

## Libraries

```
import os
import numpy as np
import pandas as pd

import seaborn as sns
import plotly.express as px
import matplotlib.pyplot as plt

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", category=FutureWarning)
```

## Datasets

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

print(data.info())

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 170653 entries, 0 to 170652
Data columns (total 19 columns):
 #   Column            Non-Null Count  Dtype  
 ---  --  
 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   id                 170653 non-null   object  
 9   instrumentalness   170653 non-null   float64 
 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
16 release_date      170653 non-null  object
17 speechiness       170653 non-null  float64
18 tempo             170653 non-null  float64
dtypes: float64(9), int64(6), object(4)
memory usage: 24.7+ MB
None
```

```
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  
dtypes: float64(11), int64(2), object(1)
memory usage: 325.3+ KB
None
```

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

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100 entries, 0 to 99
Data columns (total 14 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   mode             100 non-null    int64  
 1   year              100 non-null    int64  
 2   acousticness     100 non-null    float64 
 3   danceability     100 non-null    float64 
 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
9   speechiness       100 non-null      float64
10  tempo             100 non-null      float64
11  valence           100 non-null      float64
12  popularity        100 non-null      float64
13  key               100 non-null      int64
dtypes: float64(11), int64(3)
memory usage: 11.1 KB
None

from yellowbrick.target import FeatureCorrelation
features_names = ['acousticness', 'danceability', 'energy',
'instrumentalness', 'liveness', 'loudness', 'speechiness', 'tempo',
'velence']

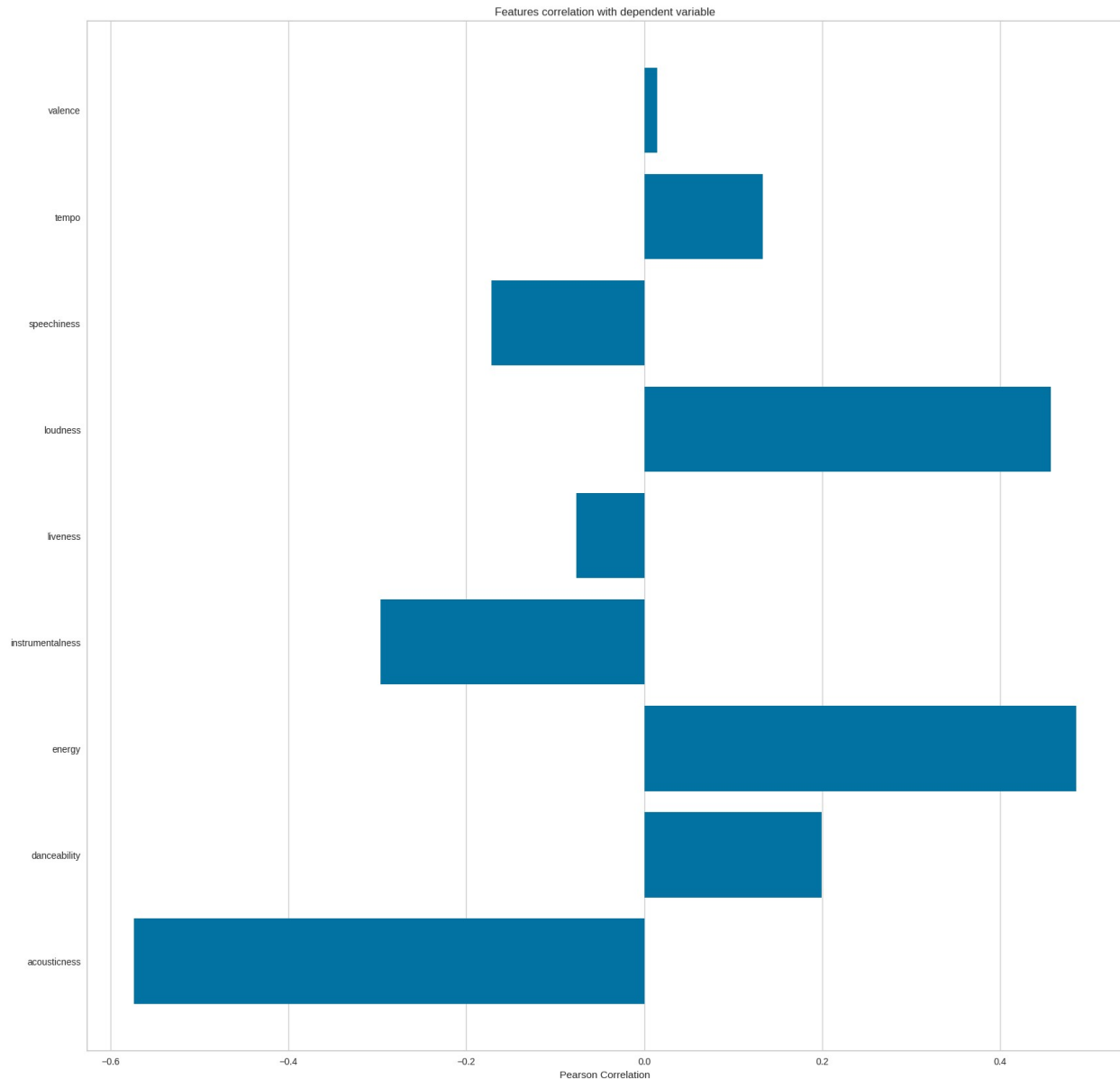
# Assign features_names to features
features = features_names

X, y = data[features], data['popularity']

#list of feature names
# features = np.array(features_names)

visualizer = FeatureCorrelation(labels=features)

plt.rcParams['figure.figsize']=(20,20)
visualizer.fit(X, y)
visualizer.show()
```



## Visualize

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

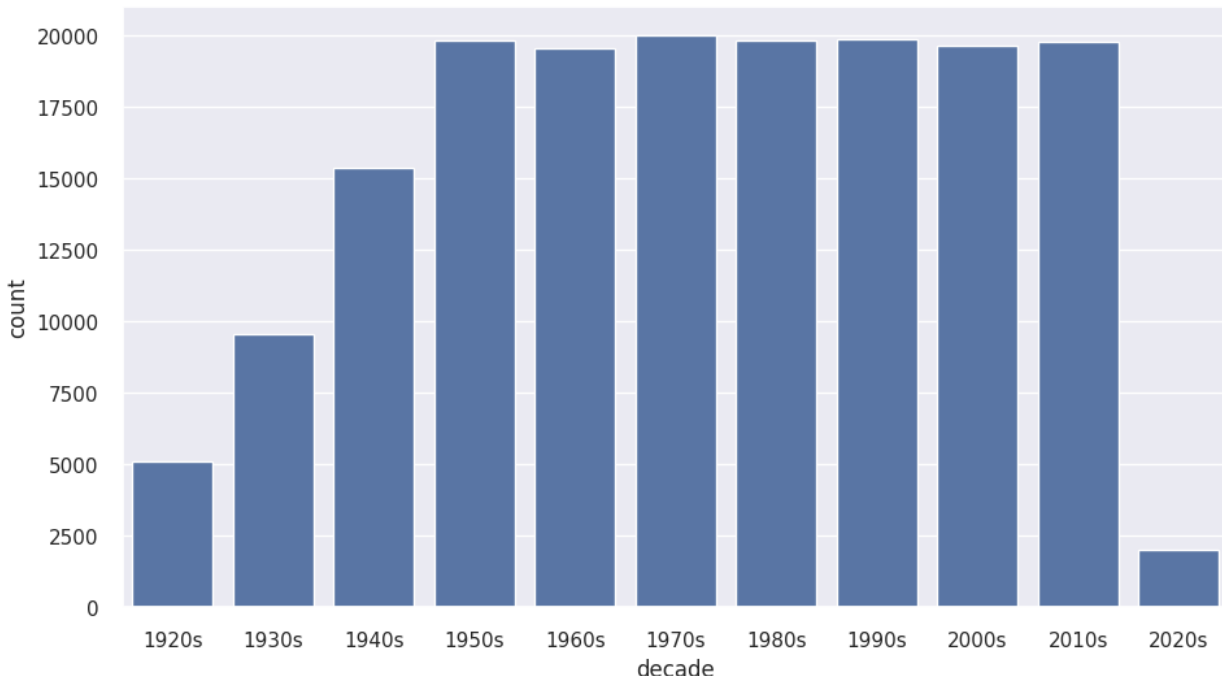
data['decade'] = data['year'].apply(get_decade)
```

```

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

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

```



```

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

```

## Different Genres

```

top10_genres = genre_data.nlargest(10, 'popularity')

fig = px.bar(top10_genres, x='genres', y=['valence', 'energy',
'danceability', 'acousticness'], barmode='group')
fig.show()

```

## Cluster with KMeans

divide the genres into ten clusters based on numerical audio features

```

# import KMeans, StandardScaler, and 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)

#Visualize Genre cluster with t-SNE

tsne_pipeline = Pipeline([('scaler', StandardScaler()), ('tsne', TSNE(n_components=2, verbose=1))])
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 0.005s...
[t-SNE] Computed neighbors for 2973 samples in 0.312s...
[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:
76.102287
[t-SNE] KL divergence after 1000 iterations: 1.394000

#Clustering Songs with KMeans

song_cluster_pipeline = Pipeline([('scaler', StandardScaler()),
                                 ('kmeans', KMeans(n_clusters=20,
                                                   verbose=False))
                                ], verbose=False)

X = data.select_dtypes(np.number)
number_cols = list(X.columns)
song_cluster_pipeline.fit(X)
song_cluster_labels = song_cluster_pipeline.predict(X)
data['cluster_label'] = song_cluster_labels

# Visualize the Clusters in PCA

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()
```

## Recommender System

```
!pip install spotipy  
  
Collecting spotipy  
  Downloading spotipy-2.25.1-py3-none-any.whl.metadata (5.1 kB)  
Collecting redis>=3.5.3 (from spotipy)  
  Downloading redis-7.0.1-py3-none-any.whl.metadata (12 kB)  
Requirement already satisfied: requests>=2.25.0 in  
/usr/local/lib/python3.12/dist-packages (from spotipy) (2.32.4)  
Requirement already satisfied: urllib3>=1.26.0 in  
/usr/local/lib/python3.12/dist-packages (from spotipy) (2.5.0)  
Requirement already satisfied: charset_normalizer<4,>=2 in  
/usr/local/lib/python3.12/dist-packages (from requests>=2.25.0->spotipy) (3.4.4)  
Requirement already satisfied: idna<4,>=2.5 in  
/usr/local/lib/python3.12/dist-packages (from requests>=2.25.0->spotipy) (3.11)  
Requirement already satisfied: certifi>=2017.4.17 in  
/usr/local/lib/python3.12/dist-packages (from requests>=2.25.0->spotipy) (2025.10.5)  
  Downloading spotipy-2.25.1-py3-none-any.whl (31 kB)  
  Downloading redis-7.0.1-py3-none-any.whl (339 kB)  
----- 0.0/339.9 kB ? eta -:---:  
----- 339.9/339.9 kB 23.6 MB/s eta  
0:00:00  
  
import os  
import spotipy  
from spotipy.oauth2 import SpotifyClientCredentials  
  
# Update environment variables  
os.environ['SPOTIPY_CLIENT_ID'] = 'YOUR_CLIENT_ID'  
os.environ['SPOTIPY_CLIENT_SECRET'] = 'YOUR_CLIENT_SECRET'  
  
# Reconnect to Spotipy  
auth_manager = SpotifyClientCredentials()  
sp = spotipy.Spotify(auth_manager=auth_manager)  
  
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]

for col in numbers_cols:
    song_data[col] = [None]

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)

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', 'explicit',
'instrumentalness', 'key', 'liveness', 'loudness', 'mode',
'popularity', 'speechiness', 'tempo']

def get_song_data(song, spotify_data):
    try:
        song_data = spotify_data[(spotify_data['name'] == song['name']) & (spotify_data['year'] == song['year'])]
        if song_data.empty:
            print(f"Warning: Song '{song['name']}' from {song['year']} not found in dataset.")
            return None # Or raise an exception
        else:
            return song_data.iloc[0]
    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)

if not song_vectors: # Check song_vectors is empty
    return None

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)

    if song_center is None: # Handle the case where no songs are found
        return []

    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[~rec_songs['name'].isin(song_dict['name'])]
    return rec_songs[metadata_cols].to_dict(orient='records')

```

```

recommend_songs([{'name': 'Come As You Are', 'year': 1991},
                 {'name': 'Smells Like Teen Spirit', 'year': 1991},
                 {'name': 'Lithium', 'year': 1992},
                 {'name': 'All Apologies', 'year': 1993},
                 {'name': 'Stay Away', 'year': 1993}], data)

Warning: Song 'Stay Away' from 1993 not found in dataset.
Warning: Stay Away does not exist in Spotify or in database

/usr/local/lib/python3.12/dist-packages/sklearn/utils/
validation.py:2739: UserWarning:

X does not have valid feature names, but StandardScaler was fitted
with feature names

[{'name': 'Hanging By A Moment', 'year': 2000, 'artists':
 "[['Lifehouse']]"},
 {'name': 'Kiss Me', 'year': 1997, 'artists': "[['Sixpence None The
 Richer']]",
  {'name': "Breakfast At Tiffany's",
   'year': 1995,
   'artists': "[['Deep Blue Something']]",
   {'name': 'Otherside', 'year': 1999, 'artists': "[['Red Hot Chili
 Peppers']]",
    {'name': "It's Not Living (If It's Not With You)",
     'year': 2018,
     'artists': "[['The 1975']]",
     {'name': 'No Excuses', 'year': 1994, 'artists': "[['Alice In
 Chains']]",
      {'name': 'Wherever You Will Go', 'year': 2001, 'artists': "[['The
 Calling']]",
       {'name': 'Ballbreaker', 'year': 1995, 'artists': "[['AC/DC']]",
        {'name': 'Runaway (U & I)', 'year': 2015, 'artists': "[['Galantis']]",
         {'name': "Club Can't Handle Me (feat. David Guetta)",
          'year': 2010,
          'artists': "[['Flo Rida', 'David Guetta']]"]
      }
    }
  }
]

```

```

def get_song_input():
    """Gets song name and year input from the user."""

    song_list = []
    while True:
        song_name = input("Enter song name (or type 'done' to finish): ")
        if song_name.lower() == 'done':
            break

        try:
            song_year = int(input("Enter song year: "))
        except ValueError:
            print("Invalid year. Please enter a number.")

```

```

        continue

    song_list.append({'name': song_name, 'year': song_year})

    return song_list

def recommend_songs_interactive(data):
    """Gets song input from the user and provides recommendations."""

    song_list = get_song_input()
    if song_list:
        recommendations = recommend_songs(song_list, data)
        if recommendations:
            print("\nHere are some song recommendations:")
            for song in recommendations:
                print(f"- {song['name']} ({song['year']}) by "
{song['artists']}")
        else:
            print("No recommendations found based on your input.")
    else:
        print("No songs entered. Please provide song names and years for
recommendations.")

def get_song_data(song, spotify_data):
    try:
        # Convert case-insensitive comparison
        song_data = spotify_data[(spotify_data['name'].str.lower() ==
song['name'].lower()) & (spotify_data['year'] == song['year'])]
        if song_data.empty:
            print(f"Warning: Song '{song['name']}' from {song['year']}
not found in dataset.")
            return None
        else:
            return song_data.iloc[0]
    except IndexError:
        # Assuming find_song handles potential case sensitivity
        return find_song(song['name'], song['year'])

recommend_songs_interactive(data)

Enter song name (or type 'done' to finish): just the way you are
Enter song year: 2010
Enter song name (or type 'done' to finish): done

Here are some song recommendations:
- Just the Way You Are (2010) by ['Bruno Mars']
- Heart Of Glass (Live from the iHeart Festival) (2020) by ['Miley
Cyrus']
- Back To You - From 13 Reasons Why – Season 2 Soundtrack (2018) by

```

```
['Selena Gomez']
- What I've Done (2007) by ['Linkin Park']
- Float On (2004) by ['Modest Mouse']
- CROWN (2019) by ['TOMORROW X TOGETHER']
- Fire and the Flood (2014) by ['Vance Joy']
- Tongue Tied (2011) by ['Grouplove']
- Back To You (2018) by ['Selena Gomez']
- Lovesick Girls (2020) by ['BLACKPINK']
```

```
/usr/local/lib/python3.12/dist-packages/sklearn/utils/
validation.py:2739: UserWarning:
```

```
X does not have valid feature names, but StandardScaler was fitted
with feature names
```