### **Experiment 8**

### Aim:

To design and implement a music recommendation system using unsupervised machine learning techniques, namely **K-Means Clustering** and **Principal Component Analysis (PCA)** on the spotify.csv dataset.

## Theory:

The goal of this experiment is to group songs with similar characteristics and recommend songs from the same group. This is achieved using two key techniques:

- 1. **Principal Component Analysis (PCA)** to reduce dimensionality and enable effective visualization.
- 2. **K-Means Clustering** to form groups (clusters) of similar songs based on their audio features.

# **Dataset Description:**

- Name: spotify.csv
- Records: Approximately 1100+ songs
- Attributes: Includes numerical attributes such as danceability, energy, loudness, acousticness, instrumentalness, tempo, etc.
- **Purpose:** These features are used to identify similarities between songs and cluster them accordingly.

## **Steps Involved:**

# 1. Data Preprocessing:

- Selected relevant numeric features related to song characteristics.
- Applied StandardScaler to standardize the features, which is essential for distance-based models like K-Means and PCA.

```
Dataset Loaded Successfully!
 Columns in the dataset:
 Index(['valence', 'year', 'acousticness', 'artists', 'danceability',
            'duration_ms', 'energy', 'explicit', 'id', 'instrumentalness', 'key',
           'liveness', 'loudness', 'mode', 'name', 'popularity', 'release_date',
            'speechiness', 'tempo'],
          dtype='object')
 df = df.dron(['id', 'name', 'artists', 'release date'], axis=1)
df.head()
  valence year acousticness danceability duration_ms energy explicit instrumentalness key liveness loudness mode popularity speechiness tempo Cluster
0 0.0594 1921 0.982 0.279 831667 0.211 0 0.878000 10 0.665 -20.096 1 4
1 0.9630 1921
                  0.160 -12.441
                                                                                                            0.4150 60.936
2 0.0394 1921

      2
      0.0394
      1921
      0.961
      0.328
      500062
      0.166
      0
      0.913000
      3
      0.101
      -14.850
      1
      5
      0.0339
      110.339

      3
      0.1650
      1921
      0.967
      0.275
      210000
      0.309
      0
      0.000028
      5
      0.381
      -9.316
      1
      3
      0.0354
      100.109

4 0.2530 1921 0.957 0.418 166693 0.193 0 0.000002 3 0.229 -10.096 1 2 0.0380 101.665
```

# 2. Dimensionality Reduction using PCA:

## **Objective:**

To reduce the number of input features while retaining as much information (variance) as possible.

#### **Process:**

- PCA was applied with n\_components=2.
- The explained variance ratio was checked to ensure that a significant portion of data variability is preserved.
- The 2D data was used for visualization of clusters.

#### **Benefits:**

- Helps visualize high-dimensional data.
- Reduces noise and computational complexity.
- Enhances the performance of clustering models.

```
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA

# Standardize the features
scaler = StandardScaler()
scaled_data = scaler.fit_transform(df)

# Apply PCA (we'll keep 2 components for visualization)
pca = PCA(n_components=2)
pca_data = pca.fit_transform(scaled_data)
# Show the first 5 PCA-transformed rows
```

```
# Show the first 5 PCA-transformed rows
print("First 5 rows after PCA (2 components):\n")
print(pca_data[:5])

First 5 rows after PCA (2 components):

[[-4.28266789 -2.295402 ]
[-1.39369011 3.51566309]
[-3.85297069 -1.73429532]
[-2.53896489 -0.30484121]
[-2.55129534 0.27545511]]
```

Scatter plot of PCA-reduced data before applying clustering.

This visualization represents the spread of songs across the first two principal components. It helps identify any natural grouping or separation in the data.

# 3. Clustering using K-Means:

# **Objective:**

To group similar songs into k=6 clusters using K-Means clustering.

### **Process:**

- KMeans from sklearn.cluster was used with n\_clusters=6.
- The model was trained on standardized features.
- Each song was labeled with a cluster number from 0 to 5.
- PCA components were used to plot the clustered data.

```
from sklearn.cluster import KMeans

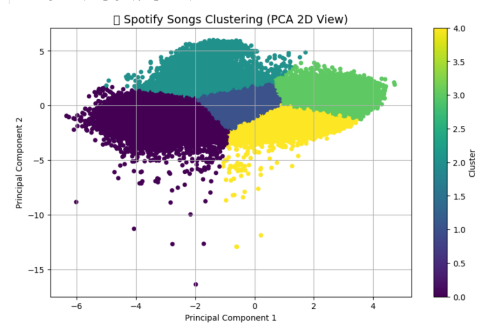
# Let's say we choose 5 clusters
kmeans = KMeans(n_clusters=5, random_state=42)
clusters = kmeans.fit_predict(pca_data)

# Add cluster info back to original dataframe
df['Cluster'] = clusters
```

```
import matplotlib.pyplot as plt

# Basic scatter plot
plt.figure(figsize=(10, 6))
plt.scatter(pca_data[:, 0], pca_data[:, 1], c=clusters, cmap='viridis', s=20)
plt.title(" Spotify Songs Clustering (PCA 2D View)", fontsize=14)
plt.xlabel("Principal Component 1")
plt.ylabel("Principal Component 2")
plt.colorbar(label='cluster')
plt.grid(True)
plt.show()
```

2 /usr/local/lib/python3.11/dist-packages/IPython/core/pylabtools.py:151: UserWarning: Glyph 127912 (\N{ARTIST PALETTE}) missing from font(s) DejaVu Sans. fig.canvas.print\_figure(bytes\_io, \*\*kw)



Songs plotted with cluster labels using PCA components. Each color represents a different cluster of songs that share similar characteristics. The X and Y axes correspond to the first and second principal components.

## **Recommendation Logic:**

Once the songs are clustered, we can recommend songs from the same cluster as a chosen song:

```
O
    song_name = "Blinding Lights"
    if song_name in original_df['name'].values:
        liked_song = original_df[original_df['name'] == song_name].iloc[0]
        liked_cluster = liked_song['Cluster']
        print(f"\n You liked: {liked_song['name']} by {liked_song['artists']} (Cluster {liked_cluster})\n"
        recommendations = original df[
            (original_df['Cluster'] == liked_cluster) &
            (original df['name'] != song name)
        [['name', 'artists']].head(5)
        print("Recommended Songs:")
        print(recommendations)
        print(" Song not found in the dataset.")
₹
     You liked: Blinding Lights by ['The Weeknd'] (Cluster 4)
    Recommended Songs:
                                                                     artists
                                               name
                                           Gandagana ['Georgian People']
    7186 Woke Up This Morning (My Baby She Was Gone)
                                                        ['B.B. King']
              Blue Train - Remastered 2003
    7232
                                                           ['John Coltrane']
    7236
                                                            ['Miles Davis']
                                         Milestones
                        One For Daddy-O - Remastered ['Cannonball Adderley']
    7252
```

### **Conclusion:**

In this experiment, a recommendation system was implemented using unsupervised learning. Dimensionality reduction via PCA allowed effective visualization and simplification of the data. K-Means clustering grouped songs with similar features, allowing content-based recommendations.

This approach is scalable, efficient, and interpretable, making it suitable for music-based recommendation systems.