# Sentiment Assignment

February 20, 2024

## 1 ADS 509 Sentiment Assignment

This notebook holds the Sentiment Assignment for Module 6 in ADS 509, Applied Text Mining. Work through this notebook, writing code and answering questions where required.

In a previous assignment you put together Twitter data and lyrics data on two artists. In this assignment we apply sentiment analysis to those data sets. If, for some reason, you did not complete that previous assignment, data to use for this assignment can be found in the assignment materials section of Blackboard.

```
[]: import os
import re
import emoji
import pandas as pd
import numpy as np

from collections import Counter, defaultdict
from string import punctuation
```

```
[]: # Additional import statements made here
     np.int = np.int_
     np.float = np.float
     # pip uninstall nltk
     # pip install -U nltk
     # restart notebook
     import nltk
     import zipfile
     import shutil
     import html
     import matplotlib
     import matplotlib.pyplot as plt
     import seaborn as sns
     #first, download the stopwords.zip file from https://www.nltk.org/nltk_data/_
      ⇔and then extract it
     source_dir = '/Users/calebmccurdy/downloads/stopwords'
     dest_dir = '/Users/calebmccurdy/nltk_data/corpora/stopwords'
```

```
if os.path.exists(dest_dir):
    shutil.rmtree(dest_dir)
shutil.move(source_dir, dest_dir)

#first, download the punkt.zip file from https://www.nltk.org/nltk_data/ and__
    then extract it

punkt_source_dir = '/Users/calebmccurdy/downloads/punkt'
punkt_dest_dir = '/Users/calebmccurdy/nltk_data/corpora/punkt'

if os.path.exists(punkt_dest_dir):
    shutil.rmtree(punkt_dest_dir)
shutil.move(punkt_source_dir, punkt_dest_dir)
```

[]: '/Users/calebmccurdy/nltk\_data/corpora/punkt'

```
[]: # Final remaining pre-loaded imports
from nltk.corpus import stopwords
sw = stopwords.words("english")
from nltk.probability import FreqDist
from sklearn.feature_extraction.text import TfidfTransformer, CountVectorizer
```

```
[]: # change `data_location` to the location of the folder on your machine.
data_location = "/Users/calebmccurdy/Desktop/USD/ADS 509/Lyrics Assignment/"

twitter_folder = "twitter/"
lyrics_folder = "lyrics/"

positive_words_file = "positive-words.txt"
negative_words_file = "negative-words.txt"
tidy_text_file = "tidytext_sentiments.txt"
```

#### 1.1 Data Input

Now read in each of the corpora. For the lyrics data, it may be convenient to store the entire contents of the file to make it easier to inspect the titles individually, as you'll do in the last part of the assignment. In the solution, I stored the lyrics data in a dictionary with two dimensions of keys: artist and song. The value was the file contents. A Pandas data frame would work equally well.

For the Twitter data, we only need the description field for this assignment. Feel free all the descriptions read it into a data structure. In the solution, I stored the descriptions as a dictionary of lists, with the key being the artist.

```
[]: # Read in the lyrics data

# Define path to the lyrics folder
lyrics_folder_path = os.path.join(data_location, lyrics_folder)
```

```
# Dictionary to store lyrics and title data
lvrics data = {}
title_data = {}
# Loop through each artist subfolder in the lyrics folder
for artist_folder in os.listdir(lyrics_folder_path):
    artist_path = os.path.join(lyrics_folder_path, artist_folder)
    # Check if it's a directory
    if os.path.isdir(artist_path):
       artist = artist folder
       lyrics_data.setdefault(artist, {})
       title_data.setdefault(artist, {})
        # Loop through each txt file in the artist subfolder
       for file_name in os.listdir(artist_path):
            # Extract song name from the file name
            song = os.path.splitext(file_name)[0]
            file_path = os.path.join(artist_path, file_name)
            # Read the entire text data from the file
            # https://www.dataquest.io/blog/read-file-python/
            with open(file_path, 'r') as file:
                skip = file.readline()
                text data = file.read()
                lyrics_data[artist][song] = text_data
            with open(file_path, 'r') as f:
                text_data_line = f.readline()
                title_data[artist][song] = text_data_line
# Now, we have the lyrics data in the 'lyrics data' dictionary with artist and
⇔song names as keys.
# We also have the title data in the 'title data' dictionary with artist and
 ⇔song names as keys.
```

```
# Read in the twitter data

# Define the path to the twitter folder
twitter_folder_path = os.path.join(data_location, twitter_folder)

# Dictionary to store Twitter descriptions
twitter_data = {}

# Loop through each txt file in the twitter folder
for file_name in os.listdir(twitter_folder_path):
    if file_name.endswith("_data.txt"):
```

```
artist = file_name.split("_")[0]
file_path = os.path.join(twitter_folder_path, file_name)
df = pd.read_csv(file_path, sep='\t', quoting=3)

# Extract the 'description' column from the DataFrame
descriptions = df['description'].tolist()
twitter_data[artist] = descriptions

# Now, we have the twitter followers description data in the 'twitter_data'
dictionary with artist as the key.
```

```
[]: positive_words_path = os.path.join(data_location, positive_words_file)
     negative_words_path = os.path.join(data_location, negative_words_file)
     # Read the positive/negative words from the file and ignore lines starting with
     → '; '
     positive_words = []
     negative_words = []
     with open(positive_words_path, 'r') as file:
         for line in file:
             line = line.strip()
             if line and not line.startswith(';'):
                 positive_words.append(line)
     with open(negative_words_path, 'r') as file:
         for line in file:
             line = line.strip()
             if line and not line.startswith(';'):
                 negative_words.append(line)
     positive_words_df = pd.DataFrame(('Word': positive_words, 'Score': 1))
     negative_words_df = pd.DataFrame({'Word': negative_words, 'Score': -1})
     print(positive_words_df)
     print(negative_words_df)
```

```
Word Score
0
             a+
1
         abound
2
        abounds
3
      abundance
4
       abundant
       youthful
2001
                      1
2002
           zeal
                     1
2003
         zenith
                     1
                      1
2004
          zest
2005
          zippy
```

```
[2006 rows x 2 columns]
                Word Score
    0
             2-faced
                        -1
             2-faces
    1
                         -1
    2
            abnormal
                         -1
    3
             abolish
                         -1
                         -1
    4
          abominable
                         -1
    4778
               zaps
    4779
              zealot
                         -1
    4780
             zealous
                         -1
    4781
           zealously
                         -1
    4782
              zombie
                         -1
    [4783 rows x 2 columns]
[]: positive_negative_df = pd.concat([positive_words_df, negative_words_df],__
      →ignore_index=True)
    print("Combined Positive+Negative DataFrame:")
    print(positive_negative_df)
    Combined Positive+Negative DataFrame:
               Word Score
    0
                 a+
    1
             abound
    2
            abounds
                         1
    3
          abundance
                         1
    4
           abundant
                         1
    6784
               zaps
                        -1
    6785
             zealot
                        -1
            zealous
    6786
                        -1
    6787 zealously
                        -1
    6788
             zombie
                        -1
    [6789 rows x 2 columns]
[]: tidy_text_path = os.path.join(data_location, tidy_text_file)
     # Read tidy text sentiment words into a dataframe
    tidy_text_df = pd.read_csv(tidy_text_path, sep='\t')
    tidy_text_df['Score'] = tidy_text_df['sentiment'].apply(lambda x: 1 if x ==__
     tidy_scores_df = tidy_text_df[['word', 'Score']]
```

```
tidy_scores_df = tidy_scores_df.rename(columns={'word': 'Word'})
     print("Tidytext Words Dataframe:")
     print(tidy_scores_df.head(20))
    Tidytext Words Dataframe:
                  Word Score
    0
               abandon
                            -1
    1
             abandoned
                            -1
    2
           abandonment
                            -1
    3
                  abba
                            1
    4
             abduction
                            -1
    5
              aberrant
                            -1
    6
            aberration
                            -1
    7
                 abhor
                            -1
    8
             abhorrent
                            -1
    9
               ability
                            1
    10
                abject
                            -1
    11
              abnormal
                            -1
                            -1
    12
               abolish
    13
             abolition
                            -1
    14
            abominable
                            -1
    15
           abomination
                            -1
    16
                 abort
                            -1
    17
              abortion
                            -1
    18
              abortive
                            -1
                             1
    19 abovementioned
[]: word_sentiment_df = pd.concat([positive_negative_df, tidy_scores_df],__

→ignore_index=True)

     print("Combined Sentiment DataFrame:")
     print(word_sentiment_df)
    Combined Sentiment DataFrame:
                Word Score
    0
                  a+
                           1
    1
              abound
                           1
    2
             abounds
                           1
    3
           abundance
    4
            abundant
    21917
                 win
                           1
              winner
    21918
                           1
    21919
             winners
                           1
    21920
             winning
                           1
    21921
              worthy
                           1
```

#### [21922 rows x 2 columns]

## Majority Sentiments DataFrame:

Word Score

0	2-faced	-1
1	2-faces	-1
2	a+	1
3	abandon	-1
4	abandoned	-1
•••	•••	
11403	zenith	1
11404	zest	1
11405	zip	-1
11406	zippy	1
11407	zombie	-1

[11408 rows x 2 columns]

## 1.2 Sentiment Analysis on Songs

In this section, score the sentiment for all the songs for both artists in your data set. Score the sentiment by manually calculating the sentiment using the combined lexicons provided in this repository.

After you have calculated these sentiments, answer the questions at the end of this section.

```
[]: punctuation = set(punctuation) # speeds up comparison

whitespace_pattern = re.compile(r"\s+")

def tokenize(text) :
   tokens = re.split(whitespace_pattern, text)
   return(tokens)
```

```
[]: def clean_lyrics(text):
    if isinstance(text, str):
        # remove punctuation characters
        text = ''.join([char for char in text if char not in punctuation])
        # fold to lowercase
        text = text.lower()
```

```
# remove stopwords
            text = ' '.join([word for word in text.split() if word.lower() not in__
      Swl)
             # remove extra white spaces
            text = re.sub(r'\s+', ' ', text)
            return text
         else:
            return ''
[]: def sent_score(text):
        sentiment_score = 0
        cleaned_text = clean_lyrics(text)
        bag of words = tokenize(cleaned text)
         #bag_of_words = clean_lyrics(text)
        for word in bag_of_words:
             if word in sentiments_df['Word'].values:
                 sentiment_score += sentiments_df.loc[sentiments_df['Word'] == word,_

¬'Score'].values[0]
         if len(bag_of_words) > 0:
            return sentiment_score / len(bag_of_words)
        else:
            return 0.0
[]:|lyrics_data_list = []
    for artist, songs in lyrics_data.items():
        for song, lyrics in songs.items():
            song_title = title_data.get(artist, {}).get(song, "")
            song_title = song_title.strip('"\n')
             lyrics_data_list.append({'Artist': artist, 'Song': song, 'Lyrics':
      ⇔lyrics, 'Song_Title': song_title})
     # Create a DataFrame from the list of dictionaries
    lyrics_df = pd.DataFrame(lyrics_data_list)
    print("Lyrics DataFrame:")
    print(lyrics_df.head())
    Lyrics DataFrame:
      Artist
                            Song \
    0 robyn robyn_includemeout
    1 robyn
               robyn_electric
              robyn_beach2k20
    2 robyn
             robyn_lovekills
    3 robyn
    4 robyn
              robyn_timemachine
```

Lyrics Song\_Title

```
0 \n\nIt is really very simple\nJust a single ... Include Me Out
    1 \n\nElectric...\n\nIt's electric\nIt's a nat...
                                                             Electric
    2 \n\n\s(So you wanna go out?\nHow you gonna get...
                                                             Beach 2K20
    3 \n\nIf you're looking for love\nGet a heart ...
                                                             Love Kills
    4 \n\nHey, what did I do?\nCan't believe the f...
                                                           Time Machine
[]: lyrics_df['Sentiment Score'] = lyrics_df['Lyrics'].apply(sent_score)
     selected_columns = ['Artist', 'Song_Title', 'Lyrics', 'Sentiment Score']
     song_sentiment_df = lyrics_df[selected_columns]
[]: song_sentiment_df.head(20)
[]:
        Artist
                          Song_Title \
     0
         robyn
                      Include Me Out
     1
        robyn
                            Electric
     2
         robyn
                          Beach 2K20
     3
        robyn
                          Love Kills
     4
         robyn
                        Time Machine
     5
                          Love Kills
        robyn
     6
         robyn
                     Giving You Back
     7
                         None Of Dem
         robyn
                         None Of Dem
     8
         robyn
     9
         robyn
                            Be Mine!
                              Fembot
     10 robyn
     11 robyn
                   Should Have Known
     12 robyn
                Underneath The Heart
     13 robyn
                             Eclipse
     14 robyn
                       Robyn Is Here
     15 robyn
                Don't Stop The Music
     16 robyn
                     Criminal Intent
     17
        robyn
                      My Only Reason
     18 robyn
                         Human Being
        robyn
                              0 Baby
                                                     Lyrics
                                                             Sentiment Score
     0
         \n\nIt is really very simple\nJust a single ...
                                                                  0.047210
         \n\nElectric...\n\nIt's electric\nIt's a nat...
     1
                                                                0.151316
     2
         \n\n(So you wanna go out?\nHow you gonna get...
                                                                  0.151163
         \n\nIf you're looking for love\nGet a heart ...
     3
                                                                 -0.098361
         \n \in \mathbb{R} what did I do?\nCan't believe the f...
     4
                                                                 -0.062992
     5
         \n\nIf you're looking for love\nGet a heart ...
                                                                 -0.097959
     6
         \n\nIn another time\nAnother life\nIn anothe...
                                                                  0.154545
     7
         \n\n\nNone of these boys can dance\nNot a sing...
                                                                  0.088710
     8
         \n\nNone of these boys can dance\nNot a sing...
                                                                  0.088710
     9
         \n\n\nIt's a good thing tears never show in th...
                                                                  0.028736
         \n\nI've got some news for you\nFembots have...
                                                                  0.044898
```

0.020833

\n\nI should have seen it coming, I should h...

```
12 \n\nI look into your eyes and see a place\nD...
                                                                                                                                      0.103774
          13 \n\nThere's an eclipse in your eye\nWhere I ...
                                                                                                                                    -0.019608
          14 \n\n\ is here \n\ is here \n\ is here \n\
                                                                                                                                      0.110294
          15 \n\nThis little girl didn't care what anybod...
                                                                                                                                      0.175676
          16 \n\nSomebody alert the authorities, I got cr...
                                                                                                                                   -0.181495
          17 \n \n \n \c \
                                                                                                                                  0.080808
          18 \n\n\nI'm a human being\nAnd so are you\nMy he...
                                                                                                                                      0.017857
          19 \n\n[Chorus:]\nO baby you're making that mis...
                                                                                                                                   -0.011236
[]: # Group by artist and calculate the mean sentiment score per song
          sentiment per artist df = lyrics df.groupby('Artist')['Sentiment Score'].mean().
             ⇒round(3)
          sentiment_per_artist_df
[]: Artist
         CityAlight
                                       0.208
         PatBarrett
                                      0.187
          cher
                                       0.053
          robyn
                                       0.064
          Name: Sentiment Score, dtype: float64
[]: # Filter data for the artist 'CityAlight'
          cityalight_df = lyrics_df[lyrics_df['Artist'] == 'CityAlight']
          cityalight_highest_sentiments = cityalight_df.sort_values(by='Sentiment Score',_
            ⇒ascending=False).head(3)
          cityalight_lowest_sentiments = cityalight_df.sort_values(by='Sentiment Score',_
            ⇒ascending=True).head(3)
          # Display the song title, sentiment score, and lyrics of the songs with the
            ⇔highest sentiments
          print("Top 3 Songs with Highest Sentiments for CityAlight:")
          for idx, row in cityalight highest sentiments.iterrows():
                  rounded_sentiment = round(row['Sentiment Score'], 3)
                  print(f"\nSong Title: {row['Song_Title']}")
                  print(f"Sentiment Score: {rounded_sentiment}")
                  print(f"Lyrics:\n{row['Lyrics']}\n")
          # Display the song title, sentiment score, and lyrics of the songs with the
             ⇔lowest sentiments
          print("\nTop 3 Songs with Lowest Sentiments for CityAlight:")
          for idx, row in cityalight lowest sentiments.iterrows():
                  rounded_sentiment = round(row['Sentiment Score'], 3)
                  print(f"\nSong Title: {row['Song Title']}")
                  print(f"Sentiment Score: {rounded_sentiment}")
                  print(f"Lyrics:\n{row['Lyrics']}\n")
```

Top 3 Songs with Highest Sentiments for CityAlight:

Song Title: Good And Gracious King

Sentiment Score: 0.583

Lyrics:

I approach the throne of glory

Nothing in my hands I bring

But the promise of acceptance

From a good and gracious King

I will give to You my burden

As You give to me Your strength

Come and fill me with Your Spirit

As I sing to You this praise

You deserve the greater glory, and overcome, I lift my voice

To the King in need of nothing, empty handed I rejoice

You deserve the greater glory, and overcome with joy I sing

By Your love, I am accepted, 'cause You're a good and gracious King

And O what grace that You would see me
As Your child and as Your friend
Safe, secure in You forever
I pour out my praise again

'Cause You deserve the greater glory, and overcome, I lift my voice
To the King in need of nothing, empty handed I rejoice
'Cause You deserve the greater glory, and overcome with joy I sing
By Your love, I am accepted, 'cause You're a good and gracious King

Holy, holy, Lord Almighty

Good and gracious, good and gracious

Holy, holy, Lord Almighty

Good and gracious King

Holy, holy, Lord Almighty

Good and gracious, good and gracious

Holy, holy, Lord Almighty

Good and gracious King

You deserve the greater glory, and overcome, I lift my voice
To the King in need of nothing, empty handed I rejoice
You deserve the greater glory, and overcome with joy I sing
By Your love, I am accepted, You're a good and gracious King

You're a good and gracious King
You're a good and gracious King

Song Title: God Is Over All Sentiment Score: 0.518

Lyrics:

God You hold the world in hand

Mountains move at Your command

Yet my needs You will provide

As a father loves his child

God is over all

God is over all

I will sing for it is well

My God is over all

God You saw the sin in me

For you reign in majesty

Jesus died to make me clean

Jesus rose to set me free

God is over all

God is over all

I will sing for it is well

My God is over all

God above all time and space
You are never far away

For in Jesus I can see

How you are a friend to me

God is over all

God is over all

I will sing for it is well

My God is over all

God is over all

God is over all

I will sing for it is well

My God is over all

My God is over all

Song Title: The Love Of The Father

Sentiment Score: 0.447

Lyrics:

Lift up your voices and lift up your praise

Join with the heavens declaring the wonders

Of His faithfulness forever

Sing of the victory, the hope of the world

The Saviour has risen, the Spirit has come to

Bring us into love forever

We are the people of God
With the freedom of hope in our hearts
How great is the love of the Father

Lifted from darkness and into the light

The sons and the daughters are loved at a price

Our God has made us His forever

We are the people of God

With the freedom of hope in our hearts

How great is the love of the Father

We are the people of God

With the freedom of hope in our hearts

How great is the love of the Father

This is the song of the redeemed

The ransomed and the free

Given life at such a price

This is love, this is love

And when the Father calls us home

And we see Him on the throne

Hear the voices sing as one

This is love, this is love

We are the people of God

With the freedom of hope in our hearts

How great is the love of the Father

We are the people of God

With the freedom of hope in our hearts

How great is the love of the Father

Top 3 Songs with Lowest Sentiments for CityAlight:

Song Title: Washed By The Blood

Sentiment Score: -0.099

Lyrics:

Once a slave to the fear and the darkness held within

O the weight of my sin, my shame

By His grace purified, in redeeming sacrifice

Living hope that won't spoil or fade

I am washed by the blood of the Son on the cross
I am washed by the blood of the Lamb
All my guilt, all my shame, were His wounds and His pain
I am washed by the blood of the Lamb

Now we know who we are, precious children called by God

Let us serve and exalt our King
With our hearts and our minds freely offer up our lives
Run the race, fix our gaze on Him

We are washed by the blood of the Son on the cross

We are washed by the blood of the Lamb

All our guilt, all our shame, were His wounds and His pain

We are washed by the blood of the Lamb

We will rise as He rose, for the grave no longer holds

Every tear will be wiped away

And the saints will be heard, praising God forevermore

Face to face with the One who saves

We are washed by the blood of the Son on the cross

We are washed by the blood of the Lamb

All our guilt, all our shame, were His wounds and His pain

We are washed by the blood of the Lamb, oh

We are washed by the blood of the Son on the cross

We are washed by the blood of the Lamb

All our guilt, all our shame, were His wounds and His pain

We are washed by the blood of the Lamb

Song Title: In Christ Alone (Live From Sydney)

Sentiment Score: -0.057

## Lyrics:

In Christ alone my hope is found

He is my light, my strength, my song

This cornerstone, this solid ground

Firm through the fiercest drought and storm

What heights of love, what depths of peace
When fears are stilled, when strivings cease
My Comforter, my All in All
Here in the love of Christ I stand

In Christ alone, who took on flesh
Fullness of God in helpless babe
This gift of love and righteousness
Scorned by the ones He came to save

Till on that cross as Jesus died

The wrath of God was satisfied

For every sin on Him was laid

Here in the death of Christ I live

There in the ground His body lay

Light of the world by darkness slain

Then bursting forth in glorious Day
Up from the grave he rose again

And as He stands in victory
Sin's curse has lost its grip on me
For I am His and He is mine
Bought with the precious blood of Christ

No guilt in life, no fear in death

This is the power of Christ in me

From life's first cry to final breath

Jesus commands my destiny

No power of hell, no scheme of man

Can ever pluck me from His hand

Till He returns or calls me home

Here in the power of Christ I'll stand

No power of hell, no scheme of man

Can ever pluck me from His hand

Till He returns or calls me home

Here in the power of Christ I'll stand

Song Title: Jesus Is Alive

Sentiment Score: -0.018

Lyrics:

There is now a hope that lasts beyond our days

For the One that once was buried lives again

Now the tomb is bare and empty and the stone is rolled away

Praise the Risen One who overcame the grave

All you broken-hearted, all you worn and weak

Come find living water, everlasting streams

To the wandering spirit, lost and searching wanting something more

Find the Risen King who overcomes the world

Let there be dancing in the darkness

And let our song break through the night

Lift your voice and sing that Christ is King

For Jesus is alive

No more condemnation, no more doubt and fear

For our sin and shame, they have no power here

In His resurrection, perfect love has set the captives free

Praise the Risen King who stands in victory

Let there be dancing in the darkness

And let our song break through the night

Lift your voice and sing that Christ is King

For Jesus is alive

Let there be dancing in the darkness

And let our song break through the night

Lift your voice and sing that Christ is King

For Jesus is alive

Hallelujah, death is undone
Hallelujah, Jesus has won
Hallelujah, we overcome
Oh in Jesus, oh in Jesus
Hallelujah, death is undone
Hallelujah, Jesus has won
Hallelujah, we overcome
Oh in Jesus, oh in Jesus
Hallelujah, death is undone
Hallelujah, Jesus has won
Hallelujah, death is undone
Hallelujah, Jesus has won
Hallelujah, we overcome
Oh in Jesus, oh in Jesus!

Let there be dancing in the darkness

And let our song break through the night

Lift your voice and sing that Christ is King

```
For Jesus is alive

Let there be dancing in the darkness

And let our song break through the night

Lift your voice and sing that Christ is King

For Jesus is alive

Lift your voice and sing that Christ is King

For Jesus is alive
```

```
[]: # Filter data for the artist 'Pat Barrett'
     patbarrett_df = lyrics_df[lyrics_df['Artist'] == 'PatBarrett']
     patbarrett_highest_sentiments = patbarrett_df.sort_values(by='Sentiment Score',_
      ⇔ascending=False).head(3)
     patbarrett_lowest_sentiments = patbarrett_df.sort_values(by='Sentiment Score', u
      ⇒ascending=True).head(3)
     # Display the song title, sentiment score, and lyrics of the songs with the
      ⇔highest sentiments
     print("Top 3 Songs with Highest Sentiments for Pat Barrett:")
     for idx, row in patbarrett_highest_sentiments.iterrows():
        rounded_sentiment = round(row['Sentiment Score'], 3)
        print(f"\nSong Title: {row['Song_Title']}")
        print(f"Sentiment Score: {rounded_sentiment}")
        print(f"Lyrics:\n{row['Lyrics']}\n")
     # Display the song title, sentiment score, and lyrics of the songs with the
     → lowest sentiments
     print("\nTop 3 Songs with Lowest Sentiments for Pat Barrett:")
     for idx, row in patbarrett_lowest_sentiments.iterrows():
        rounded_sentiment = round(row['Sentiment Score'], 3)
        print(f"\nSong Title: {row['Song_Title']}")
        print(f"Sentiment Score: {rounded_sentiment}")
        print(f"Lyrics:\n{row['Lyrics']}\n")
```

Top 3 Songs with Highest Sentiments for Pat Barrett:

```
Song Title: God Is So Good (You Are Worthy)
Sentiment Score: 0.609
Lyrics:
```

No height or depth can separate

Your steadfast love who can escape

Your faithfulness, an endless sea

So full of grace and mercy

We sing

God is so good

God is so good

God is so good

He's so good to me

Haunted by the past no more

My innocence has been restored

Forgiveness flows from Your veins

Your kindness shown in all Your ways

We sing

God is so good

God is so good

God is so good

He's so good to me

There's never been anyone like You
There's never been anyone like...
You are worthy, You are worthy
Never been anyone like You
You are worthy, You are worthy

And hope is rising like the sun

The old is gone, the new has come

I fix my eyes on Christ alone

My Rock, my Shield, my Cornerstone

We sing

God is so good

God is so good

God is so good

He's so good to me (oh, You are)

God, You are good
God, You're so good
You're so good to me

Set my eyes on You alone

My Rock, my Shield, my Cornerstone

0h...

Good, always good, always good
God, You are good, You are always good

God, You're so good, always good
We sing

God is so good

God is so good

God is so good

He's so good to me

God is so good

He's so good to me

God, You're so good

You're so good to me

Song Title: Sing Soul Sing Sentiment Score: 0.496

Lyrics:

Love, love, wondrous love

Forgave a sinner like me

Love, love, wondrous love

Oh, how can it be?

How can it be?

Thank you, Jesus

Grace, grace, saving grace

All sufficient for me

Grace, grace, saving grace

Oh, how can it be?

Sing, soul, sing

Let His praises out

Sing, soul, sing

Let His praises out

Through every high and every low

Here and now, forevermore

Sing, soul, sing

Sing His praises now

Peace, peace, perfect peace

Calmed the storm in me

Peace, peace, perfect peace

Oh, how can it be?

Hope, hope, eternal hope

Walking here with me

Hope, hope, eternal hope

Oh, how can it be?

Sing, soul, sing

Let His praises out

Sing, soul, sing

Let His praises out

Through every high and every low

Here and now, forevermore

Sing, soul, sing

Sing His praises now

Sing, soul, sing

Let His praises out

Sing, soul, sing

Let His praises out

Through every high and every low

Here and now, forevermore

Sing, soul, sing

Sing His praises now

Love, love, wondrous love

Forgave a sinner like me

Love, love, wondrous love

Oh, how can it be?

Song Title: When I Look At The Blood

Sentiment Score: 0.477

Lyrics:

When I look at the blood

All I see is love, love, love

When I stop at the cross

I can see the love of God

But I can't see competition

I can't see hierarchy

I can't see pride or prejudice

Or the abuse of authority

I can't see lust for power

I can't see manipulation

I can't see rage or anger

Or selfish ambition

When I look at the blood

All I see is love, love, love

When I stop at the cross

I can see the love of God

But I can't see unforgiveness
I can't see hate or envy
I can't see stupid fighting
Or bitterness or jealousy
I can't see empire building
I can't see self-importance
I can't see backstabbing
Or vanity, or arrogance

When I look at the blood

All I see is love, love, love

When I stop at the cross

I can see the love of God

And I see surrender
I see sacrifice

I see salvation

I see humility

I see righteousness

I see faithfulness

I see grace

I see forgiveness

I see love

I see love

I see selfless love

Love, love, love

Love, love, love

Love, love, love

Love, love

I see love, love, love

Love, love, love

Love, love, love

Love, love, love

I see love, love, love

Love, love, love

Love, love, love

Love, love

I see love, love, love (Everywhere around me)

Love, love, love (There when I wake up in the morning)

Love, love (Always by my side)

Love, love, love

Love, love, love (When I lie down)

Love, love, love (When I stand up)

Love, love, love (Oh, I can see)

Love, love, love

Love, love, love

Love, love, love

Love, love, love (All I can see is)

Love, love, love

Love, love (Oh, I see)

Love, love, love

Love, love, love (I see)

Love, love, love

Love, love, love

Love, love (All around me)

Love, love, love (I see)

Love, love, love

Love, love, love

Love, love, love

Love, love, love

When I look at the blood

All I see is love, love, love

When I stop at the cross

I can see the love of God

I see love

I see love

Top 3 Songs with Lowest Sentiments for Pat Barrett:

Song Title: Scatter Sentiment Score: -0.078

Lyrics:

I don't need to be afraid of the darkness

I belong to the light

Every shadows got to run from the fire

You own the night

I don't need to be afraid of the battle

When I'm by your side

I've seen the end of this story

You win the fight

Light the fire in my soul

Tell the darkness where to go

I don't need to be afraid of the battle

When I'm by Your side

Cause I've seen the end of this story

You win the fight

Light the fire

In my soul

Tell the darkness

Where to go

Light the fire

In my soul

Tell the darkness

Where to go

Where to go

When we praise

When we praise

The enemy scatters

In your name

In your name

Strongholds shatter

When we praise

When we praise

The enemy scatters

In your name

In your name

Strongholds shatter

Tell the spirit of fear

He's gotta go

He's gotta go

Light the fire

In my soul

Tell the darkness

Where to go

Where to go

Light the fire

In my soul

Tell the darkness

Where to go

Where to go

When we praise

When we praise

The enemy scatters

In your name

In your name

Strongholds shatter

When we praise

When we praise

The enemy scatters

In your name

In your name

Strongholds shatter

Tell the spirit of fear

He's gotta go

Tell the spirit of fear

He's gotta go

He's gotta go

Tell the spirit of fear

He's gotta go

Tell the spirit of fear

He's gotta go

He's gotta go

Song Title: No Body

Sentiment Score: -0.026

Lyrics:

Behold the Lamb

Upon the cross

Who takes away

The sins of all

Forgiveness flows

From hands and feet

As violence meets

The Prince of Peace

Behold the King

Light of the world

Lamb that was slain

Lion who rose

Is mighty to save

The fullness of God

Won't be kept in a grave

Oh, darkness, your hour is over

Behold the love

His dying plea

Behold the grace of Calvary

That rugged cross

Soon to be

The emblem of a risen king

Oh, behold the King

Light of the world

Lamb that was slain

Lion who rose

Is mighty to save

The fullness of God

Won't be kept in a grave

Oh, darkness, your hour is over

Light of the world

Lamb that was slain

Lion who rose

Is mighty to save

And the fullness of God

Won't be kept in a grave

Oh, darkness, your hour is over

No enemy can hold You down

'Cause there's no body in the grave now

One head gets to wear that  $\operatorname{crown}$ 

'Cause there's no body in the grave now
No enemy can hold You down

'Cause there's no body in the grave now

One head gets to wear that crown

'Cause there's no body in the grave now

No enemy can hold You down

'Cause there's no body in the grave now

One head gets to wear that crown

'Cause there's no body in the grave now

Light of the world

Lamb that was slain

Lion who rose

Mighty to save

And the fullness of God

Won't be kept in a grave

Oh, darkness, your hour is over

Light of the world

Lamb that was slain

Lion who rose

Is mighty to save

And the fullness of God

Won't be kept in a grave

Oh, darkness, your hour is over

No enemy can hold You down

'Cause there's no body in the grave now

One head gets to wear that crown

'Cause there's no body in the grave now

No enemy can hold You down

'Cause there's no body in the grave now

One head gets to wear that crown

'Cause there's no body in the grave now

No

There's no body in the grave now

There's no body in the grave now

Song Title: Cada Mañana Sentiment Score: -0.019

Lyrics:

DÃa a dÃa, a Ti me rindo

Tu gracia es todo lo que necesito

Tu misericordia asombra mi vida

Por siempre yo cantaré

Oh, por siempre yo cantaré

Confiaré, guÃame

 $\texttt{Confiar}\tilde{\mathtt{A}} @ \text{ aun sin ver}$ 

Cada mañana

Grande es tu fidelidad

Con cada aliento me llenas de vida Un paso a la vez cuando no puedo m $\tilde{A}_i$ s Fuerza me das y esperanza al ma $\tilde{A}\pm$ ana Por siempre yo cantar $\tilde{A}$ ©

Confiaré, guÃame

Oh, por siempre yo cantaré

Confiaré aun sin ver

Cada mañana

Grande es tu fidelidad

Confiar $\tilde{\mathbf{A}}$  $\odot$  con todo en m $\tilde{\mathbf{A}}$ 

Tu bondad no cambiarÃ;

Cada mañana

Grande es tu fidelidad

Temor, hoy recuerda

Seguro estoy en Dios

Oh, mi padre ha hablado

Su palabra cumplirÃ;

Temor, hoy recuerda

Que seguro estoy en Dios

Oh, mi padre ha hablado

Su palabra cumplirÃ;

Confiaré

GuÃame

Confiaré

Confão en Ti

Cada mañana

Oh, cada mañana

Confiaré, guÃame

Confiaré aun sin ver

Cada mañana

Grande es tu fidelidad

Confiar $\tilde{\mathbf{A}}$  $^{\odot}$  con todo en m $\tilde{\mathbf{A}}$ 

Tu bondad no cambiar $\tilde{\mathtt{A}}_{i}$ 

Cada mañana

Grande es tu fidelidad

```
[]: # Filter data for the artist 'Cher'
     cher_df = lyrics_df[lyrics_df['Artist'] == 'cher']
     cher_highest_sentiments = cher_df.sort_values(by='Sentiment Score',_
      ⇒ascending=False).head(3)
     cher_lowest_sentiments = cher_df.sort_values(by='Sentiment Score',_
      ⇒ascending=True).head(3)
     # Display the song title, sentiment score, and lyrics of the songs with the
      ⇔highest sentiments
     print("Top 3 Songs with Highest Sentiments for Cher:")
     for idx, row in cher highest sentiments.iterrows():
        rounded_sentiment = round(row['Sentiment Score'], 3)
        print(f"\nSong Title: {row['Song_Title']}")
        print(f"Sentiment Score: {rounded_sentiment}")
        print(f"Lyrics:\n{row['Lyrics']}\n")
     # Display the song title, sentiment score, and lyrics of the songs with the
      → lowest sentiments
     print("\nTop 3 Songs with Lowest Sentiments for Cher:")
     for idx, row in cher_lowest_sentiments.iterrows():
        rounded_sentiment = round(row['Sentiment Score'], 3)
        print(f"\nSong Title: {row['Song Title']}")
        print(f"Sentiment Score: {rounded_sentiment}")
        print(f"Lyrics:\n{row['Lyrics']}\n")
```

Top 3 Songs with Highest Sentiments for Cher:

Song Title: My Love Sentiment Score: 0.524 Lyrics:

When I go away
I know my heart can stay with my love
It's understood
Everywhere with my love
My love does it good, whoa
My love, oh only my love
My love does it good
And when the cupboard's bare
I'll still find something there with my love
It's understood
Everywhere with my love
My love does it so good, whoa

My love, oh only my love My love does it good

Only my love, oh only my love
Only my love, hold the other things to me
Oh, only my love, oh only my love
Only my love does it good to me

Everywhere with my love
Don't you see my love
It does it so good
Oh, only my love, only my love
My love does it good

Don't ever ask me why
I never say "good-bye" to my love
It's understood
'Cause everywhere with my love
My love does it good, whoa
Only my love, oh only my love
My love does it good

Oh only my love
Only my love does it good to me,whoa

Song Title: Sunny Sentiment Score: 0.456

Lyrics:

Sunny, yesterday my life was filled with rain Sunny, you smiled at me and then it eased my pain Now the dark days are gone and bright days are here My Sunny once shined so sincere, Sunny once so true I love you I love you

Sunny thank you for the sunshine you gave to me Sunny thank you for the love you brought my way You gave to me your all and all And now I feel that I'm 10 feet tall Sunny once so true, I love you

Sunny thank you for the truth that you let me see Sunny thank you for the facts from A to Z Somehow I was torn like a wind blown sail

Then our love was borned when you held my hand Sunny once so true, I love you

Sunny thank you for the sunshine you gave to me Sunny thank you for the love you brought my way You gave to me your all and all And now I feel that I'm 10 feet tall Sunny once so true, I love you

Song Title: Move Me Sentiment Score: 0.382

Lyrics:

Move me
Love the way you move me, baby
Groove me
Love the way you groove me

Making love with you Little things that you do Make me feel so good inside

Oh oh do me
C'mon, c'mon, do me
Baby
Soothe me
Love the way you soothe me
I love I love I love I love I love
Love the way you do

Move me
Love the way you move me, baby
Groove me
Love the way you groove me

Making love with you Little things that you do Make me feel so good inside

I love, I love, I love the way you move me Keep on, keep on doin' it
I love, I love, I love the way you move me Keep on, keep on doin' it
I love, I love, I love the way you move me

Keep on, keep on, doin' it
[Fade out]

Top 3 Songs with Lowest Sentiments for Cher:

Song Title: Bang-Bang Sentiment Score: -0.41

Lyrics:

Bang bang you shot me down
Bang bang I hit the ground
Bang bang that awful sound
Bang bang my baby shot me down

I was five and you were six We rode on horses made of sticks I wore black you wore white You would always win the fight

Bang bang you shot me down
Bang bang I hit the ground
Bang bang that awful sound
Bang bang my baby shot me down

Seasons came and changed the time I grew up I called you mine
You would always laugh and say
Remember when we used to play

Bang bang you shot me down
Bang bang and I hit the ground
Bang bang that awful sound
Bang bang my baby shot me down

Music played and people sang
Just for me the church bells rang
After echoes from a gun
We both vowed that we'd be one

Now you're gone I don't know why Sometimes I cry You didn't say goodbye You didn't take the time to lie Bang bang you shot me down
Bang bang I hit the ground
Bang bang that awful sound
Bang bang my baby shot me down

Bang bang you shot me right between my eyes
Bang bang you can't go paralyzed
Bang bang bang bang bang bang
Bang bang oh baby I'm laying on the ground
Bang bang I'll never come around

Bang bang
Bang bang
Oh baby
Bang bang
Oh baby come and wrap me
Bang bang
You see how sweet it's gonna be

Bang bang
Bang bang
Oh my baby my baby shot me down
Bang bang
I'm up on the ground now

Song Title: Bang Bang (My Baby Shot Me Down) Sentiment Score: -0.344

Lyrics:

I was five and he was six We rode on horses made of sticks He wore black and I wore white He would always win the fight

Bang bang, he shot me down
Bang bang, I hit the ground
Bang bang, that awful sound
Bang bang, my baby shot me down

Seasons came and changed the time When I grew up I called him mine He would always laugh and say Remember when we used to play

Bang bang, I shot you down
Bang bang, you hit the ground
Bang bang, that awful sound
Bang bang, I used to shoot you down

Music played and people sang
Just for me the church bells rang

Now he's gone I don't know why And 'til this day, sometimes I cry He didn't even say goodbye He didn't take the time to lie

Bang bang, he shot me down
Bang bang, I hit the ground
Bang bang, that awful sound
Bang bang, my baby shot me down

Song Title: Cry Myself To Sleep Sentiment Score: -0.25

Lyrics:

Every night, I lay my head On my pillow on my bed And I just cry myself to sleep

I know I shouldn't cry Over words that were all lies But still, I cry myself to sleep

Each night, I fight the tears
But still they fall
And all the memories linger on
He's gone, he's gone
And now there's nothing but to cry
Cry myself to sleep
Still, I cry myself to sleep

Each night, I fight those tears
But still, they fall
And all the memories linger on
He's gone, he's gone, he's gone
And now there's nothing but to cry

```
Ah, cry myself to sleep
Ah, cry myself to sleep
Ah, cry myself to sleep
```

```
[]: # Filter data for the artist 'Robyn'
     robyn_df = lyrics_df[lyrics_df['Artist'] == 'robyn']
     robyn_highest_sentiments = robyn_df.sort_values(by='Sentiment Score',_
      ⇒ascending=False).head(3)
     robyn_lowest_sentiments = robyn_df.sort_values(by='Sentiment Score', __
      ⇒ascending=True).head(3)
     # Display the song title, sentiment score, and lyrics of the songs with the
      ⇔highest sentiments
     print("Top 3 Songs with Highest Sentiments for Robyn:")
     for idx, row in robyn_highest_sentiments.iterrows():
         rounded_sentiment = round(row['Sentiment Score'], 3)
         print(f"\nSong Title: {row['Song Title']}")
         print(f"Sentiment Score: {rounded_sentiment}")
         print(f"Lyrics:\n{row['Lyrics']}\n")
     # Display the song title, sentiment score, and lyrics of the songs with the
      → lowest sentiments
     print("\nTop 3 Songs with Lowest Sentiments for Robyn:")
     for idx, row in robyn_lowest_sentiments.iterrows():
         rounded_sentiment = round(row['Sentiment Score'], 3)
         print(f"\nSong Title: {row['Song_Title']}")
         print(f"Sentiment Score: {rounded_sentiment}")
         print(f"Lyrics:\n{row['Lyrics']}\n")
```

Top 3 Songs with Highest Sentiments for Robyn:

Song Title: Baby Forgive Me Sentiment Score: 0.52 Lyrics:

Here come the night
In your eyes
Baby, be brave
Be wise
It's up to you
You do what you like, mmm
Won't you give it a chance, baby?

Just one more try

Baby forgive me Baby forgive me Baby forgive me Baby forgive me

(Won't you give it a chance, baby?)
Won't you give it a chance, baby?
Just one more try
One more try
Yeah, eh

You got the power
You set the price
But baby, be fair
Be nice
You say you want to be happy
Then you got to put your love on the line
Just let me make you smile again, baby
I know we can work it out
Yes. I know we can

Baby forgive me
Yeah
Baby forgive me

Baby forgive me

Song Title: Love Is Free Sentiment Score: 0.399

Lyrics:

Free
Love is free, baby
Free
Love is free, baby
Boom boom boom boom chica boom
Let me give it to you, baby
Chica boom chica boom

Chica boom chica boom chica boom
Free
Love is free, baby
Free
Love is free, baby
Boom boom boom boom chica boom
Let me give it to you, baby

I'ma give it to you, baby
I'ma give it when I'm ready
Some lose, some steady
Some light, some heavy
It's all over this city
Sometimes in the ugly, sometimes in the pretty
You never know where you get it cause you can't control it and you can't unfold it, slow down

I'ma give it to you, baby
I'ma give it when I'm ready
Some lose, some steady
Some light, some heavy
It's all over this city
Sometimes in the ugly, sometimes in the pretty
You never know where you get it cause you can't control it and you can't unfold it, slow down

Free
Love is free, baby
Free
Love is free, baby
Boom boom boom boom chica boom
Let me give it to you, baby
Yeah! Yeah! Yeah!
Love is free, baby
Love is free, baby

I'ma give it to you, baby
I'ma give it like a motha
Safe like a rubber
Mutter like a stutter
It's all over this city
Sometimes in the nitty, sometimes in the gritty
You know I'ma give it to you better
I'ma give you love forever
No, you can't control it, slow down

I'ma give it to you, baby I'ma give it like a motha

Safe like a rubber
Mutter like a stutter
It's all over this city
Sometimes in the nitty, sometimes in the gritty
You know I'ma give it to you better
I'ma give you love forever
No, you can't control it, slow down

Free
Love is free, baby
Free
Love is free, baby
Boom boom boom boom chica boom
Let me give it to you, baby
Boom boom boom boom boom
Chica boom chica boom chica boom
Boom boom boom boom boom
Chica boom chica boom chica boom
Free
Love is free, baby
Free
Love is free, baby

Apréndelo, apréndelo
Te lo digo right now, sólo entiéndelo
Apréndelo, apréndelo
Te lo digo right now, sólo entiéndelo
Slow down

Apréndelo, apréndelo
Te lo digo right now, sólo entiéndelo
Apréndelo, apréndelo
Te lo digo right now, sólo entiéndelo
Slow down

I'ma give it to you, baby
I'ma give it when I'm ready
Some lose, some steady
Some light, some heavy
It's all over this city
Sometimes in the ugly, sometimes in the pretty
You never know where you get it cause you can't control it and you can't unfold it, slow down

Slow down [x6]
Free
Love is free, baby
Love is free, baby

So free [x4]
You know
Love is free
So free
Free â Love is free, baby [x8]
So free

Song Title: Between The Lines

Sentiment Score: 0.315

Lyrics:

Even reading in between the lines

Every day, you hit my phone up Every time (You hit my phone up) It makes my heart jump I want you to say it, baby (It makes my heart jump) Say it like you mean it It's right there on the tip of your tongue (You hit my phone up) And I can feel it And I like it baby Don't you stop (Don't stop what you're doing, baby) You know I like it You stretch it out (You know I like it) You give massages It's not your words (You know I like it) It's what's in between them There's no need to spell out (It makes my heart jump) I know you want it And I like it baby

I'm reading in between the lines
I'm reading in between the lines
(You got me reading in between the lines)
I'm reading in between the lines
(Even reading in between the lines)
I'm reading in between the lines

(You got me reading in between the lines)
And I like it, baby
And I like it, baby
(Even reading in between the lines)

I don't mind
(i don't really mind it baby)
When we get silent
Pressure's rising, it's so intense
(When we get silent)
We're making diamonds
There's no need to say it baby
(We're making diamonds)
'Cause I can tell you mean it
All over the tip of your tongue
(We're making diamonds)
You got me spaced out
And I like it, baby

I'm reading in between the lines
I'm reading in between the lines
(You got me reading in between the lines)
I'm reading in between the lines
(Even reading in between the lines)
I'm reading in between the lines
(You got me reading in between the lines)
And I like it, baby
And I like it, baby
(Even reading in between the lines)

And I like it, baby
And I like it
And I like it, baby
And I like it
(Relax)
(That's amazing)
You got me reading in between the lines
(That shit's so good)
(Relax)
You got me reading in between the lines
(Amazing)

Top 3 Songs with Lowest Sentiments for Robyn:

Song Title: Don't Fucking Tell Me What To Do Sentiment Score: -0.517

## Lyrics:

My drinking is killing me

My smoking is killing me
My diet is killing me
My heels are killing me
My shopping's killing me
My ego is killing me
Can't sleep, it's killing me
My label's killing me
Kickdrum

My phone is killing me
My email is killing me
These hours are killing me
My tour is killing me
This flight is killing me
My manager's killing me
My mother's killing me
My landlord's killing me
My boss is killing me
The TV is killing me
Your nagging is killing me
My boyfriend's killing me
My talking's killing me
Killing me
Killing me

Can't sleep, it's killing me My dreams are killing me TV is killing me My talking's killing me
Let go, you're killing me
Ease up, you're killing me
Calm down, you're killing me
My god, you're killing me

My drinking is killing me My smoking is killing me My head is killing me My mind is killing me My back is killing me My neck is killing me Your nagging is killing me My gut is killing me My PMS is killing me My email is killing me These hours are killing me My tour is killing me This flight is killing me My manager's killing me My mother's killing me My landlord's killing me My smoking is killing me The TV is killing me Your nagging is killing me Ease up, you're killing me Let go, you're killing me Calm down, you're killing me My god, you're killing me

Don't fucking tell me what to do, do

Don't fucking tell me what to do, do, do, do, do

Don't fucking tell me what to do

Don't fucking tell me what to do, do

Don't fucking tell me what to do, do

Don't fucking tell me what to do

Song Title: Don't Fucking Tell Me What To Do

Sentiment Score: -0.517

Lyrics:

My drinking is killing me

My smoking is killing me
My diet is killing me
My heels are killing me
My shopping's killing me
My ego is killing me
Can't sleep, it's killing me
My label's killing me
Kickdrum

My phone is killing me
My email is killing me
These hours are killing me
My tour is killing me
This flight is killing me
My manager's killing me
My mother's killing me
My landlord's killing me
My boss is killing me
The TV is killing me
Your nagging is killing me
My boyfriend's killing me
My boyfriend's killing me
Killing me
Killing me
Killing me

Can't sleep, it's killing me
My dreams are killing me
TV is killing me
My talking's killing me
Let go, you're killing me
Ease up, you're killing me
Calm down, you're killing me

My god, you're killing me

My drinking is killing me My smoking is killing me My head is killing me My mind is killing me My back is killing me My neck is killing me Your nagging is killing me My gut is killing me My PMS is killing me My email is killing me These hours are killing me My tour is killing me This flight is killing me My manager's killing me My mother's killing me My landlord's killing me My smoking is killing me The TV is killing me Your nagging is killing me Ease up, you're killing me Let go, you're killing me Calm down, you're killing me My god, you're killing me

Don't fucking tell me what to do, do
Don't fucking tell me what to do, do, do, do
Don't fucking tell me what to do
Don't fucking tell me what to do, do
Don't fucking tell me what to do, do
Don't fucking tell me what to do

Song Title: Criminal Intent Sentiment Score: -0.181

Lyrics:

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, she's got criminal intent Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, she's got criminal intent

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, I got criminal intent

- Will the defendant please rise? State your full name for the record.
- Robyn
- Do you wish to say anything before the sentence is imposed?
- I do your Honor!

You know, from time to time
I need to get down
Unwind and just bump and grind
Get my shot on, have some fun
A little dirty never hurt anyone
I admit, I can get somewhat X-rated on the floor
But your Honor, how's that something you get incarcerated for?

I-I-I done nothing that's wrong
?? something that's frowned upon
I object most strongly Judge, they played my song

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, she's got criminal intent

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, I got criminal intent Somebody alert the authorities, she's got criminal intent

Y-yo-yo Judge, may the record reflect the fact I don't have any priors
Besides, would you pardon me
For being inappropriately attired?
But yo, listen, them cuffs down at county
Totally ripped up my pantyhose
And some snitch punk at legal aid
Stole my voucher for court clothes

I done nothing that's wrong
?? something that's frowned upon
I object most strongly Judge, they played my song

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, she's got criminal intent

Somebody alert the authorities, I got criminal intent Conspiracy to engage in lewd and indecent acts and events I'mma wind it, grind it, oh my, I'mma say it again Somebody alert the authorities, I got criminal intent Somebody alert the authorities, she's got criminal intent

## 1.2.1 Questions

Q: Overall, which artist has the higher average sentiment per song?

A: CityAlight has the highest average sentiment score per song with a value of 0.208. Cher has the lowest with 0.053.

Q: For your first artist, what are the three songs that have the highest and lowest sentiments? Print the lyrics of those songs to the screen. What do you think is driving the sentiment score?

A: The three songs with the highest sentiments for CityAlight are "Good And Gracious King", "God Is Over All", and "The Love Of The Father". The three songs with the lowest sentiments for CityAlight are "Washed By The Blood", "In Christ Alone (Live From Sydney)", and "Jesus Is Alive".

For worship songs, the chorus is often repeated which will help drive the sentiment score. Specifically for the top song, the words "good", "gracious", and "holy" are repeated several times. With these being positive sentiment terms, the overall sentiment will be pointed in that direction. For the bottom 3 songs, they are all discussing death and sin which are obvious negative sentiment terms.

Q: For your second artist, what are the three songs that have the highest and lowest sentiments? Print the lyrics of those songs to the screen. What do you think is driving the sentiment score?

A: The three songs with the highest sentiments for Pat Barrett are "God Is So Good (You Are Worthy)", "Sing Soul Sing", and "When I Look At The Blood". The three songs with the lowest sentiments for Pat Barrett are "Scatter", "No Body", and "Cada Mañana".

Once again, worship songs often have choruses that are repeated which will help drive the sentiment score. Each of the top songs have a specific word repeated many times: good, hope/sing, and love. For instance, the top song has the word "good" show up 39 times! The bottom songs are in relation

to "enemy" and "darkness" whicg bring their scores down despite having a good amount of positive sentiment words as well.

Q: For your third artist, what are the three songs that have the highest and lowest sentiments? Print the lyrics of those songs to the screen. What do you think is driving the sentiment score?

A: The three songs with the highest sentiments for Cher are "My Love", "Sunny", and "Move Me". The three songs with the lowest sentiments for Cher are "Bang-Bang", "Bang Bang (My Baby Shot Me Down)", and "Cry Myself To Sleep". Among the top positive sentiment songs, they were all centered around the theme of love which is a positive word. Interestingly, two of the negative sentiment songs both had 'bang' as a reoccurring word. The other kept referencing the word 'cry' which helped bring the overall sentiment score down.

Q: For your fourth artist, what are the three songs that have the highest and lowest sentiments? Print the lyrics of those songs to the screen. What do you think is driving the sentiment score?

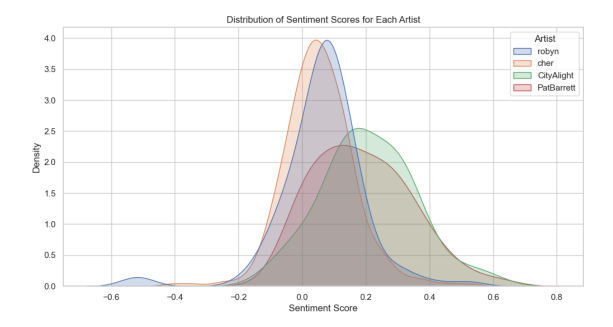
A: The three songs with the highest sentiments for Robyn are "Baby Forgive Me", "Love Is Free", and "Between The Lines". The three songs with the lowest sentiments for Robyn are two renditions of "Don't F\*\*king Tell Me What To Do" and "Criminal Intent". While having to ask for forgiveness implies a negative situation occured, the sentiment score of this song was still high as it leads to many instances of praise and suggestions of how great love could be. The words 'love', 'free' and 'like showed up often in the other two songs which led their scores to be positive. In the negative songs, the word 'killing' was in the majority of the line of the double-rendition while criminality and bad intentions were the topic of the other.

Q: Plot the distributions of the sentiment scores for each artist. You can use seaborn to plot densities or plot histograms in matplotlib.

```
[]: # Plot of the distributions of the sentiment scores for each artist
sns.set(style="whitegrid")
plt.figure(figsize=(12, 6))
ax = sns.kdeplot(data=lyrics_df, x='Sentiment Score', hue='Artist', fill=True,
common_norm=False)

# Set plot labels and title
ax.set_xlabel('Sentiment Score')
ax.set_ylabel('Density')
ax.set_title('Distribution of Sentiment Scores for Each Artist')

plt.show()
```



This density plot matches the takeaway from our average sentiment scoring. That is, the lyrics from Pat Barrett and CityAlight have higher positivity to them than the lyrics from Cher and Robyn.

# 1.3 Sentiment Analysis on Twitter Descriptions

In this section, define two sets of emojis you designate as positive and negative. Make sure to have at least 10 emojis per set. You can learn about the most popular emojis on Twitter at the emojitracker.

Associate your positive emojis with a score of +1, negative with -1. Score the average sentiment of your two artists based on the Twitter descriptions of their followers. The average sentiment can just be the total score divided by number of followers. You do not need to calculate sentiment on non-emoji content for this section.

```
[]: positive_emojis = {"\U0001F602", "\U00002764", "\U0001F499", "\U0001F495", \u00d1 \u20d3 \u00d1 \u20d3 \u00d1 \u20d3 \u0d1 \u00d1 \u0d1 \u00d1 \u0d1 \u00d1 \u0d1 \u00d1 \u0d1 \u00d1 \u0d1 \u00d1 \
```

```
[]: # Create DataFrames for positive and negative emojis with a 'Score' column
     positive_df = pd.DataFrame({'Emoji': list(positive_emojis), 'Score': 1})
     negative_df = pd.DataFrame({'Emoji': list(negative_emojis), 'Score': -1})
     # Concatenate positive and negative DataFrames
     emojis_df = pd.concat([positive_df, negative_df], ignore_index=True)
     print("Emojis DataFrame:")
     print(emojis_df.head(3))
    Emojis DataFrame:
      Emoji Score
    0
                 1
    1
                 1
    2
                 1
[]: def emoji_tokenize(text):
         tokens = re.split(r'', text)
         return tokens
[]: def emoji_sent_score(text):
         emoji_sentiment_score = 0
         # Convert to string if not already a string
         text_str = str(text)
         bag_of_chars = emoji_tokenize(text_str)
         for emoji_used in bag_of_chars:
             if emoji_used in emojis_df['Emoji'].values:
                 emoji_sentiment_score += emojis_df.loc[emojis_df['Emoji'] ==_
      ⇔emoji_used, 'Score'].values[0]
         return emoji_sentiment_score
[]: artist_files = {'cher':'cher_followers_data.txt',
                     'robyn':'robynkonichiwa_followers_data.txt'}
     twitter_data = pd.read_csv(data_location + twitter_folder +_
      ⇔artist_files['cher'],
                                sep="\t",
                                quoting=3)
     twitter_data['artist'] = "cher"
     twitter_data_2 = pd.read_csv(data_location + twitter_folder +__
      →artist_files['robyn'],
                                  sep="\t",
```

```
quoting=3)
twitter_data_2['artist'] = "robyn"

twitter_data = pd.concat([
    twitter_data,twitter_data_2])

del(twitter_data_2)
```

```
[]: # Because of the runtime, we will only take the first and last 5000 rows

first_5000_rows = twitter_data.head(5000)
last_5000_rows = twitter_data.tail(5000)

# Concatenate the two subsets into a new DataFrame
condensed_twitter_data = pd.concat([first_5000_rows, last_5000_rows])

print("Condensed Twitter Data:")
condensed_twitter_data
```

## Condensed Twitter Data:

[]:		screen_name	name	id	location	\
	0	hsmcnp	Country Girl	35152213	NaN	
	1	horrormomy	Jeny	742153090850164742	Earth	
	2	anju79990584	anju	1496463006451974150	NaN	
	3	gallionjenna	J	3366479914	NaN	
	4	bcscomm	bcscomm	83915043	Washington, DC	
		•••	•••	•••	•••	
	358367	jakegiles	Jake Giles	19725102	LA	
	358368	axelbluhme	Axel Bluhme	19573759	DK	
	358369	RayRayRay27	Rachael :)	19919217	Oldham	
	358370	bhandberg	Ben Handberg	12642462	Sydney	
	358371	takemeback	Christine	15022058	New Jersey	
		followers_cour	nt friends_co	unt \		
	0	130	)2 1	014		
	1	8	31	514		
	2	1	13	140		
	3	75	52	556		
	4	88	38 2	891		
		•••	•••			
	358367	769	90 2	165		
	358368	23	38 1	565		
	358369	76	32 1	479		
	358370	43	32	593		
	358371	18	32	260		

```
0
                                                             NaN
                                                                   cher
     1
                                                   cher
     2
                     163
                            26
                                            DM
                                                    cher
     3
                                                             csu
                                                                   cher
     4
             Writer @Washinformer @SpelmanCollege alumna #D...
                                                                 cher
             singer of songs, type 1 diabetic, tired $jakel... robyn
     358367
     358368 Dadx2/Con-Arch/Photographer/DK #stemgrønnes... robyn
     358369
                    A year to change a life is still a year
     358370 Head of Consumer - Mango. Made in Melbourne. R... robyn
     358371
             Stand for what is right, even if you stand alone.
     [10000 rows x 8 columns]
[]: condensed_twitter_data['Emoji Sentiment Score'] = __
      ⇒condensed_twitter_data['description'].apply(emoji_sent_score)
     selected_columns_twitter = ['artist', 'description', 'Emoji Sentiment Score']
     condensed_twitter_sentiment_df = __
      ⇔condensed_twitter_data[selected_columns_twitter]
[]: condensed_twitter_sentiment_df
[]:
            artist
                                                            description \
     0
              cher
                                                                    NaN
     1
              cher
                                                 &
     2
              cher
                             163
                                    26
                                                   DM
     3
              cher
                                                                    csu
     4
              cher
                    Writer @Washinformer @SpelmanCollege alumna #D...
     358367
             robyn
                    singer of songs, type 1 diabetic, tired $jakel...
                    Dadx2/ Con-Arch/ Photographer/ DK #stemgrønnes...
     358368
             robyn
                            A year to change a life is still a year
     358369 robyn
     358370
            robyn Head of Consumer - Mango. Made in Melbourne. R...
             robyn Stand for what is right, even if you stand alone.
     358371
             Emoji Sentiment Score
     0
                                  0
     1
                                  0
     2
                                  0
     3
                                  0
     4
                                  0
     358367
                                  0
     358368
                                  0
     358369
                                  1
     358370
                                  0
```

description artist

358371 0

[10000 rows x 3 columns]

```
[]: sentiment_per_artist_twitter = condensed_twitter_sentiment_df.
      →groupby('artist')['Emoji Sentiment Score'].mean().round(3)
     sentiment_per_artist_twitter
[]: artist
    cher
              0.086
    robyn
              0.024
    Name: Emoji Sentiment Score, dtype: float64
[]: # Function to count the occurrences of each emoji
     def count emojis(text):
         text_str = str(text)
         emoji counts = pd.Series(0, index=emojis df['Emoji'])
         bag_of_chars = emoji_tokenize(text_str)
         for char in bag_of_chars:
             if char in emojis_df['Emoji'].values:
                 emoji_counts[char] += 1
         return emoji_counts
     # Group by artist
     grouped_by_artist = condensed_twitter_sentiment_df.

¬groupby('artist')['description']
     # Create an empty DataFrame to store emoji amounts
     emoji_amounts = pd.DataFrame()
     # Apply the function to each artist's description
     for artist, group in grouped_by_artist:
         emoji_amounts[artist] = group.apply(count_emojis).sum()
     # Display the resulting DataFrame
     print("Emoji Amounts DataFrame:")
     emoji_amounts
    Emoji Amounts DataFrame:
```

```
Emoji

2 1
3 3
92 15
6 1
20 6
```

0	0
9	4
5	5
5	1
2	1
12	6
11	0
20	5
29	6
13	7
105	46
82	12
8	0
12	3
1	0
0	0
2	0
2	0
0	0
0	0
0	1
3	0
0	0
1	0
0	0
0	0
0	0
0	0

Q: What is the average sentiment of your two artists?

A: Based on the condensed data, which is likely to closely represent the overall data, the twitter description sentiment scores for Cher and Robyn were 0.086 and 0.024, respectively. Thus, the twitter followers of Cher on average have a more positive sentiment in their twitter descriptions based on emoji use only.

Q: Which positive emoji is the most popular for each artist? Which negative emoji?

A: Based on the condensed data, the positive emoji that appeared the most in Cher's twitter follower descriptions is the heart , while the most common negative emoji is broken heart . The positive emoji that appeared the most in Robyn's twitter follower descriptions is also the heart , while the most common negative emoji is the weary face .

#### Lexicon reference:

Bing Liu, Minqing Hu and Junsheng Cheng. "Opinion Observer: Analyzing and Comparing Opinions on the Web." Proceedings of the 14th International World Wide Web conference (WWW-2005), May 10-14, 2005, Chiba, Japan.