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CIS 4130 Big Data Technologies

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Milestone 1: Proposal

The dataset I plan to use for my semester project is from Kaggle and the is Genius Song Lyrics. The URL is

https://www.kaggle.com/datasets/carlosgdcj/genius-song-lyrics-with-language-information

The dataset includes 11 columns with attributes such as title, genre, artist, year, views, features, lyrics, ID, and language. My project's objective is to predict a song's genre based on its lyrics. The columns that will be mostly used are the genre and lyrics as well as artist, and year. Due to my variables of genre and lyrics being qualitative, I plan to accomplish this goal by encoding my categorical data of genre to numbers depending on the types of genres already listed. I plan to use a supervised learning technique to predict the genre such as logistic regression. It would be beneficial to search for commonalities between songs lyrically and compare their genres therefore listeners can have a better understanding of their music taste and the data scientists can anticipate the audience or which genre listeners would appeal to certain songs. This impacts music streaming companies by appealing to consumers' personal music tastes, creating custom playlists, and resulting in consumers returning to the streaming service.

Milestone 2: Data Acquisition

The dataset used for this project is found on Kaggle at

https://www.kaggle.com/datasets/carlosgdcj/genius-song-lyrics-with-language-information. After creating an account on Kaggle and enabling the API token, a kaggle directory is made which the downloaded kaggle.json is moved into. Then, a Python environment is created, activated, and changed to be the directory. The Kaggle command line interface is also installed. (Appendix A) To install the Kaggle dataset into the virtual machine, the API command is found on the Kaggle URL site, copied, and inputted in the command line, it is written as follows:

```
kaggle datasets download -d
carlosgdcj/genius-song-lyrics-with-language-information
```

Once the file is downloaded the genius song lyrics with the language information file must be unzipped by installing a Python tool with the command:

```
sudo apt install zip
```

It is then unzipped with the command:

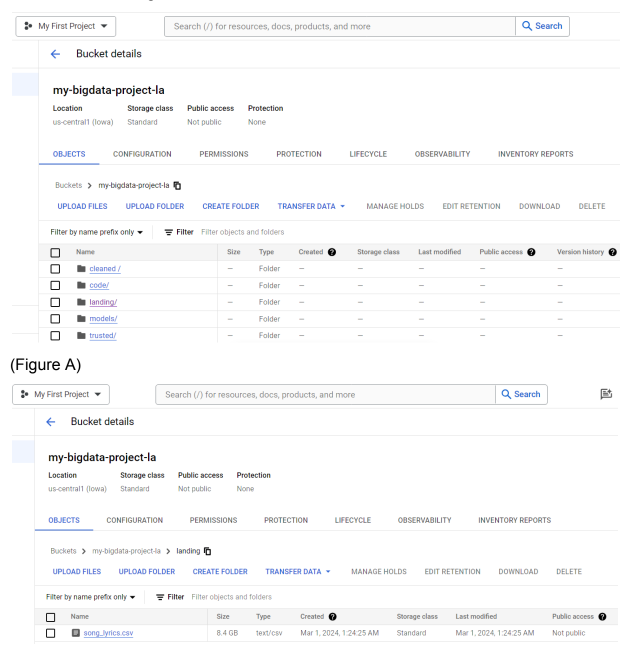
```
unzip genius-song-lyrics-with-language-information.zip
```

After unzipping the data, I created a bucket titled my-bigdata-project-la on Google Storage (Appendix A) and copied the data files to the /landing folder in Google Cloud Storage. The additional folders labeled cleaned, code, models, and trusted were made on the Cloud Console.

```
gcloud storage cp song_lyrics.csv
gs://my-bigdata-project-la/landing/
```

Results for the data in a bucket in Google Cloud Storage

On the Cloud Storage



(Figure B)

Command:

 $\verb|gcloud| storage ls -l gs://my-bigdata-project-la/landing| \\$

Output:

9070394868 2024-03-01T06:24:25Z

gs://my-bigdata-project-la/landing/song_lyrics.csv

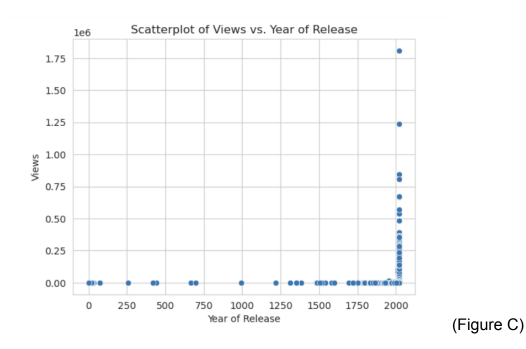
TOTAL: 1 objects, 9070394868 bytes (8.45GiB)

Milestone 3: Exploratory Data Analysis and Data Cleaning

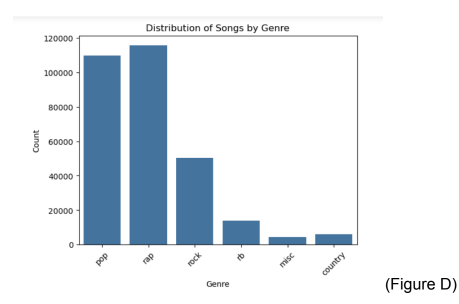
Exploratory Data Analysis

The exploratory data analysis was executed with Spark to count the number of observations which was 233,187,720. Of these records, there were various columns with null values such as 4,309 in the title column, 167,040,873 in "tag" or later to be named "genre." There were 21,897,485 null values in "year", 209,264,309 in "artist", 221,462,443 null values in views, and 225868101 in features. Furthermore, there were duplicates of records with a total of 26,326,207.

When using Spark to produce descriptive statistics of the data it showed non-English characters and some "NaN" which would later be cleaned in Spark. Therefore a Dataproc cluster was created and Python module was used to conduct further exploratory data analysis on the raw data to read in batches of 300,000. Each batch conducted EDA and produced the average, min, max, and standard deviation. The columns with integer data types were year, views, and id. The minimum for "year" was 1 and the maximum was 2023. The views had a minimum of 0 and a maximum of 23,351,415.00 with the mean of views for batches of datasets ranging from 700 to 5,000. This large range for "year" and "views" shows the column needs to be cleaned. This discrepancy is best viewed in the scattered plot when there is no change from zero until the 1930's. (Figure C).



The distribution of songs is best illustrated with the counterplot (Figure D) used to visualize the frequency of categorical variables, such as genres. It showed that the genres most seen in the dataset are rap, ranking highest, and pop music in second. The other categorical genres are rock, RB, misc, and country.



Data Cleaning

Spark Dataframe was used to read and clean the data "song_lyrics.csv". The schema was first observed to view the fields and structure type and then a summary of the statistics for fields year, id, view, genre, and artists revealed non-English characters therefore, a function to strip out any non-ASCII characters was created, and turned into a user-defined function. This resulted in new fields containing only ASCII characters and the original columns were dropped in addition to language_cld3, language_ft. This left the following spark data frame schema:

```
root
|-- language: string (nullable = true)
|-- clean_title: string (nullable = true)
|-- clean_genre: string (nullable = true)
|-- clean_artist: string (nullable = true)
|-- clean_year: string (nullable = true)
|-- clean_views: string (nullable = true)
|-- clean_features: string (nullable = true)
|-- clean_lyrics: string (nullable = true)
|-- clean_id: string (nullable = true)
(Figure E)
```

The schema was edited to rename columns so as not to include "clean_". StructFields for id, year, and views were changed to IntegerType(). Records were dropped based on their genre and lyrics being null in addition to non-numerical IDs. The data frame was reordered to show the id column first and renamed all the record's id to be unique. Duplicate records were found and dropped. Finally, the spark data frame was converted into a parquet file and stored in the "clean" bucket on Google Storage.

Challenges that can be foreseen for feature engineering are sorting the record's lyrics as some may be longer than others and a few are in different languages. The language column is kept in preparation for sorting based on English when applicable and columns with null lyrics were dropped from the data frame as they would not be capable of contributing to the ML model for predicting the genre based on lyrics. Having many

words for the lyrics will be challenging to utilize thus specific words will have to be extracted and compared among records to predict the genre. The years have a mixed range but could be useful for observing when certain genres were more published.

Milestone 4: Feature Engineering and Modeling

Feature Engineering

Model	Predict if a given song's genre is rap based on it's lyrics using logistic regression									
	Column	Data Type	Variable Type	Feature Engineering						
	year	Integer	Continuous	Bucketizer						
	lyrics	string	Categorical	RegexTokenizer						
created				HashingTF						
				IDF						
				Sentiment						
Label	Genre	string	binary class		Label=1.0 if grenre="rap"					
					otherwise=0.0					

(Figure F)

	Column	Data Type	Variable Type	Indexer	Encoder	Scaler		
	Title	string	Categorical	StringIndexer	OneHotEncoder			
	Artist	string	Categorical	StringIndexer	OneHotEncoder			
	year	Integer	Continuous			MinMax		
	Lyrics	string	Categorical	StringIndexer	Tokenizer			
Label	Genre	string	multi-class				Label=0.0 if grenre="pop"	
							1.0 if genre="rap"	
							2.0 if genre="rock"	
							3.0 if genre="rb"	
							4.0 if grenre="misc"	
							5.0 if genre="country"	

(Figure G)

References of Libraries

- !pip install textblob
- from textblob import TextBlob
- from pyspark.ml import Pipeline
- from pyspark.ml.feature import OneHotEncoder
- import matplotlib.pyplot as plt
- import seaborn as sns
- from pyspark.sql.functions import col, isnan, when, count, udf, to_date, year, month, date_format, size, split
- from pyspark.ml.stat import Correlation
- from pyspark.ml.feature import VectorAssembler
- from pyspark.ml.feature import StringIndexer

- from pyspark.ml.feature import Tokenizer, RegexTokenizer
- from pyspark.ml.feature import HashingTF, IDF
- from pyspark.sql.functions import monotonically_increasing_id

The feature engineering was originally established in the table presented above (Figure G) with the original plan to use "Title, artist, year, and lyrics" to predict multi-class label genre. However, after indexing, encoding, and performing the transformation it was learned that the artist and title were too specific and unique to the song therefore would not be helpful for the prediction. The label was changed to predict one genre to improve the model and expand in the future.

To perform sentiment analysis, the module TextBlob was used and was a major challenge for performing the feature engineering. It would result in errors with the message "Module: 'Textblob' not found" and therefore a separate Python env was created in the virtual machine instance to install textblob packages within a dependencies.zip. A SparkContext was then created and linked. (Appendix D) The variable "Year" was bucketized to reflect the decades as a feature. The lyrics were engineered using RegexTokenizer, HashingTF, IDF, and Sentiment Analysis. (Figure F) Of this engineering, the variables "idf_features" and "sentiment" were created and assembled with "yearBucket." A pipeline was created and transformed with the genre being the label and a binary class of 1.0 for the rap genre and otherwise 0.0

The transformed features are as shown:

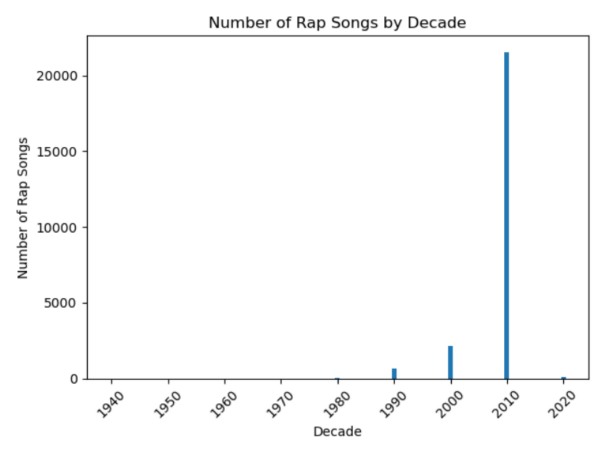
(Figure H)

Modeling

The modeling was performed by splitting the data into 70% training and 30% test sets. Logistic regression was used as the label, rap genre, was being predicted. A model was performed on a 10% sample size because of how large the dataset was. The results for accuracy, precision, recall, and F1 score are as follows respectively: (0.11328500553727826, 0.1318033828317319, 0.04818892334134643, 0.07057482896297777)

The accuracy was very low with ~11% and ~13% of positive outcomes currently identified. This is a result of the small sample size. Lastly, the data was validated by creating a BinaryClassificationEvaluator and CrossValidator. (Appendix D)

Milestone 5: Visualizations



(Figure I)

Visualizations were performed in Python using Matplotlib and Seaborn. The visuals were created using the transformed spark data frame. In the first figure a bar graph was created to show when the rap genre is most prominent and is shown to start appearing in the 1990's and skyrocket in the 2010's. Multiple trials of the model would be needed to create a better visual understanding of the genre's presence in the 2020s.

Milestone 6: Summary and Conclusions

The goal of this project was to predict a song's genre based on the song's lyrics and additional features. Many challenges were present including the large dataset of over a million records with full-length songs for lyrics. This resulted in slow updates when cleaning the data and when reading the cleaned parquet. Cleaning had to be done again with filtering and clearing nulls before feature engineering. The following milestone shows the variables artist and title being too unique of a trait for the song to add value to the model. Therefore the only features used were years, and those derived of the lyrics such as its frequency using tokenization, HF hashing, and IDF. Deriving the sentiment of the lyrics proved to be the hardest hurdle as the main package TextBlob kept disconnecting when performing the analysis. This proved massive delays in the transformation and modeling. This hurdle is still a work of progress however assistance to run the code from another account, sentiment was able to be added as a feature. The massive amount of data proved to be difficult to clean and perform models on because samples had to be used first and this is shown as a disadvantage in the modeling because it was not accurate and will very likely need to be worked on in the future. Overall, this project continues to provide updates on building a more comprehensive model and is very useful for predicting music listener's song preferences. This can be predicted by features used such as the sentiment of the lyrics based on the word's frequency, the year a song was released, and hopefully in the future also taking into account the artist. Music streamers can adapt this in recommending songs or curating playlists with similar songs the consumer is already listening to thus ensuring they return to the streaming service.

For updates on this genre predictor model and closer looks at the scripts used, the following GitHub link is provided: <u>LeslieAucapina/GenrePredictor (github.com)</u>

Appendix A

Creating a Python environment:

python3 -m venv pythondev

Changing to the directory and activating the virtual environment:

cd pythondev
source bin/activate

Kaggle command line interface installed:

pip3 install kaggle

Downloading the Kaggle file to the virtual machine learning:

kaggle datasets download -d
carlosqdcj/genius-song-lyrics-with-language-information

Showing the data file in the virtual machine

Command:

total 12044624

ls -1

Output:

drwxr-xr-x 2 aucapinaleslie aucapinaleslie 4096 Feb 29
21:24 bin
-rw-r--r- 1 aucapinaleslie aucapinaleslie 3263274583 Jan 11
2023 genius-song-lyrics-with-language-information.zip
drwxr-xr-x 3 aucapinaleslie aucapinaleslie 4096 Feb 29
21:22 include
drwxr-xr-x 3 aucapinaleslie aucapinaleslie 4096 Feb 29

21:22 lib

```
lrwxrwxrwx 1 aucapinaleslie aucapinaleslie 3 Feb 29
21:22 lib64 -> lib
-rw-r--r-- 1 aucapinaleslie aucapinaleslie 169 Mar 1
20:15 pyvenv.cfg
-rw-r--r-- 1 aucapinaleslie aucapinaleslie 9070394868 Jan 11
2023 song lyrics.csv
```

Creating storage buckets on Google Storage

```
gcloud storage buckets create gs://my-bigdata-project-la --project=dazzling-ego-415514 --default-storage-class=STANDARD --location=us-central1 --uniform-bucket-level-access
```

If access is denied then use the following command and follow the given instructions to proceed. Once authorized, input the previous command.

```
gcloud auth login
```

Appendix B

Using Spark to count observations, nulls in columns, and duplicates

```
Spark
# Import some functions we will use later
from pyspark.sql.functions import col, isnan, isnull, when, count,
udf
# Set the logging level for ERRORs only.
sc.setLogLevel("ERROR")
bucket = 'data-project-la/landing/'
filename = 'song lyrics.csv'
file path = "gs://my-bigdata-project-la/landing/"
# Create a Spark Dataframe from the file on GCS
sdf = spark.read.csv(file path, sep=',', header=True,
inferSchema=True)
#Number of observations
sdf.count()
Output: 233187820
# Check to see if some of the columns have NULL values
sdf.select([count(when(isnull(c), c)).alias(c) for c in ["title",
"tag", "artist", "year", "artist", "views", "features"] ]).show()
+----+-----+-----+------+
          tag| artist| year| artist| views| features|
+----+
4309 | 167040873 | 209264309 | 218797485 | 209264309 | 221462443 | 225868101 |
duplicate count = sdf.groupBy(sdf.columns).count().filter("count >
1").count()
print(f"Number of duplicate records: {duplicate count}")
```

```
Output: Number of duplicate records: 26326207
```

DataProc cluster and Python module to define perform_EDA and read the CSV file from Google Cloud Storage

```
# Import pandas library
import pandas as pd
# Set Pandas options to always display floats with a decimal point
# (not scientific notation)
pd.set option('display.float format', '{:.2f}'.format)
pd.set_option('display.width', 1000)
import seaborn as sns
def perform EDA(df, filename):
   perform EDA(df : pd.DataFrame, filename : str)
   Accepts a dataframe and a text filename as inputs.
   Runs some basic statistics on the data and outputs to console.
    :param df: The Pandas dataframe to explore
    :param filename: The name of the data file
    :return: A dictionary containing the statistics
    eda results = {}
    eda results[f"{filename} Number of records"] = df.shape[0]
    eda results[f"{filename} Number of duplicate records"] = len(df)
- len(df.drop duplicates())
    eda results[f"{filename} Info"] = df.info()
    eda_results[f"{filename} Describe"] = df.describe()
    eda results[f"{filename} Columns with null values"] =
df.columns[df.isnull().any()].tolist()
    eda results[f"{filename} Number of Rows with null values"] =
df.isnull().any(axis=1).sum()
    eda results[f"{filename} Integer data type columns"] =
df.select dtypes(include='int64').columns.tolist()
    eda results[f"{filename} Float data type columns"] =
df.select dtypes(include='float64').columns.tolist()
    return eda results
```

```
all eda results = {}
filepath = "gs://my-bigdata-project-la/landing/"
filename list = ['song lyrics.csv']
column names = ['title', 'genre', 'artist', 'year', 'views',
'featured Artists', 'lyrics', 'id',
'language cld3','language ft','language']
for filename in filename list:
    # Read in amazon reviews. Reminder: Tab-separated values files
   print(f"Working on file: {filename}")
   skip = 0
   nrows = 300000
    # Total number of rows to read
   total rows to read = 5100000
    # Read in the first set of rows using Python Pandas
    df chunk = pd.read csv(f"{filepath}{filename}", sep=',',
skiprows=skip, nrows=nrows, names=column names, encoding='utf-8')
    # Increment the skip
   skip = skip + nrows
   while (skip < total rows to read):
        print(f"Reading in {nrows} records starting at {skip}")
        df_chunk = pd.read_csv(f"{filepath}{filename}", sep=',',
skiprows=skip, nrows=nrows, names=column names, encoding='utf-8')
        skip = skip + nrows
        eda results = perform EDA(df chunk, filename)
        all eda results[f"{filename} chunk{skip // nrows}"] =
eda results
for chunk, results in all eda_results.items():
   print(f"EDA results for {chunk}:")
   print(results)
```

OUTPUT for each batch:

```
EDA results for song_lyrics.csv_chunk2:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0, 'song_lyrics.csv Info': None, 'song_lyrics.csv Describe': year views id count 300000.00 300000.00 300000.00
mean 2002.66 3901.06 700960.31
```

```
41.98 53456.77 147908.87
std
       1.00 0.00 423169.00
min
25%
     2000.00 52.00 556393.00
      2010.00 190.00 743128.50
50%
75% 2014.00 813.00 825545.25
max 2023.00 9291775.00 917855.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 8425, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk3:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                         year
                                                                 views
                                                                           id
count 300000.00 300000.00 300000.00
mean 2001.34 756.41 1062781.70
      14.30 6698.74 90799.51
std
min
       79.00 0.00 904738.00
25%
      1996.00 52.00 984146.75
50%
      2004.00 135.00 1062757.50
75%
      2011.00 397.00 1141352.25
      2022.00 1326363.00 1249380.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 7656, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk4:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                         year views
                                                                          id
count 300000.00 300000.00 300000.00
mean 2001.34 700.07 1378302.37
      15.05 5122.96 91492.32
std
       1.00 0.00 1220062.00
min
25%
      1996.00 51.00 1298983.75
50%
      2004.00 133.00 1378212.50
75%
      2011.00 385.00 1457529.25
max 2022.00 766624.00 1546593.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 7523, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
```

```
EDA results for song lyrics.csv chunk5:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                                          id
                                                         year
                                                                views
count 300000.00 300000.00 300000.00
mean 2003.16 1091.54 1699340.77
      16.93 15323.51 97519.16
std
min
       1.00
             0.00 1536749.00
25%
     1998.00 50.00 1616013.75
50% 2006.00 137.00 1695346.50
75% 2014.00 425.00 1775982.25
max 2023.00 3948378.00 1951617.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 8783, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk6:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                         year
                                                                views
                                                                          id
count 300000.00 300000.00 300000.00
mean 2010.34 4618.14 2183707.43
std
      36.36 61252.03 165824.45
min
       1.00 0.00 1932730.00
25% 2011.00 67.00 2045385.75
50% 2015.00 229.00 2165926.50
75% 2015.00 927.00 2329440.25
max 2023.00 7871555.00 2486487.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 13050, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk7:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song lyrics.csv Info': None, 'song lyrics.csv Describe':
                                                         vear
                                                                 views
                                                                           id
count 300000.00 300000.00 300000.00
mean 2012.23 7300.80 2925058.35
      43.53 96161.19 172442.99
std
min
       1.00
                0.00 2460722.00
25% 2015.00
                  64.00 2860719.25
```

```
50%
      2016.00 280.00 2948222.50
      2017.00 1528.00 3051807.25
75%
max 2022.00 23351415.00 3155145.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 12088, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk8:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                          year
                                                                 views
                                                                            id
count 300000.00 300000.00 300000.00
mean 2013.15 4909.23 3373235.22
std
      43.31 61090.67 142877.64
min
       1.00
             0.00 3147351.00
     2015.00 50.00 3249789.50
25%
50% 2017.00 181.00 3351164.50
75% 2017.00 951.00 3509899.25
max 2023.00 9107059.00 3630281.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 13016, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk9:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song lyrics.csv Info': None, 'song lyrics.csv Describe':
                                                          year
                                                                 views
                                                                            id
count 300000.00 300000.00 300000.00
mean 2013.39 4044.10 3839414.45
std
      43.50 51719.60 125385.90
       1.00 0.00 3621275.00
min
25% 2015.00 37.00 3731061.75
50% 2018.00 116.00 3839801.50
     2018.00 598.00 3946950.25
75%
      2023.00 9078511.00 4065161.00, 'song lyrics.csv Columns with null values': ['title', 'language cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 14084, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song lyrics.csv Float data type columns': []}
EDA results for song lyrics.csv chunk10:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                          year
                                                                 views
                                                                            id
```

```
count 300000.00 300000.00 300000.00
mean 2013.31 2527.42 4291266.82
      48.12 36872.24 137769.49
std
       1.00 0.00 4057545.00
min
     2016.00 26.00 4171247.75
25%
50% 2018.00 82.00 4289514.50
75%
     2019.00 423.00 4412124.25
max 2023.00 9072131.00 4569264.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 16057, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk11:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                        year
                                                                         id
                                                               views
count 300000.00 300000.00 300000.00
mean 2013.60 2449.48 4763272.56
std
      46.84 26540.11 134579.68
min
       1.00
               0.00 4531572.00
     2017.00 18.00 4646373.50
25%
50%
     2019.00 62.00 4762417.50
75% 2019.00 348.00 4883154.25
max 2024.00 2882193.00 5011344.00, 'song lyrics.csv Columns with null values': ['title', 'language cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 16645, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk12:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                                         id
                                                        vear
                                                               views
count 300000.00 300000.00 300000.00
mean 2014.41 1868.08 5217636.46
      48.78 26452.79 129167.65
std
min
       1.00
               0.00 4994294.00
25% 2017.00 13.00 5105171.50
50%
      2019.00 43.00 5217647.00
75%
      2020.00 239.00 5329371.25
```

```
2023.00 6129369.00 5444314.00, 'song lyrics.csv Columns with null values': ['title', 'language cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 15287, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song lyrics.csv chunk13:
('song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
                                                                            id
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                          year
                                                                  views
count 300000.00 300000.00 300000.00
mean 2015.08 1472.75 5667915.00
      46.05 37574.09 131644.14
std
min
       1.00
                0.00 5441887.00
25% 2018.00 11.00 5553038.75
50%
      2020.00 33.00 5666321.50
75%
     2020.00 170.00 5782582.00
max 2100.00 16003444.00 5919651.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 16955, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk14:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                                            id
                                                          year
                                                                  views
count 300000.00 300000.00 300000.00
mean 2015.75 1268.89 6132294.85
      42.42 17645.85 137798.94
std
min
       1.00 0.00 5897785.00
25%
     2019.00 11.00 6010213.50
50% 2020.00 30.00 6133277.50
75% 2020.00 151.00 6251918.50
max 2023.00 2691880.00 6374580.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 16579, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk15:
('song lyrics.csv Number of records': 300000, 'song lyrics.csv Number of duplicate records': 0,
'song lyrics.csv Info': None, 'song lyrics.csv Describe':
                                                          year
                                                                 views
                                                                            id
count 300000.00 300000.00 300000.00
mean 2015.64 974.54 6602314.59
```

```
46.25 18505.01 131684.26
std
       1.00
               0.00 6372066.00
min
25%
     2019.00
                  8.00 6489302.75
50%
      2021.00
                 23.00 6602506.50
75% 2021.00 112.00 6715957.25
max 2023.00 3282336.00 6853497.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language ft', 'language'], 'song lyrics.csv Number of Rows with null values': 17618, 'song lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk16:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                          year
                                                                 views
                                                                            id
count 300000.00 300000.00 300000.00
mean 2015.81 879.49 7069227.39
      57.89 14057.24 138714.52
std
min
       1.00
               0.00 6831656.00
25%
      2020.00
                  7.00 6948065.75
50%
      2021.00
                20.00 7067646.00
75%
      2021.00
                 96.00 7190270.75
      2023.00 2713579.00 7344068.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 17774, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song lyrics.csv Float data type columns': []}
EDA results for song_lyrics.csv_chunk17:
{'song_lyrics.csv Number of records': 300000, 'song_lyrics.csv Number of duplicate records': 0,
'song_lyrics.csv Info': None, 'song_lyrics.csv Describe':
                                                          year
                                                                            id
                                                                 views
count 300000.00 300000.00 300000.00
mean 2016.59 477.18 7557021.47
      46.20 7523.03 146156.23
std
       1.00
               0.00 7309805.00
min
25%
      2020.00
                  5.00 7428909.75
50%
      2021.00
                 11.00 7554461.50
75%
      2022.00
                43.00 7683028.25
      2024.00 1808788.00 7827129.00, 'song_lyrics.csv Columns with null values': ['title', 'language_cld3',
'language_ft', 'language'], 'song_lyrics.csv Number of Rows with null values': 17390, 'song_lyrics.csv Integer
data type columns': ['year', 'views', 'id'], 'song_lyrics.csv Float data type columns': []}
```

Scatter Plot

```
import seaborn as sns
import matplotlib.pyplot as plt

# Assuming df_chunk contains your dataframe with columns 'year' and
'views'

# Set the style of seaborn
sns.set_style("whitegrid")

# Create the scatterplot
sns.scatterplot(data=df_chunk, x='year', y='views')

# Set labels and title
plt.xlabel('Year of Release')
plt.ylabel('Views')
plt.title('Scatterplot of Views vs. Year of Release')

# Show the plot
plt.show()
```

Counterplot

```
import seaborn as sns
import matplotlib.pyplot as plt

# Assuming your dataframe is named 'df' and you want to plot the
'Genre' column
sns.countplot(data=df_chunk, x='genre')
plt.title('Distribution of Songs by Genre')
plt.xlabel('Genre')
plt.ylabel('Gount')
plt.ylabel('Count')
plt.xticks(rotation=45) # Rotate x-axis labels for better
readability if needed
plt.show()
```

Appendix C

```
spark
# Import some functions we will use later
from pyspark.sql.functions import col, isnan, isnull, when, count,
udf
from pyspark.sql import SparkSession
from pyspark.sql.types import StructField, StructType, StringType,
IntegerType, FloatType
# Set the logging level for ERRORs only.
sc.setLogLevel("ERROR")
bucket = 'data-project-la/landing/'
filename = 'song lyrics.csv'
file path = "gs://my-bigdata-project-la/landing/"
# Create a Spark Dataframe from the file on GCS
sdf = spark.read.csv(file path, sep=',', header=True,
inferSchema=True)
# Look at statistics for some specific columns
sdf.select("views", "year", "id").summary("count", "min", "max",
"mean").show()
|summary| views| year| id|
+-----+
| count|11725377| 14390335| 824354|
| min| \t| \t| \tnot\tpower|
| max| % ② Saying hey I ... | 6 6 (it's getti...|
| mean| NaN| NaN| NaN|
# Look at the Review headline and Review Body
sdf.select("title", "tag", "artist", "lyrics").summary("count",
"min", "max").show()
```

```
tag| artist|
        title
                                           lyrics|
summary
66146947 | 23923511
 count 233183511
                                                 6168420
   min| \bLAVIE|
                      \t| \t|
                                                  \tl
         n| 💥 bướm lượn tối ...| ❤️* CAKE | Watch, Ah Now....|
+----+
# Define a function to strip out any non-ascii characters
def ascii only(mystring):
 if mystring:
   return mystring.encode('ascii', 'ignore').decode('ascii')
 else:
   return None
# Turn this function into a User-Defined Function (UDF)
ascii udf = udf(ascii only)
sdf = sdf.withColumn("clean title", ascii udf('title'))
sdf = sdf.withColumn("clean genre", ascii udf('tag'))
sdf = sdf.withColumn("clean artist", ascii udf('artist'))
sdf = sdf.withColumn("clean year", ascii udf('year'))
sdf = sdf.withColumn("clean_views", ascii_udf('views'))
sdf = sdf.withColumn("clean features", ascii udf('features'))
sdf = sdf.withColumn("clean lyrics", ascii udf('lyrics'))
sdf = sdf.withColumn("clean id", ascii udf('id'))
# Drop columns "column1" and "column2"
sdf = sdf.drop("title", "tag", "artist", "year", "views", "features",
"lyrics", "id", "language cld3", "language ft")
```

```
sdf.select("clean title",
"clean genre", "clean artist", "clean features").summary("count",
"min", "max").show()
 +----+
 |summary|clean title|clean genre|clean artist|clean features|
 | count| 6167841| 6168082| 6168006| 6166993|
   sdf.select("clean_year",
"clean views", "clean lyrics", "clean id").summary("count", "min",
"max").show()
|summary|clean_year| clean_views|clean_lyrics| clean_id|
+-----
| count | 6168082 | 6168037 | 6168082 | 823792
  min
# Filter out records with non-numeric values in the id column
sdf = sdf.filter(col("id").rlike("^[0-9]+$"))
#count duplicates
# Group by the columns you suspect have duplicates and count the
occurrences
duplicate counts = sdf.groupBy(["clean title", "clean genre",
"clean artist", "clean year", "clean_views", "clean_features",
"clean lyrics", "clean id"]).count()
# Filter out records where count is greater than 1 to identify
duplicates
duplicates = duplicate counts.filter(col("count") > 1)
# Count the total number of duplicate records
total duplicates = duplicates.count()
# Show the total number of duplicate records
print("Total number of duplicates:", total duplicates)
# Show the duplicate records
```

```
sdf= sdf.dropDuplicates()
# Define the desired order of columns
desired order = ["clean id", "clean title", "clean genre",
"clean artist", "clean year", "clean views", "clean features",
"clean lyrics","language"]
# Select columns in the desired order
sdf = sdf.select(desired order)
from pyspark.sql.types import StructField, StructType, StringType,
IntegerType
# Define the new schema with modified column names and types
new schema = StructType([
    StructField("id", IntegerType(), nullable=True),
    StructField("title", StringType(), nullable=True),
   StructField("genre", StringType(), nullable=True),
    StructField("artist", StringType(), nullable=True),
   StructField("year", IntegerType(), nullable=True),
   StructField("views", IntegerType(), nullable=True),
    StructField("features", StringType(), nullable=True),
   StructField("lyrics", StringType(), nullable=True),
   StructField("language", StringType(), nullable=True)
])
sdf = sdf.toDF(*[field.name for field in new schema.fields])
sdf = sdf.orderBy("id")
from pyspark.sql.functions import monotonically increasing id
# Add a new column with monotonically increasing IDs
sdf = sdf.withColumn("new id", (monotonically increasing id() +
1).cast("int"))
# Drop the old "id" column and rename the new "new id" column to "id"
sdf = sdf.drop("id").withColumnRenamed("new id", "id")
# Drop Nulls
# Drop some of the records where the certain columns are empty (null
or nan)
sdf = sdf.na.drop(subset=["genre", "lyrics"])
# Save the cleaned data in a new file. Use Parquet file format.
```

Options:

https://spark.apache.org/docs/latest/sql-data-sources-parquet.html
output_file_path=

f"gs://{'my-bigdata-project-la/cleaned'}/cleaned_song_lyrics.parquet"
sdf.write.mode("overwrite").parquet(output_file_path)

Appendix D

Feature engineering

```
In a virtual machine Instance
python3 -m venv myenv
source myenv/bin/activate
mkdir dependencies
cd dependencies
pip download textblob -d .
zip -r dependencies.zip .
In Jupyter Notebook within DataProc Cluster
Spark
%pip install textblob
from pyspark.sql import SparkSession
# Create SparkSession
spark = SparkSession.builder.getOrCreate()
# Add the dependencies zip file to the SparkContext
spark.sparkContext.addPyFile("/home/aucapinaleslie/dependencies/depen
dencies.zip")
!source /home/aucapinaleslie/myenv/bin/activate
from textblob import TextBlob
try:
    # Create a TextBlob object
    blob = TextBlob("This is a test sentence")
    # Print the sentiment
    print("Sentiment:", blob.sentiment)
```

```
except ImportError:
    print("Failed to import TextBlob")
try:
    # Create a TextBlob object
    blob = TextBlob("This is a test sentence")
    # Print the sentiment
    print("Sentiment:", blob.sentiment)
except ImportError:
    print("Failed to import TextBlob")
from pyspark.sql.functions import col
from pyspark.sql.functions import *
from pyspark.ml.feature import StringIndexer, OneHotEncoder,
VectorAssembler
from pyspark.ml import Pipeline
# Import the logistic regression model
from pyspark.ml.classification import LogisticRegression,
LogisticRegressionModel
# Import the evaluation module
from pyspark.ml.evaluation import *
# Import the model tuning module
from pyspark.ml.tuning import *
import numpy as np
filepath =
'gs://my-project-bucket-lyrics/cleaned/song lyrics cleaned.parquet'
sdf = spark.read.parquet(filepath )
sdf = sdf.filter( sdf.year > 1900).filter( sdf.year < 2025)</pre>
sdf.select('year').show()
sdf = sdf.withColumn("year", col("year").cast("int"))
sdf.printSchema()
# Drop specific columns
columns to drop = ['views', 'features', 'language', 'language cld3',
'language ft']
sdf = sdf.drop(*columns to drop)
# Rename the 'tag' column to 'genre'
```

```
sdf = sdf.withColumnRenamed("tag", "genre")
sdf.printSchema()
# Drop rows with null values in the "year" column
sdf = sdf.dropna(subset=["year","artist","title","lyrics","genre"])
sdf.select("year", "artist", "title", "lyrics", "genre").show()
sdf features = sdf
from pyspark.ml.feature import RegexTokenizer, HashingTF, IDF
from pyspark.sql.functions import monotonically increasing id
# Create a RegexTokenizer instance
regexTokenizer = RegexTokenizer(inputCol="lyrics", outputCol="words",
pattern="\\w+", gaps=False)
# Apply the tokenizer to the lyrics DataFrame
sdf features = regexTokenizer.transform(sdf features)
# Create an instance of HashingTF
hashingTF = HashingTF(numFeatures=4096, inputCol="words",
outputCol="word features")
# Apply the HashingTF transformation to your DataFrame containing
tokenized words
sdf features = hashingTF.transform(sdf features)
# # Show the result
term freq sdf.select(['words','word features']).show(truncate=False)
# Create an instance of IDF, importance of word based on which most
repeated
idf = IDF(inputCol='word features', outputCol="idf features",
minDocFreq=1)
```

```
#Create the idf_features
# Fit IDF model to your DataFrame, this idf is just another feature
sdf_features = idf.fit(sdf_features).transform(sdf_features)
```

sdf_features.select('lyrics', 'idf_features').show(10)

#Output:

```
+----+
            lyrics
                         idf features|
+----+
| [Verse 1 - Scotty...| (4096, [16,87,116,...|
|"O bury me not on...| (4096, [36, 55, 87, 1...]
| [Verse 1 - Santos... | (4096, [23, 43, 77, 1... |
| [Produced by: Fra... | (4096, [25, 28, 54, 1... |
|[Chorus]\nMy ambi...|(4096,[32,120,122...|
|[Intro]\nBaby, we...| (4096, [81, 87, 106, ...|
|ateos - audio scr...|(4096,[30,32,50,7...|
|[Verse 1]\nI buil...|(4096,[81,87,125,...|
|[Intro: Fizzy]\nI...|(4096,[32,77,87,1...|
|Mister Speaker, o...| (4096, [10, 31, 63, 7...|
+----+
only showing top 10 rows
```

#Create an instance of sentiment

from pyspark.sql.functions import udf
from pyspark.sql.types import DoubleType
from textblob import TextBlob
import numpy

- # Define a function to perform sentiment analysis on TF-IDF vectors
 def sentiment_analysis(words_string):
 - # Convert TF-IDF vector back to text
 - # text = " ".join(tfidf vector) if tfidf vector else ""
 - # Perform sentiment analysis using TextBlob
 - # RH: Needs to work on a STRING not a vector

sentiment = TextBlob(words_string).sentiment.polarity

return sentiment

```
# Define a UDF for the sentiment analysis function
sentiment analysis udf = udf(sentiment analysis, DoubleType())
# Apply sentiment analysis to the TF-IDF vectors
sdf features = sdf features.withColumn("sentiment",
sentiment analysis udf("lyrics"))
sdf features.printSchema()
sdf_features.select('lyrics', 'idf_features', 'sentiment').show(10)
+----+
             lyrics
                          idf features|
+----+
| [Verse 1 - Scotty...| (4096, [16,87,116,...|-0.01749037999037...|
|"O bury me not on...|(4096,[36,55,87,1...|-0.10782967032967031|
| [Verse 1 - Santos...| (4096, [23, 43, 77, 1...| 0.005418313570487488|
| [Produced by: Fra... | (4096, [25,28,54,1... | -0.16666666666666666 |
|[Chorus]\nMy ambi...|(4096,[32,120,122...|-0.08249007936507939|
|[Intro]\nBaby, we...|(4096,[81,87,106,...| 0.35790249433106575|
|ateos - audio scr...|(4096,[30,32,50,7...|0.025307291666666676|
|[Verse 1]\nI buil...|(4096,[81,87,125,...| 0.37946938775510203|
|[Intro: Fizzy]\nI...|(4096,[32,77,87,1...| 0.11273638642059697|
|Mister Speaker, o...|(4096,[10,31,63,7...| 0.0817458062770563|
+----+
only showing top 10 rows
from pyspark.ml.feature import VectorAssembler, MinMaxScaler
from pyspark.sql.functions import col, when
from pyspark.ml.feature import Bucketizer
# Define splits for bucketizing years
year splits = [-float("inf"), 1950.0, 1970.0, 1990.0, 2010.0,
float("inf")]
# Create a Bucketizer instance for year
## RH: This was a bug - it was reading from the original 'sdf' so it
woud erase all of the features
## sdf features = sdf.withColumn('yearBucket',
sdf features = sdf features.withColumn('yearBucket',
              when (sdf.year \geq 2010, 5)
             .when(sdf.year \geq 2000, 4)
```

```
.when(sdf.year \geq 1990, 3)
              .when(sdf.year \geq 1980, 2)
              .when(sdf.year \geq 1970, 1)
              .otherwise(0))
assembler =
VectorAssembler(inputCols=["yearBucket","idf features","sentiment"],
outputCol="combinedFeatures")
from pyspark.ml import Pipeline
from pyspark.ml.feature import OneHotEncoder, StringIndexer,
VectorAssembler
from pyspark.sql.functions import col
# Creating the pipeline and transforming data
song pipe = Pipeline(stages=[assembler])
# Call .fit to transform the data
transformed sdf = song pipe.fit(sdf features).transform(sdf features)
# Predict if this song is rap or not.
transformed sdf = transformed sdf.withColumn("label",
when(transformed_sdf["genre"] == "rap", 1.0).otherwise(0.0))
# Show the DataFrame with labels
transformed sdf.select("genre", "label").show()
+----+
|genre|label|
+----+
| rap| 1.0|
| pop| 0.0|
| rap| 1.0|
| pop| 0.0|
| rap| 1.0|
| rb| 0.0|
| misc| 0.0|
| pop| 0.0|
| rap| 1.0|
| misc| 0.0|
| misc| 0.0|
| rap| 1.0|
| misc| 0.0|
| rap| 1.0|
```

```
| rap| 1.0|
| misc| 0.0|
+----+
only showing top 20 rows
```

transformed_sdf.select('artist','sentiment','title','year','genre','l
abel','combinedFeatures').show(5)

```
| artist| sentiment| title|year|genre|label| combinedFeatures|
| Scotty ATL|-0.01749037999037...| GA Dialect|2013| rap| 1.0|(379640,[4904,375...|
| Traditional|-0.10782967032967031|Bury Me Not on th...|2014| pop| 0.0|(379640,[8118,375...|
| Santos from LB4R|0.005418313570487488| Bang Bang|2011| rap| 1.0|(379640,[112098,3...|
| 1faldi lfaldi|-0.16666666666666666|Marokko Oh Oh Oh ...|2014| pop| 0.0|(379640,[375109,3...|
| Meek Mill|-0.08249007936507939| Ambitionz|2015| rap| 1.0|(379640,[113,3755...|
```

only showing top 5 rows

```
.when(indexed sdf["GenreIndex"] == 4, "misc")
                 .when(indexed sdf["GenreIndex"] == 5, "country")
                 .otherwise("unknown"))
# Show the DataFrame with labels
label sdf.select("genre", "GenreIndex", "label").show()
from pyspark.ml.feature import VectorAssembler, MinMaxScaler
from pyspark.sql.functions import col
from pyspark.ml.feature import Bucketizer
# Define splits for bucketizing years
year splits = [-float("inf"), 1950, 1970, 1990, 2010, float("inf")]
# Create a Bucketizer instance for year
bucketizer = Bucketizer(splits=year splits, inputCol="year",
outputCol="yearBucket")
# Apply the bucketizer to your DataFrame
sdf = bucketizer.transform(sdf)
from pyspark.ml import Pipeline
from pyspark.ml.feature import OneHotEncoder, StringIndexer,
VectorAssembler
from pyspark.sql.functions import col
# Create an indexer for the three string-based columns.
indexer = StringIndexer(inputCols=["artist", "title"],
outputCols=["artistIndex", "titleIndex"])
# Create an encoder for the three indexes and the year bucket column.
encoder = OneHotEncoder(inputCols=["artistIndex", "titleIndex",
"yearBucket"],
                        outputCols=["artistVector", "titleVector",
"yearVector"],
                        dropLast=False)
# Create an assembler for the individual feature vectors and the year
vector.
assembler = VectorAssembler(inputCols=["artistVector", "titleVector",
"yearVector"], outputCol="features")
# Create the pipeline
song pipe = Pipeline(stages=[indexer, encoder, assembler])
```

```
# Call .fit to transform the data
transformed sdf = song pipe.fit(sdf).transform(sdf)
# Review the transformed features
transformed sdf.select("artist", "title", "year",
"features").show(30, truncate=False)
# Assuming you have a DataFrame named sdf with a column named
"lyrics"
# Add a unique identifier column
lyrics sdf = sdf.withColumn("id", monotonically increasing id())
# Create a RegexTokenizer instance
regexTokenizer = RegexTokenizer(inputCol="lyrics", outputCol="words",
pattern="\\w+", gaps=False)
# Apply the tokenizer to the lyrics DataFrame
words sdf = regexTokenizer.transform(lyrics sdf)
# Show the result
words sdf.select("id", "lyrics", "words").show(truncate=False)
# Create an instance of HashingTF
hashingTF = HashingTF(numFeatures=4096, inputCol="words",
outputCol="word features")
# Apply the HashingTF transformation to your DataFrame containing
tokenized words
term freq sdf = hashingTF.transform(words sdf)
# Show the result
term_freq_sdf.select(['words','word_features']).show(truncate=False)
# Create an instance of IDF
idf = IDF(inputCol='word features', outputCol="features",
minDocFreq=1)
```

```
# Transform the DataFrame using the IDF model
scaled sdf = idfModel.transform(term freq sdf)
# Show the result
scaled sdf.select("id", "features").show(truncate=False)
# Define a function to perform sentiment analysis on some text
def sentiment analysis (some text):
    sentiment = TextBlob(some text).sentiment.polarity
    return sentiment
# Turn our function into a UDF
sentiment_analysis_udf = udf(sentiment_analysis, DoubleType())
# Apply sentiment analysis to the lyrics DataFrame
sentiment sdf = words sdf.withColumn("sentiment",
sentiment analysis udf("lyrics"))
# Show the result
sentiment sdf.select("id", "lyrics",
"sentiment").show(truncate=False)
Modeling
# Now you can use the combinedFeatures to predict the label
transformed sdf = transformed sdf.sample(False, 0.10)
# Create a LogisticRegression Estimator
lr = LogisticRegression(featuresCol="combinedFeatures",
labelCol="label")
lr model = lr.fit(trainingData)
lr_model = lr.fit(trainingData)
Output:
Intercept: -6.918475386580401
# Test the model on the testData
```

Fit IDF model to your DataFrame
idfModel = idf.fit(term freq sdf)

```
test results = lr model.transform(testData)
# Show the test results
test results.select('artist','sentiment','title','year','genre',
'rawPrediction', 'probability', 'prediction', 'label').show(20,
truncate=False)
 lartist
                                                Isentiment
                                                                                 Ititle
 |year|genre |rawPrediction
                                                                                     probability
                                                                                                                                                       |prediction|label|
 +-----
 ------
 -----
 |Valerie Curtin, Barry Levinson|0.007989615683229824 |...And Justice For All - Youre Out of Order Youre Out of Order The Who
 le Trial is Out of Order|1979|misc |[7.242267474073183,-7.242267474073183] |[0.9992848247248256,7.151752751743956E-4] |
 |Frnkiero andthe cellabration |0.10842318059299187 |.weighted.
  2014|rock |[3.90553293247464,-3.90553293247464]
                                                                                     [0.9802670059989396,0.019732994001060433] [0.0
                                                                                                                                                                       10.0
                                                10.0
                                                                                  109:30 - Referencie
  Trzv-Sze
                                                                                      |[4.564040164896019E-4,0.9995435959835104] |1.0
                    [-7.691675631442965,7.691675631442965]
                                                                                                                                                                       1.0
  |2012|rap
  Koree
                                                0.327777777777778
                                                                                 1 2 3
  |2014|rap
                    [-5.54013891874263,5.54013891874263]
                                                                                      [0.00391062835380973,0.9960893716461903] |1.0
                                                                                                                                                                       1.0
  Doe Maar
                                                -0.15
                                                                                  |1 Nacht Alleen
                    [2.7814444886747545,-2.7814444886747545] [0.9416648439901656,0.05833515600983441] [0.0
                                                                                                                                                                        0.0
  |1983|pop
  Jestem BE
                                                10.0
                                                                                 1 Rozgrzewka
                     [-2.9126893198753327,2.9126893198753327] |[0.05152983762746543,0.9484701623725346] |1.0
                                                                                                                                                                       1.0
  |2014|rap
                                                lFin Botanica
                      \left| \left[ -0.45050445161479313, 0.45050445161479313 \right] \right| \left[ 0.38924083485567923, 0.6107591651443207 \right] \\ \left| 1.08646761479313 \right| \left[ 0.38924083485567923, 0.6107591651443207 \right] \\ \left| 1.0866761479313 \right| \left[ 0.38924083485567923, 0.6107591651443207 \right] \\ \left| 1.086676147947847 \right| \left[ 0.38924083485747 \right] \\ \left| 1.086676147847 \right| \left[ 0.38924083485767 \right] \\ \left[ 0.389240834877 \right] \\ \left[ 0.38924083487 \right] \\ \left[ 0.38924083487 \right] \\ \left[ 0.38924087 \right] \\ \left[ 0.3892408 \right] \\ \left[ 0.3892408 \right] \\ \left[ 0.38924087 \right] \\ \left[ 0.3892408 \right] \\ \left[ 0.3892408 \right] \\
                                                                                                                                                                       1.0
  |2014|rap
  American Film Institute
                                                |0.30182251082251077 | 100 Years...100 Songs
  |2014|misc
                    [4.211911382082603,-4.211911382082603]
                                                                                      |[0.9853983491719225,0.014601650828077517] |0.0
                                                                                                                                                                       0.0
  The Gaslight Anthem
                                                |0.17713903743315507 | 1000 Years
                   [3.308740712474624,-3.308740712474624]
                                                                                      |[0.9647274543318222,0.035272545668177835] |0.0
                                                                                                                                                                        0.0
  2014 rock
  Dilou
                                                -0.125
                                                                                 11 septembre
  2014 rap
                     |[-5.740794527223877,5.740794527223877]
                                                                                     [0.003201929781729837,0.9967980702182702] |1.0
                                                                                                                                                                       1.0
                                                10.03083333333333348 111:11
 |Arkells
# Show the confusion matrix
test results.groupby('label').pivot('prediction').count().sort('label
').show()
confusion matrix =
test results.groupby('label').pivot('prediction').count().fillna(0).c
ollect()
print("label| 0.0
                                                              | 1.0")
print( confusion_matrix[0][0]," |", confusion_matrix[0][1],"
|", confusion matrix[0][2])
print( confusion_matrix[1][0]," |", confusion_matrix[1][1],"
|",confusion matrix[1][2])
def calculate recall precision (confusion matrix):
          tn = confusion matrix[0][1] # True Negative
          fp = confusion matrix[0][2] # False Positive
          fn = confusion matrix[1][1] # False Negative
           tp = confusion matrix[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("Accuracy, Precision, Recall, F1 Score")
print( calculate recall precision(confusion matrix) )
label 0.0
              1.0
1.0 | 19627
              54666
0.0 | 163919
              8299
Accuracy, Precision, Recall, F1 Score
(0.11328500553727826, 0.1318033828317319, 0.04818892334134643, 0.07057482896297777)
model folder =
"gs://my-bigdata-project-la/models/logistic regression model"
lr model.save(model folder)
print(f"Model saved to {model folder}")
Validation
from pyspark.ml.tuning import CrossValidator, ParamGridBuilder
from pyspark.ml.evaluation import BinaryClassificationEvaluator
from pyspark.ml.classification import LogisticRegression
# Assuming lr is your LogisticRegression estimator and trainingData
is your training dataset
# Sample a fraction of your training data
sampled trainingData = trainingData.sample(fraction=0.1, seed=42)
# Create a BinaryClassificationEvaluator with AUC-ROC as the metric
evaluator = BinaryClassificationEvaluator(metricName='areaUnderROC')
# Define a smaller parameter grid with fewer combinations
paramGrid = ParamGridBuilder() \
    .addGrid(lr.regParam, [0.1, 0.01]) \
    .addGrid(lr.elasticNetParam, [0.0, 0.5]) \
    .build()
# Create a CrossValidator with 3 folds
cv = CrossValidator(estimator=lr,
```

```
estimatorParamMaps=paramGrid,
evaluator=evaluator,
numFolds=3)
```

- # Fit CrossValidator on sampled training data to find the best model
 cv_model = cv.fit(sampled_trainingData)
- # Show the average performance metrics over the folds
 print("Average AUC-ROC across all folds: ", cv_model.avgMetrics)

Appendix E

Visualizations

```
Bar Graph (Figure I)
```

```
.getOrCreate()
# Example modification for your dataset
# Calculate decade from year
transformed sdf = transformed sdf.withColumn("decade",
floor(col("year") / 10) * 10)
# Filter for rap songs
rap songs df = transformed sdf.where(col("genre") == "rap")
# Group by decade and count the number of rap songs
rap_songs by decade =
rap songs df.groupby("decade").count().sort("decade").toPandas()
# Matplotlib visualization
fig = plt.figure(facecolor='white')
plt.bar(rap_songs_by_decade['decade'], rap_songs by decade['count'])
plt.xlabel("Decade")
plt.ylabel("Number of Rap Songs")
plt.title("Number of Rap Songs by Decade")
plt.xticks(rotation=45)
fig.tight layout()
plt.savefig("rap songs by decade matplotlib.png")
plt.show()
```