## In [1]:

```
import os
import numpy as np
import pandas as pd
import seaborn as sns
import plotly.express as px
import matplotlib.pyplot as plt
%matplotlib inline
from sklearn.cluster import KMeans
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline
from sklearn.manifold import TSNE
from sklearn.decomposition import PCA
from sklearn.metrics import euclidean distances
from scipy.spatial.distance import cdist
import warnings
warnings.filterwarnings("ignore")
```

## In [2]:

```
data = pd.read_csv("data.csv.zip")
genre_data = pd.read_csv('data_by_genres.csv')
year_data = pd.read_csv('data_by_year.csv')
```

## In [3]:

```
print(data.info())
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 170653 entries, 0 to 170652 Data columns (total 19 columns):

Dtype # Column Non-Null Count -----\_\_\_\_\_ 0 valence 170653 non-null float64 1 year 170653 non-null int64 2 acousticness 170653 non-null float64 3 artists 170653 non-null object 4 danceability 170653 non-null float64 5 duration\_ms 170653 non-null int64 6 energy 170653 non-null float64 7 explicit 170653 non-null int64 8 170653 non-null object instrumentalness 170653 non-null float64 9 10 key 170653 non-null int64 11 liveness 170653 non-null float64 12 loudness 170653 non-null float64 13 mode 170653 non-null int64 14 name 170653 non-null object 15 popularity 170653 non-null int64 release\_date 170653 non-null object 170653 non-null float64 17 speechiness 18 tempo 170653 non-null float64

dtypes: float64(9), int64(6), object(4)

memory usage: 24.7+ MB

None

### In [4]:

```
print(genre_data.info())
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 2973 entries, 0 to 2972 Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	mode	2973 non-null	int64
1	genres	2973 non-null	object
2	acousticness	2973 non-null	float64
3	danceability	2973 non-null	float64
4	duration_ms	2973 non-null	float64
5	energy	2973 non-null	float64
6	instrumentalness	2973 non-null	float64
7	liveness	2973 non-null	float64
8	loudness	2973 non-null	float64
9	speechiness	2973 non-null	float64
10	tempo	2973 non-null	float64
11	valence	2973 non-null	float64
12	popularity	2973 non-null	float64
13	key	2973 non-null	int64
dtynes: float64(11), int64(2), object(1)			

dtypes: float64(11), int64(2), object(1)

memory usage: 325.3+ KB

None

## In [5]:

```
print(year_data.info())
```

int64

RangeIndex: 100 entries, 0 to 99 Data columns (total 14 columns): Non-Null Count # Column Dtype ---------0 mode 100 non-null int64 1 100 non-null int64 year 2 acousticness 100 non-null float64 3 100 non-null float64 danceability 4 duration\_ms 100 non-null float64 5 energy 100 non-null float64 6 instrumentalness 100 non-null float64 7 liveness 100 non-null float64 8 loudness 100 non-null float64 float64 9 speechiness 100 non-null 10 tempo 100 non-null float64 float64 valence 100 non-null 11 100 non-null float64 12 popularity

100 non-null

<class 'pandas.core.frame.DataFrame'>

dtypes: float64(11), int64(3)

memory usage: 11.1 KB

key

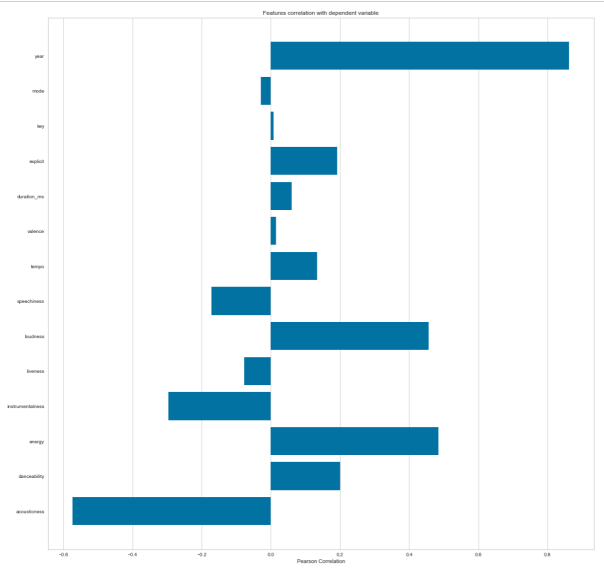
None

### In [6]:

#### !pip install yellowbrick

Requirement already satisfied: yellowbrick in c:\users\chari\anaconda3\lib\s ite-packages (1.5) Requirement already satisfied: scikit-learn>=1.0.0 in c:\users\chari\anacond a3\lib\site-packages (from yellowbrick) (1.0.2) Requirement already satisfied: matplotlib!=3.0.0,>=2.0.2 in c:\users\chari\a naconda3\lib\site-packages (from yellowbrick) (3.5.1) Requirement already satisfied: scipy>=1.0.0 in c:\users\chari\anaconda3\lib \site-packages (from yellowbrick) (1.7.3) Requirement already satisfied: cycler>=0.10.0 in c:\users\chari\anaconda3\li b\site-packages (from yellowbrick) (0.11.0) Requirement already satisfied: numpy>=1.16.0 in c:\users\chari\anaconda3\lib \site-packages (from yellowbrick) (1.21.5) Requirement already satisfied: pyparsing>=2.2.1 in c:\users\chari\anaconda3 \lib\site-packages (from matplotlib!=3.0.0,>=2.0.2-yellowbrick) (3.0.4) Requirement already satisfied: python-dateutil>=2.7 in c:\users\chari\anacon da3\lib\site-packages (from matplotlib!=3.0.0,>=2.0.2->yellowbrick) (2.8.2) Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\chari\anaconda3 \lib\site-packages (from matplotlib!=3.0.0,>=2.0.2-yellowbrick) (1.3.2) Requirement already satisfied: fonttools>=4.22.0 in c:\users\chari\anaconda3 \lib\site-packages (from matplotlib!=3.0.0,>=2.0.2->yellowbrick) (4.25.0) Requirement already satisfied: packaging>=20.0 in c:\users\chari\anaconda3\l ib\site-packages (from matplotlib!=3.0.0,>=2.0.2->yellowbrick) (21.3) Requirement already satisfied: pillow>=6.2.0 in c:\users\chari\anaconda3\lib \site-packages (from matplotlib!=3.0.0,>=2.0.2->yellowbrick) (9.0.1) Requirement already satisfied: six>=1.5 in c:\users\chari\anaconda3\lib\site -packages (from python-dateutil>=2.7->matplotlib!=3.0.0,>=2.0.2->yellowbric k) (1.16.0) Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\chari\anacon da3\lib\site-packages (from scikit-learn>=1.0.0->yellowbrick) (2.2.0) Requirement already satisfied: joblib>=0.11 in c:\users\chari\anaconda3\lib \site-packages (from scikit-learn>=1.0.0->yellowbrick) (1.1.0)

### In [7]:



# Out[7]:

<AxesSubplot:title={'center':'Features correlation with dependent variabl
e'}, xlabel='Pearson Correlation'>

## In [8]:

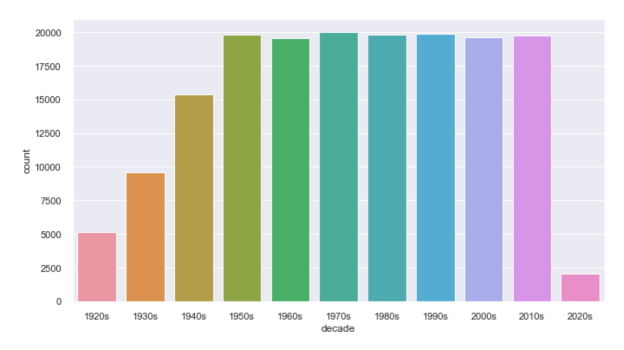
```
def get_decade(year):
    period_start = int(year/10) * 10
    decade = '{}s'.format(period_start)
    return decade

data['decade'] = data['year'].apply(get_decade)

sns.set(rc={'figure.figsize':(11 ,6)})
sns.countplot(data['decade'])
```

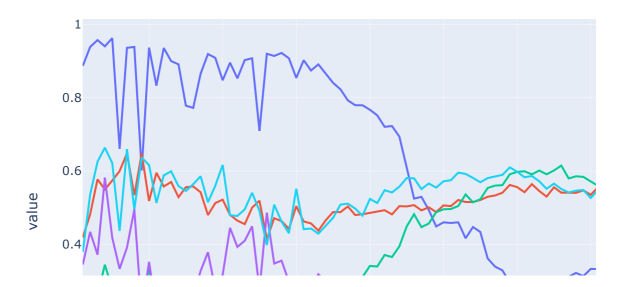
# Out[8]:

<AxesSubplot:xlabel='decade', ylabel='count'>



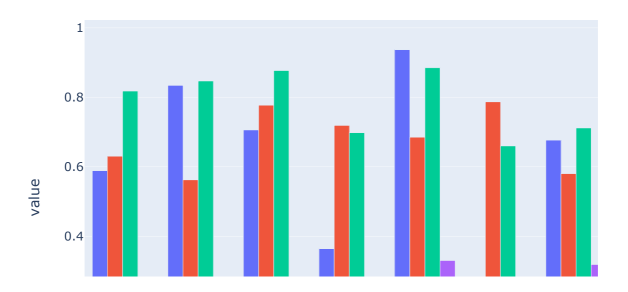
# In [9]:

```
sound_features = ['acousticness', 'danceability', 'energy', 'instrumentalness', 'liveness',
fig = px.line(year_data, x='year', y=sound_features)
fig.show()
```



#### In [10]:

```
top10_genres = genre_data.nlargest(10, 'popularity')
fig = px.bar(top10_genres, x='genres', y=['valence', 'energy', 'danceability', 'acousticnes fig.show()
```



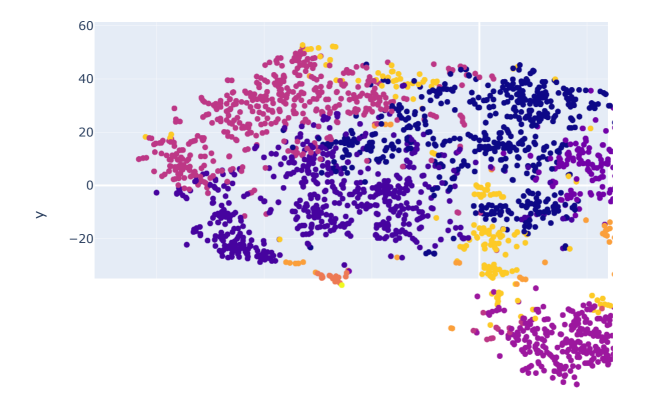
## In [11]:

```
from sklearn.cluster import KMeans
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline

cluster_pipeline = Pipeline([('scaler', StandardScaler()), ('kmeans', KMeans(n_clusters=10)))
X = genre_data.select_dtypes(np.number)
cluster_pipeline.fit(X)
genre_data['cluster'] = cluster_pipeline.predict(X)
```

### In [12]:

```
from sklearn.manifold import TSNE
tsne_pipeline = Pipeline([('scaler', StandardScaler()), ('tsne', TSNE(n_components=2, verbo
genre_embedding = tsne_pipeline.fit_transform(X)
projection = pd.DataFrame(columns=['x', 'y'], data=genre_embedding)
projection['genres'] = genre_data['genres']
projection['cluster'] = genre_data['cluster']
fig = px.scatter(
   projection, x='x', y='y', color='cluster', hover_data=['x', 'y', 'genres'])
fig.show()
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 2973 samples in 0.111s...
[t-SNE] Computed neighbors for 2973 samples in 0.404s...
[t-SNE] Computed conditional probabilities for sample 1000 / 2973
[t-SNE] Computed conditional probabilities for sample 2000 / 2973
[t-SNE] Computed conditional probabilities for sample 2973 / 2973
[t-SNE] Mean sigma: 0.777516
[t-SNE] KL divergence after 250 iterations with early exaggeration: 76.34357
[t-SNE] KL divergence after 1000 iterations: 1.407372
```



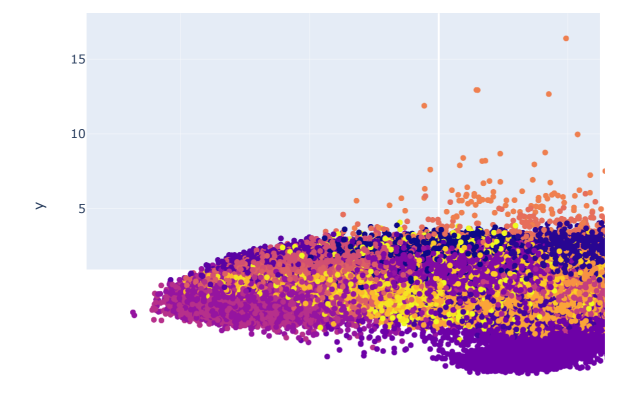
## In [13]:

### In [14]:

```
from sklearn.decomposition import PCA

pca_pipeline = Pipeline([('scaler', StandardScaler()), ('PCA', PCA(n_components=2))])
song_embedding = pca_pipeline.fit_transform(X)
projection = pd.DataFrame(columns=['x', 'y'], data=song_embedding)
projection['title'] = data['name']
projection['cluster'] = data['cluster_label']

fig = px.scatter(
    projection, x='x', y='y', color='cluster', hover_data=['x', 'y', 'title'])
fig.show()
```



### In [15]:

0.4)

#### !pip install spotipy

```
Requirement already satisfied: spotipy in c:\users\chari\anaconda3\lib\site-
packages (2.21.0)
Requirement already satisfied: requests>=2.25.0 in c:\users\chari\anaconda3
\lib\site-packages (from spotipy) (2.27.1)
Requirement already satisfied: six>=1.15.0 in c:\users\chari\anaconda3\lib\s
ite-packages (from spotipy) (1.16.0)
Requirement already satisfied: urllib3>=1.26.0 in c:\users\chari\anaconda3\l
ib\site-packages (from spotipy) (1.26.9)
Requirement already satisfied: redis>=3.5.3 in c:\users\chari\anaconda3\lib
\site-packages (from spotipy) (4.3.4)
Requirement already satisfied: deprecated>=1.2.3 in c:\users\chari\anaconda3
\lib\site-packages (from redis>=3.5.3->spotipy) (1.2.13)
Requirement already satisfied: packaging>=20.4 in c:\users\chari\anaconda3\l
ib\site-packages (from redis>=3.5.3->spotipy) (21.3)
Requirement already satisfied: async-timeout>=4.0.2 in c:\users\chari\anacon
da3\lib\site-packages (from redis>=3.5.3->spotipy) (4.0.2)
Requirement already satisfied: wrapt<2,>=1.10 in c:\users\chari\anaconda3\li
b\site-packages (from deprecated>=1.2.3->redis>=3.5.3->spotipy) (1.12.1)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in c:\users\chari\an
aconda3\lib\site-packages (from packaging>=20.4->redis>=3.5.3->spotipy) (3.
```

Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\chari\a naconda3\lib\site-packages (from requests>=2.25.0->spotipy) (2.0.4)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\chari\anaconda 3\lib\site-packages (from requests>=2.25.0->spotipy) (2021.10.8)
Requirement already satisfied: idna<4,>=2.5 in c:\users\chari\anaconda3\lib\site-packages (from requests>=2.25.0->spotipy) (3.3)

## In [16]:

```
import spotipy
from spotipy.oauth2 import SpotifyClientCredentials
from collections import defaultdict
sp = spotipy.Spotify(auth_manager=SpotifyClientCredentials(client_id="39cf48e7258b4fa397c3b")
                                                            client_secret="41fb0dfa090249e8a
def find_song(name, year):
    song data = defaultdict()
    results = sp.search(q= 'track: {} year: {}'.format(name,year), limit=1)
    if results['tracks']['items'] == []:
        return None
    results = results['tracks']['items'][0]
    track_id = results['id']
    audio_features = sp.audio_features(track_id)[0]
    song_data['name'] = [name]
    song_data['year'] = [year]
    song_data['explicit'] = [int(results['explicit'])]
    song_data['duration_ms'] = [results['duration_ms']]
    song_data['popularity'] = [results['popularity']]
    for key, value in audio_features.items():
        song_data[key] = value
    return pd.DataFrame(song_data)
```

#### In [17]:

```
from collections import defaultdict
from sklearn.metrics import euclidean distances
from scipy.spatial.distance import cdist
import difflib
number_cols = ['valence', 'year', 'acousticness', 'danceability', 'duration_ms', 'energy',
 'instrumentalness', 'key', 'liveness', 'loudness', 'mode', 'popularity', 'speechiness', 't
def get_song_data(song, spotify_data):
   try:
        song data = spotify_data[(spotify_data['name'] == song['name'])
                                & (spotify_data['year'] == song['year'])].iloc[0]
        return song_data
   except IndexError:
        return find_song(song['name'], song['year'])
def get_mean_vector(song_list, spotify_data):
   song_vectors = []
   for song in song_list:
        song_data = get_song_data(song, spotify_data)
        if song_data is None:
            print('Warning: {} does not exist in Spotify or in database'.format(song['name'
            continue
        song_vector = song_data[number_cols].values
        song_vectors.append(song_vector)
        song_matrix = np.array(list(song_vectors))
    return np.mean(song_matrix, axis=0)
def flatten_dict_list(dict_list):
   flattened dict = defaultdict()
   for key in dict_list[0].keys():
        flattened_dict[key] = []
   for dictionary in dict list:
        for key, value in dictionary.items():
            flattened dict[key].append(value)
   return flattened dict
def recommend_songs( song_list, spotify_data, n_songs=10):
   metadata_cols = ['name', 'year', 'artists']
    song_dict = flatten_dict_list(song_list)
   song_center = get_mean_vector(song_list, spotify_data)
    scaler = song cluster pipeline.steps[0][1]
   scaled_data = scaler.transform(spotify_data[number_cols])
    scaled song center = scaler.transform(song center.reshape(1, -1))
   distances = cdist(scaled_song_center, scaled_data, 'cosine')
    index = list(np.argsort(distances)[:, :n_songs][0])
    rec songs = spotify data.iloc[index]
    rec_songs = rec_songs["name"].isin(song_dict["name"])]
```

```
return rec_songs[metadata_cols].to_dict(orient='records')
```

### In [18]:

#### Out[18]:

```
[{'name': 'Dynamite', 'year': 2020, 'artists': "['BTS']"},
 {'name': "What's Love Got to Do with It",
  'year': 2020,
  'artists': "['Kygo', 'Tina Turner']"},
 { 'name': 'Mi Niña',
   'year': 2020,
  'artists': "['Wisin', 'Myke Towers', 'Los Legendarios']"},
 {'name': 'Breaking Me', 'year': 2019, 'artists': "['Topic', 'A7S']"},
 {'name': 'Dynamite', 'year': 2020, 'artists': "['BTS']"}, {'name': 'Telepathy', 'year': 2020, 'artists': "['BTS']"},
 {'name': 'Stay', 'year': 2017, 'artists': "['Zedd', 'Alessia Cara']"},
 {'name': 'Con Calma', 'year': 2019, 'artists': "['Daddy Yankee', 'Snow']"},
 {'name': 'Jangueo', 'year': 2019, 'artists': "['Alex Rose', 'Rafa Pabö
n']"},
 {'name': 'Be Honest (feat. Burna Boy)',
  'year': 2019,
  'artists': "['Jorja Smith', 'Burna Boy']"}]
```

## In [ ]: