_use_background_image"),
   when(data_df.user.default_profile == "true", 1).otherwise(0).alias("default_profile")
).collect()
```

The reason for why I called collect() at the end of this function is to collect of of the computed columns into a python list object. Because I am want to FPGrowth, so I want data to be in same column instead of multiple columns:

```
# Generate new data list for ML
ml data list = []
index = 0
for row in data list:
    temp data list = []
    if row[0] == 1:
        temp data list.append('truncated')
    if row[1] == 1:
        temp data list.append('verified')
    if row[2] == 1:
        temp data list.append('geo enabled')
    if row[3] == 1:
        temp data list.append('profile background tile')
    if row[4] == 1:
        temp data list.append('profile use background image')
    if row[5] == 1:
        temp data list.append('default profile')
    if temp data list:
        ml data list.append((index, temp data list))
        index += 1
```

Then I converted this nested list back to a Spark dataframe:

```
# Generate analysis dataframe
analysis_df = spark.createDataFrame(ml_data_list, ['id', 'items'])
```

As the data pre-processing and post-processing are completed, I then generate the machine learning model with FPGrowth:

```
# Create the model and fit the dataframe into the model
fp_growth = FPGrowth(itemsCol="items", minSupport=0.50, minConfidence=0.6)
model = fpGrowth.fit(analysis_df)
```

As what I explained above, FPGrowth will show me what is the most common combination of items/settings users used based on the dataset I collect, here is the result for most common settings people use:

Here is the association rules generated by my model:

Here is the distinct prediction count that generated by my model:

Here is a way to show the actual prediction based on the input:

```
# Display prediction
model.transform(analysis_df).show(tdruncate=False)
|id |items
                                                                                    |prediction
|0 |[profile_use_background_image, default_profile]
                                                                                    []
|1 | [geo enabled, profile use background image, default profile]
                                                                                    111
                                                                                    |[default_profile]
|2 |[profile_use_background_image]
|3 |[truncated, profile_use_background_image, default_profile]
|4 |[profile_use_background_image, default_profile]
                                                                                    \Pi
                                                                                    []]
    |[profile_use_background_image, default_profile]
                                                                                    []
    |[profile_use_background_image, default_profile]
                                                                                    111
    [[geo enabled, profile use background image]
                                                                                    [default profile]|
    [[geo_enabled, profile_use_background_image, default_profile]
                                                                                    []
|9 |[profile_use_background_image, default_profile]
|10 |[profile_use_background_image, default_profile]
                                                                                    []
                                                                                    []
|11 |[truncated, geo_enabled, profile_use_background_image, default_profile]|[]
|12 |[truncated, profile_use_background_image]
                                                                                     [default profile]
13 [geo_enabled, profile_background_tile, profile_use_background_image]
                                                                                    [default_profile]
|14 |[profile_use_background_image, default_profile]
                                                                                    111
|15 |[profile_background_tile, profile_use_background_image]
                                                                                    [default profile]|
|16 |[profile_use_background_image, default_profile]
                                                                                    []]
| 17 | [profile_use_background_image, default_profile]
                                                                                    111
|18 |[profile_use_background_image, default_profile]
                                                                                    I[]
|19 |[profile_use_background_image, default_profile]
                                                                                    111
```

For graph algorithm, I also need to import some needed packages:

from graphframes import *

only showing top 20 rows

With GraphFrames, I can then create edges and vertices and create a graph based on the edges and vertices:

```
# Create edges
e = data_df.select(
    col("user.id").alias("src"),
    col("retweeted_status.user.id").alias("dst"),
    lit("retweet").alias("relationship")
).where(
    col("retweeted_status.user.id").isNotNull()
).distinct()
```

```
# Create vertices
v = data_df.select(
    col("user.id"),
    col("user.screen_name")
).union(
    data_df.select(
        col("retweeted_status.user.id"),
        col("retweeted_status.user.name"),
    ).where(
        col("retweeted_status.user.id").isNotNull()
    )
).distinct()
```

```
# Create graph
g = GraphFrame(v, e)
```

I reasons behind the edges and vertices creation are explained the section 'analysis of data'.

Here is the top 10 in-degree for vertices in decreasing order:

```
# Get top 10 id with highest in degree
g.inDegrees.sort("inDegree", ascending=False).show(10, False)
```

```
lid
                     |inDegree|
1604444052
                     2201
1487297085
                    11979
130496027
                    1579
4196983835
                     1359
1008440487915720708 | 1319
16989178
                     11110
19697415
                     1070
150078976
                     11056
2828212668
                     1984
13267456386
                    930
only showing top 10 rows
```

Here is the top 10 in-degree for vertices in increasing order:

```
# Get top 10 id with lowest in degree
g.inDegrees.sort("inDegree").show(10, False)
```

id	inDegree		
+	++		
3358687222	1		
18611344	1		
2859622263	1		
20813564	j1 j		
179176923	j 1		
948171093818343425	jı j		
540321025	jı j		
72954856	jı j		
95755482	iı i		
135138678	j1 j		
+	++		

Here is the top 10 out-degree for vertices in increasing order:

```
# Get top 10 id with highest out degree
g.outDegrees.sort("outDegree", ascending=False).show(10, False)
```

```
+----+
lid
                   |outDegree|
|988374538491777025 |48
|1053011875007483905|24
824216698551209984 | 18
822210115784806400
                   118
180602426
                   17
2905278738
                   116
162147616
                   116
4053477192
                   16
|954454874665771013 | 16
2874358611
only showing top 10 rows
```

Here I show some random 20 edges in my graph:

```
g.edges.show(10, False)
                       dst|relationship|
 828822710478331904 | 4196983835 |
                                       retweet
  798687870240182272 | 487297085 |
                                       retweet
          2199552860 | 112047805 |
                                       retweet
  903177352259260419 | 460226159 |
                                       retweet
           498933814 | 1398759560 |
                                       retweet
           231156352 | 111490230 |
                                       retweet
1045729609793208320 | 1604444052 |
                                       retweet
 921562006955724800 | 49698134 |
                                       retweet
           572011574 | 4429003533 |
                                       retweet
          2776139595 | 788110982 |
                                       retweet
          2448240715 | 435207636 |
                                       retweet
           437169409 | 11856032 |
                                       retweet
           774786524
                        37824038
                                       retweet
  933613870756892673 | 2696243754 |
                                       retweet
          3374292849 | 4196983835 |
                                       retweet
 1045631048187617280 | 593948174 |
                                       retweet
 795963986650939392
                        14580438
                                       retweet
                       20878297
  992038732114034690
                                       retweet
            57198714 | 42447494 |
                                       retweet
            47761597 | 1339835893 |
                                       retweet
only showing top 20 rows
```

I also used shortest path algorithm form the graph I created. I compute the shortest paths from each vertex to the given set of landmark vertex for one if with low number of in-degree:

Then I did a similar shortest path algorithm but with a vertex with high number of in-degree:

```
# Compute shortest paths from each vertex to the given set of landmark vertices
# For one id with high number of in degree
g.shortestPaths(
    landmarks=["150078976"]
).select("id", "distances").where(
    size(col("distances")) > 0
).show(10, False)
```

+-----+

At the end, I also count the number of triangles created in my graph for each id whose count is not 0:

```
# Computes the number of triangles passing through each vertex
g.triangleCount().select("id", "count").where(col("count") > 0).show(10, False)
```

id	count
+	++
908149255654854656	104
883855148136763392	4
883855148136763392	4
1003631763133001729	4
719662077934243840	12 j
197111814	4
862106769862078464	[2]
909519301299892225	40
909519301299892225	40 i
3100613023	4
3100613023	4 +

only showing top 10 rows

Increment 2 Report - Harshil

Introduction

Twitter has a lot interesting data and tweets that are easy to collect. We applied some SQL queries on the data we collected for increment 1. For increment 2, we will build machine learning model on the Twitter data we collected.

Background

For increment 2, each member of the team is asked to build a machine learning model based on the data we collected from increment 1. In order to do this,I want to perform sentiment analysis on 100k tweets.in increment 1, I have done this using already available python library [TextBlob]. For second increment, I created a new model using spark ml libraries to get the polarity of the tweets.To achieve this

- 1)retrieve data from twitter
- 2)cleaning up data
- 3)creating dataset with input (tweet) and label ([positive,negative])
- 4)used two different technique to build the model using sparkML
 - HashingTF + IDF + Logistic Regression
 - CountVectorizer + IDF + Logistic Regression

HashingTF + IDF + Logistic Regression

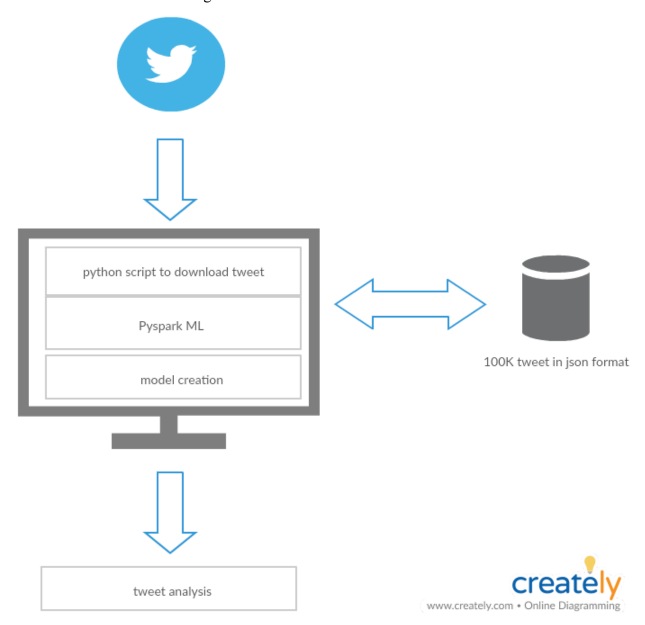
I learned that TF-IDF with Logistic Regression is quite strong combination, and showed robust performance, as high as Word2Vec + Convolutional Neural Network model. So in this post, I will try to implement TF-IDF + Logistic Regression model with Pyspark.

CountVectorizer + IDF + Logistic Regression

There's another way that you can get term frequency for IDF (Inverse Document Frequency) calculation. It is CountVectorizer in SparkML. Apart from the reversibility of the features (vocabularies), there is an important difference in how each of them filters top features. In case of HashingTF it is dimensionality reduction with possible collisions. CountVectorizer discards infrequent tokens.

Model

Architecture and workflow diagram:



I am using tweepy package in Python to stream 100k English tweets and persist to my workstation. By doing so, I can then apply data analytics with PySpark against this dataset. For increment 1, I wrote 10 interesting questions with SparkQL in Jupyter notebook with the data I collected from Twitter. For increment 2, I build two machine learning model in the Pycharm with the same dataset.

Dataset

From increment 1:

Each member of the team is asked to collect 100K English tweets with various tracks. The analysis for each member is done on their own set of tweets (100K). Due to the size of the dataset and our previous conversation, I will not upload this dataset to GitHub. For increment 2:

In order to find some interesting data with a machine learning model, I created a new model using spark ml libraries to get the polarity of the tweets for this i use "text" field of the data. First i need to clean the text as it has special character which ml model can not understand and then create label with value 0,1[positive,negative].

Analysis of data

I created a new model using spark ml libraries to get the polarity of the tweets for this i use "text" field of the data. First i need to clean the text as it has special character which ml model can not understand and then create label with value 0,1[positive,negative]. To achieve this 1) retrieve data from twitter

- 2)cleaning up data
- 3)creating dataset with input (tweet) and label ([positive,negative])
- 4)used two different technique to build the model using sparkML
 - HashingTF + IDF + Logistic Regression
 - CountVectorizer + IDF + Logistic Regression

Implementation & Result

Cleaning data

I created new dataset(csv file) with three field sequence number, text, target(label) from json data

HashingTF + IDF + Logistic Regression

I first use hashing TF to index each word and than identified feature and than applied logistic regression on it.

```
from pyspark.ml.feature import HashingTF, IDF, Tokenizer
from pyspark.ml.feature import StringIndexer
from pyspark.ml import Pipeline
tokenizer = Tokenizer(inputCol="text", outputCol="words")
hashtf = HashingTF(numFeatures=2**16, inputCol="words", outputCol='tf')
idf = IDF(inputCol='tf', outputCol="features", minDocFreq=5) #minDocFreq: remove sparse terms
label_stringIdx = StringIndexer(inputCol = "target", outputCol = "label")
pipeline = Pipeline(stages=[tokenizer, hashtf, idf, label_stringIdx])
pipelineFit = pipeline.fit(train_set)
train_df = pipelineFit.transform(train_set)
val_df = pipelineFit.transform(val_set)
train_df.show(5, False)
from pyspark.ml.classification import LogisticRegression
lr = LogisticRegression(maxIter=100)
lrModel = lr.fit(train_df)
predictions = lrModel.transform(val df)
from pyspark.ml.evaluation import BinaryClassificationEvaluator
evaluator = BinaryClassificationEvaluator(rawPredictionCol="rawPrediction")
evaluator.evaluate(predictions)
evaluator.getMetricName()
accuracy = predictions.filter(predictions.label == predictions.prediction).count() / float(val set.count())
print (accuracy)
```

result:

Accuracy: 0.94

CountVectorizer + IDF + Logistic Regression

There's another way that you can get term frequecy for IDF (Inverse Document Frequency) calculation. It is CountVectorizer in SparkML. Apart from the reversibility of the features (vocabularies), there is an important difference in how each of them filters top features. In case of HashingTF it is dimensionality reduction with possible collisions. CountVectorizer discards infrequent tokens.

```
from pyspark.ml.feature import CountVectorizer

tokenizer = Tokenizer(inputCol="text", outputCol="words")
cv = CountVectorizer(vocabSize=2**16, inputCol="words", outputCol='cv')
idf = IDF(inputCol='cv', outputCol="features", minDocFreq=5) #minDocFreq: remove sparse terms
label_stringIdx = StringIndexer(inputCol = "target", outputCol = "label")
lr = LogisticRegression(maxIter=100)
pipeline = Pipeline(stages=[tokenizer, cv, idf, label_stringIdx, lr])

pipelineFit = pipeline.fit(train_set)
predictions = pipelineFit.transform(val_set)
accuracy = predictions.filter(predictions.label == predictions.prediction).count() / float(val_set.count())
roc_auc = evaluator.evaluate(predictions)

print("Accuracy Score: {0:.4f}".format(accuracy))
print("ROC-AUC: {0:.4f}".format(roc_auc))
```

Result:

```
Accuracy Score: 0.9181

ROC-AUC: 0.9544

Process finished with exit code 0
```

Increment 2 Report - Shaun

Introduction

I realised that the Tweets that I collected in the last increment were strictly marketing Tweets. For this increment I switched to Tweets about food, so there would be some interesting connections that I could make. I managed to get 100,000 unique Tweets together into a single csv file. This took quite some time, as Twitter limits the rate that you can take tweets from their server

Background

I used Rstudio and the twitteR package to get the tweets and then loaded them into a csv file. I imported the csv into a spark dataframe and then make the data into a graphframe. This give the opportunity for further analysis to be done in the final increment. This increment can be seen as setting the foundation for further analysis that we will be made in the future.

Model

I get the tweets from Twitter and then they go into a csv file.

From the csv file they get loaded into a spark data frame.

From the data frame they get constructed into

Dataset

The fields are as follows. There are 100,000 total rows.

- · text
- · favorited
- · favoriteCount
- · replyToSN
- · created truncated
- · replyToSID
- · id
- · replyToUID
- · statusSource
- · screenName
- · retweetCount
- isRetweet
- · retweeted
- · longitude

latitude

Analysis of data

As you can see here I have the code that I used to load the data into Spark and then had to use SQL to filter the data down the way that I wanted to. This included filtering out all of the tweets that weren't replies so that I could use that as the source for the vertices.

I then show the vertices and edges. I will show some screenshots in the results phase of the report.

```
val tweets = spark.read.format( SOUFCE = "csv").option("header", "true").load( pmh = "C:\\Users\\calcalocalo\\Documents\\food
tweets.createOrReplaceTempView( viewName = "tweet")
val v = spark.sql( SQText = "select id, text, retweetCount from tweet where replyToSID <> 'NA'")
val e = spark.sql( SQText = "select id as src, replyToSID as dst from tweet where replyToSID <> 'NA'")
val g = GraphFrame(v, e)
g.vertices.show()
g.edges.show()
```

Implementation & Results

First you can see some of the vertices of the graph.

	text ret	id
TRUE	FALSE	NA
FALSE	FALSE	NA
FALSE	FALSE	NA
FALSE	FALSE	NA
TRUE	FALSE	NA
FALSE	FALSE	NA
TRUE	FALSE	NA
FALSE	FALSE	NA
0	at @Moeda	19125257818112 @nova_me
TRUE	FALSE	NA
FALSE	FALSE	NA
FALSE	FALSE	NA
FALSE	FALSE	NA
TRUE	FALSE	NA
stseekHim	Daniel #r fir	NA """But
FALSE	FALSE	NA
TRUE	FALSE	NA
FALSE	FALSE	NA
TRUE	FALSE	NA
TRUE	FALSE	NA

Here are some of the edges of the graph.

```
10/11/20 12:30:3/ INTO DASSCHEUGIEL: RESULTSTAGE & (SHOW at Spatkstagnetame.Stata:37) IIIIISHEG IN V.V3/ :
+----+
18/11/28 19:38:57 INFO DAGScheduler: Job 2 finished: show at SparkGraphFrame.scala:39, took 0.039184 s
                 NA|1067920754518437888|
                 NA|1067920694263070720|
                 NA|1067920419930480640|
                NA|1067920021735817216|
NA|1067919970221346818|
NA|1067919789648162816|
NA|1067919734211923968|
                 NA|1067919495262597126|
|1067919125257818112|1067887026190655491|
                 NA|1067919029522841600|
                 NA|1067918989727154176|
                 NA|1067918692120444930|
                 NA|1067918586482737156|
                NA|1067918461869809665|
                NA|1067918239747911680|
                NA|1067917706199007233|
                NA|1067917679300960257|
                NA|1067917632446320640|
                NA|1067917507472822273|
only showing top 20 rows
```

Having the data in this form will make way to make the final increment where I will be able to perform machine learning analysis on the dataset.

Increment 2 Report - Stephanie

Introduction

The tweets dataset now will have machine learning and graphs applied to it. A model is created and trained using the tweets dataset. Then it is tested to see how accurate it is when predicting.

Background

I used Spark's Dataframes and MLlib in scala to create the model. I wanted to see how much people were communicating with one another on twitter. So I selected features I believed were related to communication. These were the columns "favorite_count", "id",

"in_reply_to_screen_name", "is_quote_status", "reply_count", "retweeted", "text", and "lang". Then I used Pipeline in MLlib to generate my model and RegressionEvaluator to evaluate how accurate it is

I used graphFrames to evaluate the tweets as well. Once I had my graph I found the in-degree and out-degree of the vertices, performed breadth first search, and counted the number of triangles in the graph.

Twitter Streaming Workstation JSON File DataFrame MLlib GraphFrame

Model

I streamed the tweets from twitter. These tweets were saved as a JSON file. Spark and Scala have something called DataFrames. I could create a DataFrame containing the columns and tweets I needed for the machine learning. Then I performed the machine learning on it. A model was created using a training subset of the tweets dataset. Then the model was tested and evaluated using a testing subset of the tweets dataset.

The GraphFrame was created by first creating two dataFrames. A vertice dataFrame from the tweets dataset, and an edges dataFrame. These two dataFrames were then used to create the graphFrame. The graph then had algorithms applied to it.

Dataset

The dataset was obviously the collection of tweets. But for the machine learning I used a subset of that larger dataset. I only selected the columns "favorite_count", "id",

"in reply to screen name", "is quote status", "reply count", "retweeted", "text", and "lang"

This means that these were my features for the machine learning. I wanted to look at communication so here is the description for each feature I selected:

- favorite count: this is how many times the tweet was favorited by other users
- id: the id of the user
- in_reply_to_screen_name: this shows if the tweet was a reply to another user and which user
- Is quote status: this shows if the tweet was quoting another tweet
- reply count: this is how many replies a tweet has
- retweeted: if a user has retweeted the tweet
- text: the text of the tweet it sometimes mentions other users but this would take more time to analyze
- lang: the language the user is tweeting in

Analysis of Data

When using the data, I did not do it as well as I could have. The only real data "pre-processing" I did for the model creation was select the columns I needed and make sure there were no null values. I could have done more to clean it up. If I had, perhaps my model would have been more accurate.

Implementation and Results

I needed the proper libraries in the build.sbt and the proper versions to go along with them.

```
"org.apache.spark" %% "spark-core" % "2.3.1",

org.apache.spark" %% "spark-sq1" % "2.3.1",

"org.apache.spark" %% "spark-mllib" % "2.3.1"
```

Then I had to import the MLlib libraries I was going to be using.

```
import org.apache.spark.ml.Pipeline
import org.apache.spark.ml.evaluation.RegressionEvaluator
import org.apache.spark.ml.feature.{StringIndexer, VectorAssembler}
import org.apache.spark.ml.regression.GBTRegressor
```

The JSON file containing the tweets was read and stored as a dataframe. This is not the one used to create the model.

```
val df = spark.read.format( source = "json").option("header", "true")
    .load( path = "C:\\Users\\steph\\Downloads\\SparkDataframe1\\SparkDataframe\\src\\main\\scala\\1k.json")
```

A subset of the columns are selected and only the rows that did not have null values are included. This is then stored as a dataframe and will be the dataFrame used to create the model

```
val child = df
.select( col= "favorite_count", cols= "id", "in_reply_to_screen_name", "is_quote_status", "reply_count" , "retweeted",
.where( conditionExpr = "in_reply_to_screen_name is not null " +
    "and text is not null " +
    "and favorite_count is not null " +
    "and is_quote_status is not null " +
    "and reply_count is not null " +
    "and retweeted is not null " +
    "and text is not null " +
    "and text is not null" )
```

The dataFrame is randomly split into the training and test data. The training data will be used to train the model through machine learning. The test data will be used to test to see how accurate the model is when predicting.

```
//We'll split the set into training and test data
val Array(trainingData, testData) = child.randomSplit(Array(0.8, 0.2))
val labelColumn = "id"
//We define two StringIndexers for the categorical variables
val countryIndexer = new StringIndexer()
  .setInputCol("lang")
  .setOutputCol("replyIndex")
//We define the assembler to collect the columns into a new column with a single vector - "features"
val assembler = new VectorAssembler()
  .setInputCols(Array("reply_count", "replyIndex"))
  .setOutputCol("features")
//For the regression we'll use the Gradient-boosted tree estimator
val gbt = new GBTRegressor()
  .setLabelCol(labelColumn)
  .setFeaturesCol("features")
  .setPredictionCol("Predicted " + labelColumn)
  .setMaxIter(50).setMaxBins(100)
```

The indexer, assembler, and tree for the pipeline are created and placed in an array.

```
//We define the Array with the stages of the pipeline
val stages = Array(
  countryIndexer,
  assembler,
  gbt
```

The array is then used to contsruct the Pipeline. The Pipeline will mainly do the machine learning. The training data from before is then fitted into the Pipeline. When it is being fitted, this is the machine learning part because the Pipeline uses this data and tries to fit what it has to it. In the end, the result is the model. This model is then tested. The test data from earlier is applied to the model to get predictions as to where it fits in the model.

```
//Construct the pipeline
val pipeline = new Pipeline().setStages(stages)

//We fit our DataFrame into the pipeline to generate a model
val model = pipeline.fit(trainingData)

//We'll make predictions using the model and the test data
val predictions = model.transform(testData)
predictions.show()
```

Below is the output of the predictions.

t id in_r	reply_to_screen_name is_qu			tweeted text 1	ang rep	lyIndex features Predicted id
0 1057777287033171975	VonnieCalland	false	0		en	0.0 (2,[],[]) 1.057777426920863
0 1057777351533228032	molly knight	false	01	false @molly knight My	enl	0.0 (2,[],[]) 1.057777426920863
0 1057777359221374982	WhenWeAllVote	false	0	false @WhenWeAllVote @M	en	0.0 (2,[],[]) 1.057777426920863
0 1057777379047690240	realDonaldTrump	false	01	false @realDonaldTrump	enl	0.0 (2,[],[]) 1.057777426920863
0 1057777436409163776	Twitter	true	01	false @Twitter u r not	enl	0.0 (2,[],[]) 1.057777426920863
0 1057777441501052928	littlefonty	false	01	false @littlefonty @tay	en	0.0 (2,[],[]) 1.057777426920863
0 1057777461021290497	JulieAnnLily	false	01	false @JulieAnnLily @Le	en	0.0 (2,[],[]) 1.057777426920863
0 1057777534924918786	Need2Impeach	false	0	false @Need2Impeach @Da	en	0.0 (2,[],[]) 1.057777426920863
0 1057777544827551744	Attractivepup	false	0	false @Attractivepup He	en	0.0 (2,[],[]) 1.057777426920863
0 1057777553312632832	tomezine	false	01	false @tomezine @Verita	en	0.0 (2,[],[]) 1.057777426920863
0 1057777572908433408	KevinMKruse	false	01	false @KevinMKruse My f	enl	0.0 (2,[],[]) 1.057777426920863
-+					+	

Now that predictions have been made, the testing isn't done. The Regression Evaluator is used to test how accurate the predictions are. This is essentially testing to see how accurate the model itself is.

```
//This will evaluate the error/deviation of the regression using the Root Mean Squared deviation
val evaluator = new RegressionEvaluator()
    .setLabelCol(labelColumn)
    .setPredictionCol("Predicted " + labelColumn)
    .setMetricName("rmse")

//We compute the error using the evaluator
val error = evaluator.evaluate(predictions)

println("The Root Mean Square Deviation error: " + error + "\n")
```

The below value is the output and how accurate the model is. As you can see, it is not really accurate.

```
The Root Mean Square Deviation error: 9.363686403376337E10

{Graph stuff}
```

Project Management - All Team Members

Worked completed

Description:

- Machine learning model creation with Spark
- GraphFrames with Spark

Responsibility (Task, Person):

- Yong
 - Wrote a machine learning model with Spark
 - Wrote couple graph algorithm in GraphFrames with the graph I created
- Stephanie
 - o Created a model with machine learning in Spark using MLlibs
- Shaun
 - Got the data into spark graphs
 - Created edges and vertices
- Harshil
 - Wrote python script to clean data
 - Wrote a machine learning model with Spark

Contributions (members/percentages):

• Each member of the team is assigned with the extra same task. The contribution for each member of the team will be 25% if they finished their assign tasks.

Work to be completed

Description:

None

Responsibility (Task, Person):

- Harshil
 - Apply graph algorithms with Spark GraphFrames
- Shaun
 - Create a model with SparkML
 - Apply graph algorithms with Spark GraphFrames
- Stephanie
 - Apply graph algorithms with Spark GraphFrames

Issues/Concerns:

None

References/Bibliography

Stephanie:

https://blog.scalac.io/scala-spark-ml.html
https://spark.apache.org/docs/2.3.0/ml-pipeline.html