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November 15, 2024

1 Week 7 Check-In

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GitHub Link: https://github.com/ketexon/csm148-spotiflies

```
[14]: %pip install pandas numpy matplotlib seaborn scikit-learn mlxtend
```

```
Requirement already satisfied: pandas in ./.venv/lib/python3.11/site-packages
(2.2.3)
Requirement already satisfied: numpy in ./.venv/lib/python3.11/site-packages
(2.1.2)
Requirement already satisfied: matplotlib in ./.venv/lib/python3.11/site-
packages (3.9.2)
Requirement already satisfied: seaborn in ./.venv/lib/python3.11/site-packages
(0.13.2)
Requirement already satisfied: scikit-learn in ./.venv/lib/python3.11/site-
packages (1.5.2)
Requirement already satisfied: mlxtend in ./.venv/lib/python3.11/site-packages
(0.23.1)
Requirement already satisfied: python-dateutil>=2.8.2 in
./.venv/lib/python3.11/site-packages (from pandas) (2.9.0.post0)
Requirement already satisfied: pytz>=2020.1 in ./.venv/lib/python3.11/site-
packages (from pandas) (2024.2)
Requirement already satisfied: tzdata>=2022.7 in ./.venv/lib/python3.11/site-
packages (from pandas) (2024.2)
Requirement already satisfied: contourpy>=1.0.1 in ./.venv/lib/python3.11/site-
packages (from matplotlib) (1.3.0)
Requirement already satisfied: cycler>=0.10 in ./.venv/lib/python3.11/site-
packages (from matplotlib) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in ./.venv/lib/python3.11/site-
packages (from matplotlib) (4.54.1)
Requirement already satisfied: kiwisolver>=1.3.1 in ./.venv/lib/python3.11/site-
packages (from matplotlib) (1.4.7)
Requirement already satisfied: packaging>=20.0 in ./.venv/lib/python3.11/site-
packages (from matplotlib) (24.1)
Requirement already satisfied: pillow>=8 in ./.venv/lib/python3.11/site-packages
(from matplotlib) (11.0.0)
Requirement already satisfied: pyparsing>=2.3.1 in ./.venv/lib/python3.11/site-
```

```
packages (from matplotlib) (3.2.0)
Requirement already satisfied: scipy>=1.6.0 in ./.venv/lib/python3.11/site-packages (from scikit-learn) (1.14.1)
Requirement already satisfied: joblib>=1.2.0 in ./.venv/lib/python3.11/site-packages (from scikit-learn) (1.4.2)
Requirement already satisfied: threadpoolctl>=3.1.0 in ./.venv/lib/python3.11/site-packages (from scikit-learn) (3.5.0)
Requirement already satisfied: six>=1.5 in ./.venv/lib/python3.11/site-packages (from python-dateutil>=2.8.2->pandas) (1.16.0)

[notice] A new release of pip available: 22.3 -> 24.3.1
[notice] To update, run: pip install --upgrade pip
Note: you may need to restart the kernel to use updated packages.
```

1.2 Setup and Preprocessing

Let's take our cleaned data set from Week 2, and split it into training and validation sets.

```
[38]: import pandas as pd
      import numpy as np
      import plotly.express as px
      import plotly.io as pio
      from sklearn.model_selection import train_test_split
      pio.renderers.default = "pdf"
      # Reading in cleaned dataset from Week 2 Check-in
      spotify = pd.read_csv("csv_outputs/cleaned_spotify.csv")
      # For reproducability
      random_seed = 42
      # Splitting the data
      # First split: separate out 20% for the test set
      spotify_train_val, spotify_test = train_test_split(spotify, test_size=0.2,_
       →random_state=random_seed)
      # Second split: separate remaining 80% into 60% training and 40% validation
      spotify_train, spotify_val = train_test_split(spotify_train_val, test_size=0.
       425, random_state=random_seed) # 0.25 * 0.8 = 0.2
```

1.3 PCA

We want to use PCA for feature selection for clustering.

```
[39]: from sklearn.preprocessing import StandardScaler
      from sklearn.decomposition import PCA
      # Separate the genre column, as we want to investigate this later, but PCA only ...
      →takes numeric values
      genres = spotify_train['track_genre']
      # Remove non-numeric columns for PCA (including categorical ones)
      categorical_cols = ["mode", "key", "time_signature"]
      def numeric(df: pd.DataFrame) -> pd.DataFrame:
          df_number = df.select_dtypes(include=[np.number])
          return df_number.loc[:,~df_number.columns.isin(categorical_cols)]
      spotify_train_numeric = numeric(spotify_train)
      # Standardize the numeric data for PCA
      scaler = StandardScaler()
      spotify train std = scaler.fit transform(spotify train numeric)
      # Perform PCA
      pca = PCA(n_components=10) # 10 components kept
      pca_transformed = pca.fit_transform(spotify_train_std)
[40]: # Get explained variance
      explained_variance_ratio = pca.explained_variance_ratio_
      # Compute the cumulative explained variance
      cumulative_variance_explained = explained_variance_ratio.cumsum()
      # Create a DataFrame with PC, variability explained, and cumulative variability
       \hookrightarrow explained
      pca_table = pd.DataFrame({
          'PC': [f'PC(i+1)' for i in range(len(explained variance ratio))],
          'variability_explained': explained_variance_ratio,
          'cumulative_variability_explained': cumulative_variance_explained
      })
      # Display the table
      print(pca_table)
          PC variability_explained cumulative_variability_explained
         PC1
                            0.261387
                                                              0.261387
     0
        PC2
                            0.138698
                                                              0.400086
     1
     2
        PC3
                            0.112797
                                                              0.512883
     3
         PC4
                            0.095433
                                                              0.608316
     4
        PC5
                            0.087316
                                                              0.695632
     5
        PC6
                            0.078214
                                                              0.773846
     6
         PC7
                            0.075725
                                                              0.849571
```

0.916585

0.067014

PC8

```
8 PC9 0.041208 0.957793
9 PC10 0.029479 0.987272
```

```
[41]: # PCA Visualization
      # Step 5: Add the PCA components to the DataFrame
      spotify_train['PC1'] = pca_transformed[:, 0]
      spotify_train['PC2'] = pca_transformed[:, 1]
      # Step 6: Create the scatter plot with Plotly
      fig = px.scatter(
          spotify_train,
          x='PC1', # PCA Component 1
          y='PC2', # PCA Component 2
          color='track_genre', # Color by genre
          hover_data=['track_genre', 'PC1', 'PC2'], # Display genre, PC1, and PC2 on □
       \rightarrowhover
          title="PCA Scatter Plot Colored by Genre",
          labels={'PC1': 'PCA Component 1', 'PC2': 'PCA Component 2'}
      )
      # Show the plot
      fig.show()
```

PCA Scatter Plot Colored by Genre



Some of the genres do seem to be clustered together on the visualization, such as soul (yellow) and acoustic (purple).

1.4 Feature Selection

Now we will use our results from the PCA to select features for clustering.

```
[42]: # Get the contribution of each original variable to the first two principal
       \hookrightarrow components
      components = pd.DataFrame(pca.components_, columns=spotify_train_numeric.

columns, index=[f'PC{i+1}' for i in range(pca.n_components_)])

      # Identify the top contributing variables for each PC
      top variables = {}
      for pc in components.index:
          sorted\_vars = components.loc[pc].abs().sort\_values(ascending=False) # Sort_{\sqcup}
       →by absolute value of contributions
          top_variables[pc] = sorted_vars.index[:5] # Select top 5 variables for_
       ⇔each PC
      print("Top variables contributing to each principal component:")
      for pc, vars in top variables.items():
          print(f"{pc}: {list(vars)}")
     Top variables contributing to each principal component:
     PC1: ['loudness', 'energy', 'acousticness', 'valence', 'instrumentalness']
     PC2: ['danceability', 'valence', 'duration_ms', 'instrumentalness',
     'acousticness']
     PC3: ['liveness', 'speechiness', 'danceability', 'duration_ms', 'acousticness']
     PC4: ['popularity', 'instrumentalness', 'danceability', 'speechiness',
     PC5: ['tempo', 'duration_ms', 'danceability', 'popularity', 'speechiness']
     PC6: ['speechiness', 'tempo', 'popularity', 'danceability', 'instrumentalness']
     PC7: ['duration_ms', 'tempo', 'instrumentalness', 'valence', 'acousticness']
     PC8: ['instrumentalness', 'liveness', 'valence', 'speechiness', 'popularity']
     PC9: ['valence', 'danceability', 'liveness', 'energy', 'tempo']
     PC10: ['acousticness', 'loudness', 'instrumentalness', 'energy', 'valence']
[43]: # Get the contribution of each original variable to the first two principal.
       \hookrightarrow components
      components = pd.DataFrame(pca.components_, columns=spotify_train_numeric.
       ⇔columns.
                                 index=[f'PC{i+1}' for i in range(pca.n_components_)])
      # Calculate the absolute contribution of each variable to all principal_{\sqcup}
       \hookrightarrow components
      abs_contributions = components.abs()
```

```
# Sum the contributions across all PCs for each variable
total_contributions = abs_contributions.sum(axis=0)

# Sort the variables by their total contribution
sorted_variables = total_contributions.sort_values(ascending=False)

# Select the top 5 variables
top_5_variables = sorted_variables.head(5)

# Print the top 5 variables contributing to all principal components
print("Top 5 variables contributing to all principal components:")
print(top_5_variables)

top_5_variable_names = top_5_variables.index.tolist()
```

Top 5 variables contributing to all principal components:

 instrumentalness
 2.800914

 danceability
 2.630594

 liveness
 2.479866

 speechiness
 2.472281

 valence
 2.468695

dtype: float64

From this, it seems that the variables that are contributing most to the PC are instrumentalness, danceability, liveness, speechiness, and valence. We will use this for clustering.

1.5 Clustering

1.5.1 K-Means Clustering

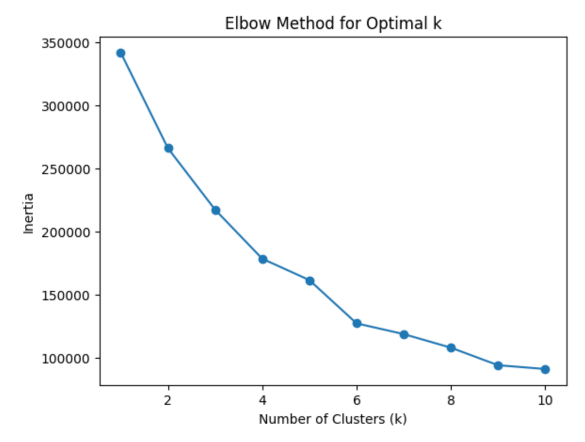
```
[44]: import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
from sklearn.preprocessing import StandardScaler

# Features to cluster -- based on PCA
features = spotify_train[top_5_variable_names]

# Standardzing for clustering
scaler = StandardScaler()
features_scaled = scaler.fit_transform(features)

# Compute KMeans for a range of k values
inertia = []
k_range = range(1, 11) # Trying k from 1 to 10 clusters
for k in k_range:
    kmeans = KMeans(n_clusters=k, random_state=random_seed)
    kmeans.fit(features_scaled)
    inertia.append(kmeans.inertia_)
```

```
# Plot the Elbow curve in order to find how many clusters we want
plt.plot(k_range, inertia, marker='o')
plt.title('Elbow Method for Optimal k')
plt.xlabel('Number of Clusters (k)')
plt.ylabel('Inertia')
plt.show()
```



Based on the elbow curve, which tells us the inertia (WSS) of the clusters at different k values, it seems like a good cut-off point for number of clusters is around 5 or 6, as we still want a meaningful amount of clusters (not too many), but also still have a grouping effect.

We decided to re-apply K-means with both 5 and 6 clusters and replot.

```
[45]: # Step 4: Apply K-Means with the chosen number of clusters based on Elbow_
Method -- 6

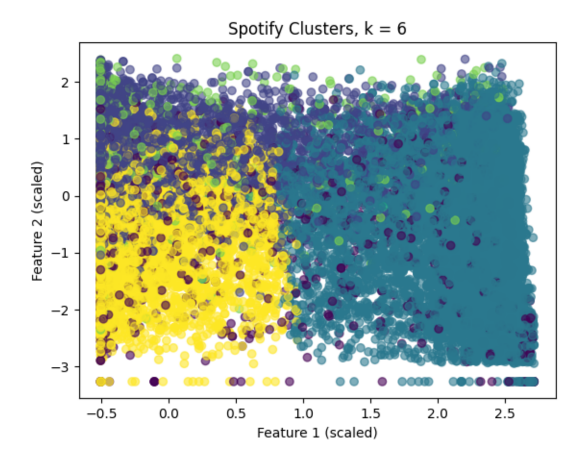
optimal_k = 6

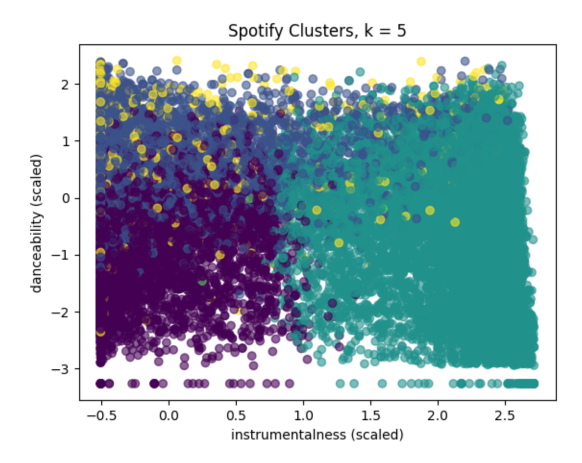
kmeans_6 = KMeans(n_clusters=optimal_k, random_state=random_seed)

clusters_6 = kmeans_6.fit_predict(features_scaled)

# Step 5: Add the cluster labels back to the original dataset
```

```
spotify_train['cluster'] = clusters_6
# Visualize the clusters (using a 2D plot of the first two features for
⇔simplicity)
plt.scatter(features_scaled[:, 0], features_scaled[:, 1], c=clusters_6 ,_
 ⇔cmap='viridis', alpha=0.6)
plt.title('Spotify Clusters, k = 6')
plt.xlabel('Feature 1 (scaled)')
plt.ylabel('Feature 2 (scaled)')
plt.show()
# Step 4: Apply K-Means with the chosen number of clusters based on Elbow,
⊶Method --5
optimal_k = 5
kmeans_5 = KMeans(n_clusters=optimal_k, random_state=random_seed)
clusters_5 = kmeans_5.fit_predict(features_scaled)
# Step 5: Add the cluster labels back to the original dataset
spotify_train['cluster'] = clusters_5
# Visualize the clusters (using a 2D plot of the first two features for \Box
 ⇔simplicity)
plt.scatter(features_scaled[:, 0], features_scaled[:, 1], c=clusters_5,_
⇔cmap='viridis', alpha=0.6)
plt.title('Spotify Clusters, k = 5')
plt.xlabel(f'{top_5_variable_names[0]} (scaled)')
plt.ylabel(f'{top_5_variable_names[1]} (scaled)')
plt.show()
```

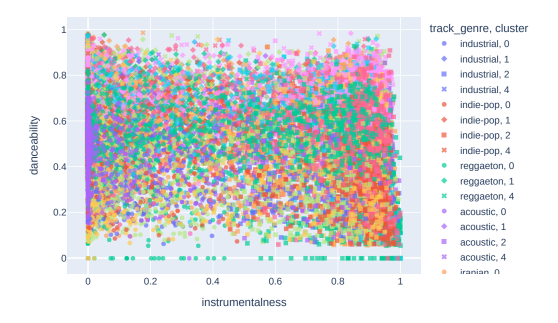




Based on this, it seems like the k=5 cluster seems like enough clusters to capture our data, as the k=6 clustering seems to have some clusters that are very widespread and may be capturing relationships that are too specific.

We also decided to see how these clusters may relate to genre of the song, and see if the clustering possibly was similar to the songs' groupings by genre.

Spotify Clusters Colored by Genre and Shaped by Cluster



Though the above visualization is a bit messy, can see that with some clusters, they do seem to possibly have some relationship. For example, there's a cluster of purple points (acoustic genre) on the left, a cluster of pink (detroit-techno genre) in the top right, and red (new-age genre) seems to be clustered in the bottom right.

1.5.2 Evaluation Metrics

Though we mainly visualized K-means with 5 clusters, we can compare its metrics with k=6 clusters.

```
[34]: from sklearn.metrics import silhouette_score, silhouette_samples, rand_score,
       ⇒adjusted rand score
      # Calculate WSS for k=5 and k=6
      wss_5 = kmeans_5.inertia_
      wss_6 = kmeans_6.inertia_
      # Calculate Silhouette Scores for k=5 and k=6
      silhouette 5 = silhouette score(features scaled, clusters 5, n jobs=-1)
      silhouette_6 = silhouette_score(features_scaled, clusters_6, n_jobs=-1)
      # Calculate Rand Index between k=5 and k=6
      rand index = rand score(clusters 5, clusters 6)
      # Print Results
      print("WSS for k=5:", wss_5)
      print("WSS for k=6:", wss_6)
      print("Silhouette Score for k=5:", silhouette_5)
      print("Silhouette Score for k=6:", silhouette_6)
      print("Rand Index between k=5 and k=6:", rand_index)
```

```
WSS for k=5: 161469.91152655188
WSS for k=6: 127167.17129629779
Silhouette Score for k=5: 0.2833707067523156
Silhouette Score for k=6: 0.3139864572709399
Rand Index between k=5 and k=6: 0.9300937051930761
```

The WSS scores for both of our k-means clusters is quite high. The silhouette scores are not negative, which is a good indication that the points aren't clustered terribly, but they aren't that close to 1 (both around 0.3), so it may also not be the best clustering. The random index score is also pretty high, but this should be so since the difference between the two clusters we are comparing is only a change between number of clusters, and not clustering algorithm (see below about random index score).

I tried to do agglomerative clustering as well to compare to k-means, but it crashed my computer :(I will try it when home on another computer to calculate a more meaningful random index score.