main

May 8, 2025

1 Music Recommendation System with Spotify Data

1.0.1 1. Loading Data:

```
[1]: import pandas as pd
     import seaborn as sns
     import matplotlib.pyplot as plt
     import numpy as np
     from sklearn.preprocessing import MinMaxScaler
     file_path = 'data/spotify_data.csv'
     df_raw = pd.read_csv(file_path)
     print("Original data shape:", df_raw.shape)
     print("Original data head:\n", df_raw.head())
    Original data shape: (1159764, 20)
    Original data head:
        Unnamed: 0
                                                                     track_id \
                       artist name
                                          track_name
    0
                0
                       Jason Mraz
                                    I Won't Give Up 53QF56cjZA9RTuuMZDrSA6
    1
                1
                       Jason Mraz
                                   93 Million Miles
                                                      1s8tP3jP4GZcyHDsjvw218
    2
                2 Joshua Hyslop
                                   Do Not Let Me Go
                                                      7BRCa8MPiyuvr2VU309W0F
    3
                3
                    Boyce Avenue
                                           Fast Car
                                                      63wsZUhUZLlh10syrZq7sz
    4
                    Andrew Belle
                                                      6nXIYClvJAfi6ujLiKqEq8
                                   Sky's Still Blue
                                                                loudness
       popularity
                   year
                             genre
                                    danceability
                                                  energy
                                                           key
                                                                          mode
    0
               68
                   2012
                         acoustic
                                           0.483
                                                   0.303
                                                             4
                                                                 -10.058
                                                                             1
    1
               50 2012 acoustic
                                           0.572
                                                   0.454
                                                                 -10.286
                                                                             1
                                                             3
    2
               57 2012
                         acoustic
                                           0.409
                                                   0.234
                                                             3
                                                                 -13.711
                                                                             1
    3
               58 2012 acoustic
                                           0.392
                                                   0.251
                                                            10
                                                                  -9.845
                                                                             1
    4
               54 2012 acoustic
                                           0.430
                                                   0.791
                                                                  -5.419
       speechiness
                    acousticness
                                   instrumentalness liveness
                                                               valence
                                                                           tempo
    0
            0.0429
                           0.6940
                                                                  0.139
                                                                         133.406
                                           0.000000
                                                        0.1150
    1
            0.0258
                           0.4770
                                           0.000014
                                                        0.0974
                                                                  0.515
                                                                         140.182
    2
            0.0323
                           0.3380
                                           0.000050
                                                        0.0895
                                                                  0.145
                                                                         139.832
    3
                                                                         204.961
            0.0363
                           0.8070
                                           0.000000
                                                        0.0797
                                                                  0.508
    4
            0.0302
                           0.0726
                                           0.019300
                                                        0.1100
                                                                  0.217
                                                                         171.864
```

```
duration_ms time_signature
0
        240166
                              3
1
        216387
                              4
2
                              4
        158960
3
        304293
                              4
4
        244320
                              4
```

1.0.2 2. Initial Cleaning & Preprocessing:

```
[2]: print("Missing values before dropping:\n", df_raw.isnull().sum())
    df_clean = df_raw.dropna().copy() # Use .copy() to avoid SettingWithCopyWarning
    print("\nShape before dropping NA:", df_raw.shape)
    print("\nShape after dropping NA:", df_clean.shape)

# Checking for duplicates
print("\nDuplicate rows:", df_clean.duplicated().sum())
```

Missing values before dropping:

```
Unnamed: 0
                       0
artist name
                     15
track_name
                      1
track_id
popularity
                      0
year
                      0
                      0
genre
                      0
danceability
energy
                      0
                      0
key
                      0
loudness
mode
speechiness
                      0
acousticness
                      0
                      0
instrumentalness
liveness
                      0
                      0
valence
tempo
                      0
duration_ms
                      0
time_signature
                      0
dtype: int64
```

Shape before dropping NA: (1159764, 20)

Shape after dropping NA: (1159748, 20)

Duplicate rows: 0

1.0.3 3. Feature Selection and Overview

The dataset contains various audio features from Spotify. For our similarity model, we'll focus on intrinsic audio characteristics rather than metadata.

Selected Features for Modeling:

Feature	Description	Range
Danceability	Suitability for dancing based on rhythm and beat	0.0-1.0
Energy	Intensity and activity level	0.0-1.0
Key	Musical key (requires one-hot encoding)	-1 to 11
Loudness	Overall loudness (requires scaling)	-60 to 0 dB
Mode	Major (1) or Minor (0) key (requires one-hot encoding)	0 or 1
Speechiness	Presence of spoken words	0.0-1.0
Acousticness	Likelihood of being acoustic	0.0-1.0
Instrumentalness	Likelihood of having no vocals	0.0-1.0
Liveness	Presence of audience/live recording	0.0-1.0
Valence	Musical positiveness/mood	0.0-1.0
Tempo	Speed in BPM (requires scaling)	Varies

We exclude metadata (artist_name, track_name, track_id, genre, year), popularity, duration_ms, and time_signature as they're less relevant for audio similarity.

```
[3]: features = ['danceability', 'energy', 'key', 'loudness', 'mode', 'speechiness', user acousticness', 'instrumentalness', 'liveness', 'valence', 'tempo']

df = df_clean[features]
    print("\nSelected features shape:", df.shape)

# Set the index to track_id from the original dataframe
    df.index = df_clean['track_id'].values
    df.index.name = 'track_id'
```

Selected features shape: (1159748, 11)

1.0.4 4. Feature Engineering & Transformation:

```
[4]: from sklearn.preprocessing import MinMaxScaler
  import pandas as pd

# Apply min-max scaling to tempo
  print("\nTempo statistics before scaling:")
  print(df['tempo'].describe())
  scaler_tempo = MinMaxScaler()
  df['tempo'] = scaler_tempo.fit_transform(df[['tempo']])
```

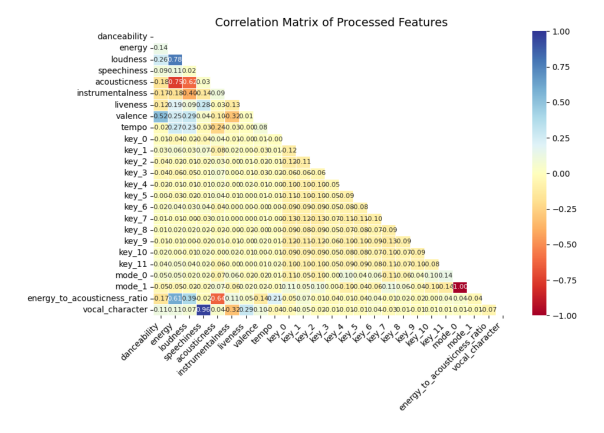
```
print("\nTempo statistics after scaling:")
print(df['tempo'].describe())
# One-hot encode key
key_dummies = pd.get_dummies(df['key'], prefix='key', drop_first=False) # Keep_
 ⇔all keys
df = pd.concat([df, key_dummies], axis=1)
# One-hot encode mode
mode_dummies = pd.get_dummies(df['mode'], prefix='mode', drop_first=False) #__
 →Keep both 0 and 1
df = pd.concat([df, mode dummies], axis=1)
# Drop original categorical columns
df.drop(['key', 'mode'], axis=1, inplace=True)
print("\nProcessed features head (after OHE):\n", df.head())
print("Processed features shape (after OHE):", df.shape)
print("Index check:", df.index.name)
# Create some music-specific Meaningful composite features
df['energy_to_acousticness_ratio'] = df['energy'] / (df['acousticness'] + 0.01)
df['vocal_character'] = df['speechiness'] * (1 - df['instrumentalness'])
Tempo statistics before scaling:
count
        1.159748e+06
mean
        1.213775e+02
std
        2.977964e+01
       0.000000e+00
min
25%
        9.879800e+01
50%
        1.219310e+02
75%
        1.399030e+02
         2.499930e+02
max
Name: tempo, dtype: float64
Tempo statistics after scaling:
count
        1.159748e+06
mean
        4.855236e-01
        1.191219e-01
std
min
        0.000000e+00
25%
        3.952031e-01
50%
        4.877377e-01
75%
        5.596277e-01
         1.000000e+00
max
Name: tempo, dtype: float64
```

Processed features head (after OHE): danceability energy loudness speechiness \ track_id 53QF56cjZA9RTuuMZDrSA6 0.303 -10.058 0.0429 0.483 1s8tP3jP4GZcyHDsjvw218 0.572 0.454 -10.2860.0258 7BRCa8MPiyuvr2VU309W0F 0.234 -13.7110.0323 0.409 63wsZUhUZLlh10syrZq7sz 0.392 0.251 -9.845 0.0363 6nXIYClvJAfi6ujLiKqEq8 0.430 0.791 -5.4190.0302 acousticness instrumentalness liveness valence \ track_id 0.6940 0.000000 0.1150 0.139 53QF56cjZA9RTuuMZDrSA6 0.0974 0.515 1s8tP3jP4GZcyHDsjvw218 0.4770 0.000014 7BRCa8MPiyuvr2VU309W0F 0.0895 0.145 0.3380 0.000050 0.0797 0.508 63wsZUhUZLlh10syrZq7sz 0.8070 0.000000 6nXIYClvJAfi6ujLiKqEq8 0.0726 0.019300 0.1100 0.217 tempo key_0 ... key_4 key_5 key_6 key_7 \ track_id 53QF56cjZA9RTuuMZDrSA6 0.533639 False ... True False False False 0.560744 False ... False False False False 1s8tP3jP4GZcyHDsjvw218 7BRCa8MPiyuvr2VU309W0F 0.559344 False ... False False False 63wsZUhUZLlh1OsyrZq7sz 0.819867 False ... False False False False 6nXIYClvJAfi6ujLiKqEq8 0.687475 False ... False False True False key_8 key_9 key_10 key_11 mode_0 mode_1 $track_id$ 53QF56cjZA9RTuuMZDrSA6 False False False False False True 1s8tP3jP4GZcyHDsjvw218 False False False False True False 7BRCa8MPiyuvr2VU309W0F False False False False False True 63wsZUhUZLlh10syrZq7sz False False True False False True 6nXIYClvJAfi6ujLiKqEq8 False False False False True False [5 rows x 23 columns] Processed features shape (after OHE): (1159748, 23) Index check: track_id /var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel_21673/3461003564.py:8 : SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead See the caveats in the documentation: https://pandas.pydata.org/pandasdocs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

df['tempo'] = scaler_tempo.fit_transform(df[['tempo']])

1.0.5 5. Exploratory Data Analysis:

Calculating Correlation Matrix...



1.1 Correlation Analysis Findings

The correlation matrix reveals several highly correlated feature pairs:

Feature Pair	Correlation Coefficient
energy and loudness energy and acousticness speechiness and vocal character	0.781 -0.753 0.965
mode_0 and mode_1	-1.000

These strong correlations suggest potential redundancy in our feature set, which may impact model performance.

The perfect negative correlation between mode_0 and mode_1 is expected since they are one-hot encoded from the same categorical variable.

```
[6]: # Drop highly correlated features to reduce redundancy
    print("\nDropping highly correlated features...")
    features_to_drop = ['mode_1', 'vocal_character', 'acousticness', 'loudness']
    df = df.drop(columns=features_to_drop)

    print(f"Features dropped: {features_to_drop}")
    print(f"Remaining features: {df.columns.tolist()}")
    print("Original dataframe shape:", df_raw.shape)
    print(f"New dataframe shape: {df.shape}")
```

```
Dropping highly correlated features...

Features dropped: ['mode_1', 'vocal_character', 'acousticness', 'loudness']

Remaining features: ['danceability', 'energy', 'speechiness',
'instrumentalness', 'liveness', 'valence', 'tempo', 'key_0', 'key_1', 'key_2',
'key_3', 'key_4', 'key_5', 'key_6', 'key_7', 'key_8', 'key_9', 'key_10',
'key_11', 'mode_0', 'energy_to_acousticness_ratio']

Original dataframe shape: (1159764, 20)

New dataframe shape: (1159748, 21)
```

Feature Importance Analysis

```
[7]: print("\nEvaluating feature importance using Random Forest...")
from sklearn.ensemble import RandomForestRegressor
import multiprocessing

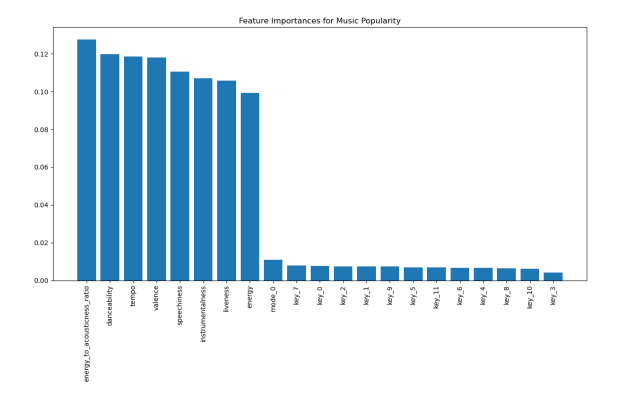
# Use a simple target like popularity
target = df_clean['popularity']

# Train a random forest model to get feature importance with parallel processing
rf = RandomForestRegressor(n_estimators=100, random_state=42, n_jobs=-1)
rf.fit(df, target)
```

```
# Get feature importances
importances = rf.feature_importances
indices = np.argsort(importances)[::-1]
# Plot feature importances
plt.figure(figsize=(12, 8))
plt.title('Feature Importances for Music Popularity')
plt.bar(range(df.shape[1]), importances[indices], align='center')
plt.xticks(range(df.shape[1]), [df.columns[i] for i in indices], rotation=90)
plt.tight_layout()
plt.show()
# Keep only top features
importance_threshold = 0.05  # This will capture the most significant features_
⇒based on your graph
important_indices = [i for i, imp in enumerate(importances) if imp > u
 →importance_threshold]
top_features = [df.columns[i] for i in indices if importances[i] >__
 →importance_threshold]
print(f"Features with importance > {importance_threshold}: {top_features}")
df_important = df[top_features]
# Let's also keep the custom ratio features since they're highly important
if 'energy_to_acousticness_ratio' not in df_important.columns and⊔
 ⇔'energy_to_acousticness_ratio' in df.columns:
   df_important['energy_to_acousticness_ratio'] =__

→df['energy_to_acousticness_ratio']
if 'vocal_character' not in df_important.columns and 'vocal_character' in df.
 ⇔columns:
   df_important['vocal_character'] = df['vocal_character']
print(f"Refined feature set shape: {df_important.shape}")
```

Evaluating feature importance using Random Forest...

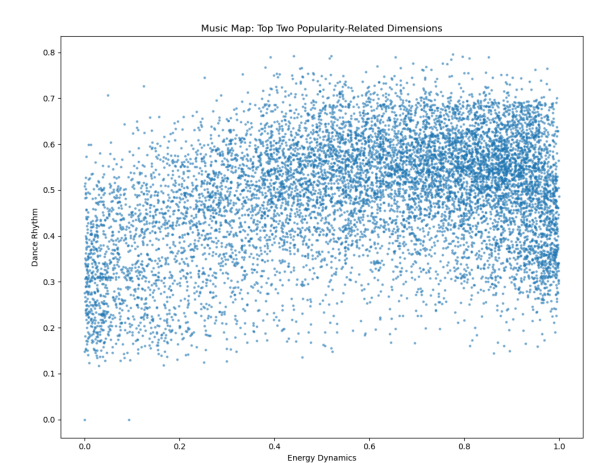


```
Features with importance > 0.05: ['energy_to_acousticness_ratio', 'danceability', 'tempo', 'valence', 'speechiness', 'instrumentalness', 'liveness', 'energy']
Refined feature set shape: (1159748, 8)
```

```
[8]: # Define more musically meaningful components based on feature importance
     df_important.loc[:, 'energy_dynamics'] = df['energy']
     df_important.loc[:, 'dance_rhythm'] = 0.6*df['danceability'] + 0.4*df['tempo']
     df_important.loc[:, 'emotional_content'] = df['valence']
     df_important.loc[:, 'vocal_presence'] = df['speechiness'] - 0.
      ⇔5*df['instrumentalness']
     df_important.loc[:, 'performance_style'] = df['liveness']
     print("Improved music-specific components (first 5 rows):")
     print(df_important.head())
     # Visualize top dimensions
     plt.figure(figsize=(10, 8))
     sample_size = min(10000, len(df_important))
     plt.scatter(
         df_important['energy_dynamics'].iloc[:sample_size],
         df_important['dance_rhythm'].iloc[:sample_size],
         alpha=0.5, s=5
```

```
plt.xlabel('Energy Dynamics')
plt.ylabel('Dance Rhythm')
plt.title('Music Map: Top Two Popularity-Related Dimensions')
plt.tight_layout()
plt.show()
Improved music-specific components (first 5 rows):
                        energy_to_acousticness_ratio danceability
                                                                       tempo \
track id
53QF56cjZA9RTuuMZDrSA6
                                            0.430398
                                                             0.483 0.533639
1s8tP3jP4GZcyHDsjvw218
                                            0.932238
                                                             0.572 0.560744
7BRCa8MPiyuvr2VU309W0F
                                            0.672414
                                                             0.409 0.559344
63wsZUhUZLlh10syrZq7sz
                                            0.307222
                                                             0.392 0.819867
6nXIYClvJAfi6ujLiKqEq8
                                                             0.430 0.687475
                                            9.576271
                        valence speechiness instrumentalness liveness \
track id
53QF56cjZA9RTuuMZDrSA6
                          0.139
                                      0.0429
                                                      0.000000
                                                                  0.1150
1s8tP3jP4GZcyHDsjvw218
                          0.515
                                      0.0258
                                                      0.000014
                                                                  0.0974
7BRCa8MPiyuvr2VU309W0F
                          0.145
                                      0.0323
                                                      0.000050
                                                                  0.0895
63wsZUhUZLlh10syrZq7sz
                          0.508
                                      0.0363
                                                      0.000000
                                                                  0.0797
6nXIYClvJAfi6ujLiKqEq8
                          0.217
                                      0.0302
                                                      0.019300
                                                                  0.1100
                        energy
                                energy_dynamics dance_rhythm \
track_id
53QF56cjZA9RTuuMZDrSA6
                         0.303
                                          0.303
                                                     0.503256
1s8tP3jP4GZcyHDsjvw218
                         0.454
                                          0.454
                                                     0.567497
7BRCa8MPiyuvr2VU309W0F
                         0.234
                                          0.234
                                                     0.469137
63wsZUhUZLlh10syrZq7sz
                         0.251
                                          0.251
                                                     0.563147
                                          0.791
6nXIYClvJAfi6ujLiKqEq8
                         0.791
                                                     0.532990
                        emotional_content vocal_presence performance_style
track id
53QF56cjZA9RTuuMZDrSA6
                                    0.139
                                                 0.042900
                                                                      0.1150
                                                                      0.0974
1s8tP3jP4GZcyHDsjvw218
                                    0.515
                                                 0.025793
7BRCa8MPiyuvr2VU309W0F
                                    0.145
                                                 0.032275
                                                                      0.0895
63wsZUhUZLlh10syrZq7sz
                                                                      0.0797
                                    0.508
                                                 0.036300
6nXIYClvJAfi6ujLiKqEq8
                                                 0.020550
                                    0.217
                                                                      0.1100
/var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel_21673/4052372204.py:2
: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  df_important.loc[:, 'energy_dynamics'] = df['energy']
```

```
/var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel 21673/4052372204.py:3
: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy
  df_important.loc[:, 'dance_rhythm'] = 0.6*df['danceability'] + 0.4*df['tempo']
/var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel 21673/4052372204.py:4
: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  df_important.loc[:, 'emotional_content'] = df['valence']
/var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel_21673/4052372204.py:5
: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  df_important.loc[:, 'vocal_presence'] = df['speechiness'] -
0.5*df['instrumentalness']
/var/folders/81/vw07xvx93g58v6nwmy2n02b00000gn/T/ipykernel_21673/4052372204.py:6
: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  df_important.loc[:, 'performance_style'] = df['liveness']
```



1.1.1 6. Standard Scaling:

We'll initially scale all features to have zero mean and unit variance. This is important for distance-based algorithms like K-Means and PCA..

```
[9]: # Import StandardScaler from sklearn.preprocessing
from sklearn.preprocessing import StandardScaler

# Apply standard scaling to the reduced feature set
scaler_opt = StandardScaler()
df_important_scaled = scaler_opt.fit_transform(df_important)
df_important_scaled = pd.DataFrame(df_important_scaled, index=df.index,___
$\therefore\text{columns} = \text{df_important.columns}$)
```

1.1.2 7. Dimensionality Reduction:

We'll use PCA on the scaled data to reduce the number of features while retaining most of the information (variance).

```
[14]: from sklearn.decomposition import PCA
     import numpy as np
     # Apply PCA with 6 components
     n_{components} = 6
     pca = PCA(n_components=n_components)
     df_pca = pca.fit_transform(df_important_scaled)
     df_pca = pd.DataFrame(df_pca,
                               index=df.index.
                               columns=[f'PC{i+1}' for i in range(n_components)])
     # Calculate explained variance
     explained_variance = pca.explained_variance_ratio_
     cumulative_variance = np.cumsum(explained_variance)
     print(f"Using {n components} components for dimensionality reduction")
     print(f"Total explained variance: {cumulative_variance[-1]:.4f}")
     print("Explained variance by component:")
     for i, var in enumerate(explained_variance):
         print(f"PC{i+1}: {var:.4f} - Cumulative: {cumulative_variance[i]:.4f}")
     print("\nPCA data shape:", df_pca_improved.shape)
     print("First 5 rows of PCA-transformed data:")
     df pca.head()
     Using 6 components for dimensionality reduction
     Total explained variance: 0.9199
     Explained variance by component:
     PC1: 0.2905 - Cumulative: 0.2905
     PC2: 0.2045 - Cumulative: 0.4950
     PC3: 0.1717 - Cumulative: 0.6668
     PC4: 0.1028 - Cumulative: 0.7695
     PC5: 0.0806 - Cumulative: 0.8501
     PC6: 0.0697 - Cumulative: 0.9199
     PCA data shape: (1159748, 6)
     First 5 rows of PCA-transformed data:
Γ14]:
                                 PC1
                                           PC2
                                                    PC3
                                                              PC4
                                                                        PC5 \
     track id
     53QF56cjZA9RTuuMZDrSA6 -1.749151 -0.675105 -0.963789 1.070585 0.905743
     7BRCa8MPiyuvr2VU309W0F -2.155084 -0.735199 -1.013651 1.193784 0.763185
     63wsZUhUZLlh10syrZq7sz -0.511750 -1.510278 -0.427134 0.608818
                                                                  1.182305
     6nXIYClvJAfi6ujLiKqEq8 -0.227597 0.293794 0.927159 1.192396 0.897316
                                 PC6
```

track_id

```
53QF56cjZA9RTuuMZDrSA6 0.991398
      1s8tP3jP4GZcvHDsjvw218
                             1.063358
      7BRCa8MPiyuvr2VU309W0F
                             1.379218
      63wsZUhUZLlh10syrZq7sz 3.115824
      6nXIYClvJAfi6ujLiKqEq8 1.579808
[15]: import matplotlib.pyplot as plt
      from sklearn.preprocessing import MinMaxScaler
      # Create a 3D plot for the first 3 principal components
      fig = plt.figure(figsize=(12, 10))
      ax = fig.add_subplot(111, projection='3d')
      # Scale data for better visualization
      scaler = MinMaxScaler(feature_range=(-10, 10))
      viz_data = scaler.fit_transform(df_pca[['PC1', 'PC2', 'PC3']])
      # Create scatter plot
      scatter = ax.scatter(
          viz_data[:, 0], viz_data[:, 1], viz_data[:, 2],
          c=df pca['PC4'],
          cmap='viridis', alpha=0.7, s=80,
          edgecolors='w', linewidth=0.5
      # Add labels and styling
      plt.colorbar(scatter).set_label('PC4 Values', fontsize=12)
      ax.set_xlabel(f'PC1 ({explained_variance[0]:.2%} variance)', fontsize=12)
      ax.set_ylabel(f'PC2 ({explained_variance[1]:.2%} variance)', fontsize=12)
      ax.set_zlabel(f'PC3 ({explained_variance[2]:.2%} variance)', fontsize=12)
      plt.title('3D PCA Visualization of Music Data', fontsize=16)
```

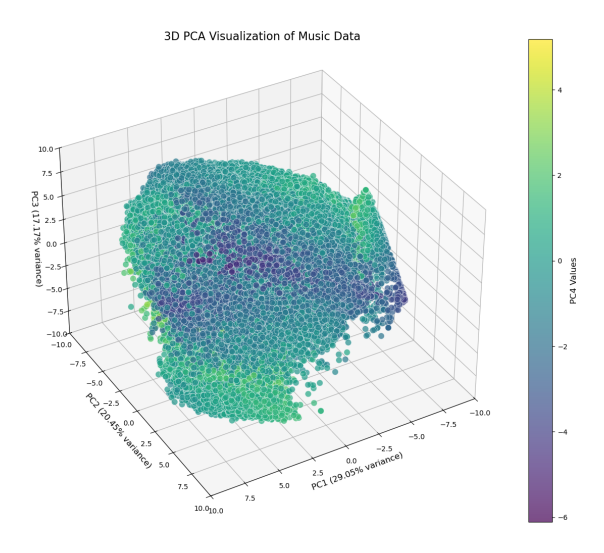
Set view properties
ax.grid(True, alpha=0.3)

plt.tight_layout()

plt.show()

ax.view init(elev=35, azim=60)

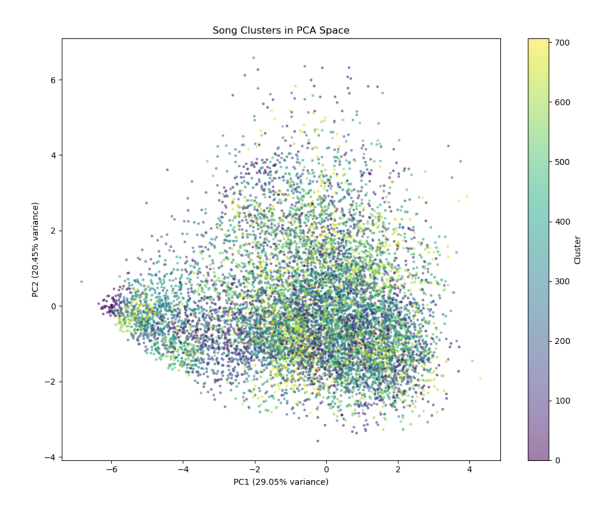
ax.set_xlim(-10, 10); ax.set_ylim(-10, 10); ax.set_zlim(-10, 10)



Silhouette Score for clustering: 0.08046687725665158

```
[30]: # Test Recommendation
      sample_track_id = df_pca.index[500000]
      print("\nRecommendations for track ID:", sample_track_id)
      print(recommend_songs(sample_track_id, df_pca, df_clean))
      # 12. Visualize Clusters
      plt.figure(figsize=(10, 8))
      sample_size = min(10000, len(df_pca))
      plt.scatter(df_pca['PC1'].iloc[:sample_size], df_pca['PC2'].iloc[:sample_size],
                  c=df_pca['cluster'].iloc[:sample_size], cmap='viridis', alpha=0.5,_u
       ⇒s=5)
      plt.xlabel(f'PC1 ({explained_variance[0]*100:.2f}% variance)')
      plt.ylabel(f'PC2 ({explained_variance[1]*100:.2f}% variance)')
      plt.title('Song Clusters in PCA Space')
      plt.colorbar(label='Cluster')
      plt.tight_layout()
      plt.savefig('cluster_visualization.png')
```

```
Recommendations for track ID: 4SN5MyYZbiYhNHEQC51gh3
                    track_id \
      1L1YkLIi6vpNPwW1db7o8J
409
     7rfBit9AVeWmmxFkGg2YJa
636
1030 6fTTMUUYAZWrXxkobWSb5i
1549 7eUmXkbUM5TD7hGgE0n5wd
2573 3J4GL0kY01NE75qT894bUo
                                             track_name
                                                               artist_name
409
                                                                Kris Allen
                                               Rooftops
636
                                               Elevator
                                                             Erin McCarley
             Where Does the Time Go? (feat. Aloe Blacc)
                                                               The Bamboos
1030
1549
                                        A Penguin Samba Me and My Friends
2573 Cumbia arenosa - En Vivo Desde El Auditorio Na...
                                                              Celso Piña
```



```
[31]: df_pca.to_pickle('df_pca.pkl') df_clean.to_pickle('df_clean.pkl')
```