

Part 1: Topic Classification

In [3]:

```
import pandas as pd

# Read data file
df = pd.read_csv('D:/9727/dataset.tsv', sep='\t')
df = df.dropna(subset=['lyrics', 'topic']) # Remove missing values
X_text = df['lyrics']
y_labels = df['topic']
topic_list = df['topic'].unique().tolist()

df.head()
```

Out[3]:

	artist_name	track_name	release_date	genre	lyrics	topic
0	loving	the not real lake	2016	rock	awake know go see time clear world mirror wor...	dark
1	incubus	into the summer	2019	rock	shouldn summer pretty build spill ready overfl...	lifestyle
2	reignwolf	hardcore	2016	blues	lose deep catch breath think say try break wal...	sadness
3	tedeschi trucks band	anyhow	2016	blues	run bitter taste take rest feel anchor soul pl...	sadness
4	lukas nelson and promise of the real	if i started over	2017	blues	think think different set apart sober mind sym...	dark

1. Regular Expression Improvement:

In the clean_text function, the regular expression has been modified to retain more special symbols (such as !, ?, @, etc.) to preserve important punctuation marks and emotional symbols in the text. This ensures that the cleaning process does not remove characters that might carry emotional or contextual significance.

```
def clean_text(text):
    return re.sub(r"[\^a-zA-Z0-9\$\!?\.,@#\$\%^&*()]", "", text.lower())
```

2. Train-Test Split: Using train_test_split to perform a single split of the data into training and test sets (test_size=0.2). This split is then used for training the model and evaluating its performance. The fit_transform method is used to train the vectorizer on the training set, and the transform method is used on the test set. The score method is used to evaluate the accuracy of the model on the test data.

```
X_train, X_test, y_train, y_test = train_test_split(X_cleaned, y_labels, test_size=0.2, random_state=42)
```

In [5]:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import re
from nltk.corpus import stopwords
from nltk.stem import SnowballStemmer, WordNetLemmatizer
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.naive_bayes import MultinomialNB, BernoulliNB
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import cross_val_score, GridSearchCV, train_test_split
from sklearn.pipeline import Pipeline
from sklearn.svm import SVC

# === 1. Data Loading ===
df = pd.read_csv('D:/9727/dataset.tsv', sep='\t') # Modify to your local file path
df = df.dropna(subset=['lyrics', 'topic'])
X_text = df['lyrics']
y_labels = df['topic']

# === 2. Text Preprocessing ===
stop_words = set(stopwords.words('english'))
stemmer = SnowballStemmer("english")
lemmatizer = WordNetLemmatizer()

# Improved regular expression to retain more special symbols like emotional punctuation
def clean_text(text):
    return re.sub(r"[^a-zA-Z0-9\s\!?\.,@#$%^&*()]", ' ', text.lower())

# Full preprocessing: remove stopwords + stemming
def preprocess(text):
    text = clean_text(text)
    words = text.split()
    words = [w for w in words if w not in stop_words]
    words = [stemmer.stem(w) for w in words]
    return ' '.join(words)

# Preprocessing with lemmatization
def preprocess_with_lemmatization(text):
    text = clean_text(text)
    words = text.split()
    words = [w for w in words if w not in stop_words]
    words = [lemmatizer.lemmatize(w) for w in words]
    return ' '.join(words)

X_cleaned = X_text.apply(preprocess) # Using stemming preprocessing
X_cleaned_lemmatized = X_text.apply(preprocess_with_lemmatization) # Using lemmatization

# === 3. Check Dataset Balance ===
label_counts = y_labels.value_counts()
print("Category Distribution:\n", label_counts)
label_counts.plot(kind='bar', title='Topic Distribution')
plt.xlabel('Topic')
plt.ylabel('Count')
plt.grid()
plt.tight_layout()
plt.show()

# === 4. Compare Different Preprocessing Combinations (Requirement 2) ===
preprocess_configs = {
```

```

'no_stop_no_stem': lambda text: ' '.join(clean_text(text).split()),
'stop_only': lambda text: ' '.join([w for w in clean_text(text).split() if w
'stem_only': lambda text: ' '.join([stemmer.stem(w) for w in clean_text(text)
'stop_and_stem': preprocess
}
vectorizer = CountVectorizer(max_features=500)

print("\n==== Comparison of Different Text Preprocessing Effects (Using MultinomialNB) ===")
for name, func in preprocess_configs.items():
    X_tmp = X_text.apply(func)
    X_tmp_vect = vectorizer.fit_transform(X_tmp)
    acc = cross_val_score(MultinomialNB(), X_tmp_vect, y_labels, cv=5, scoring='accuracy')
    f1 = cross_val_score(MultinomialNB(), X_tmp_vect, y_labels, cv=5, scoring='f1_macro')
    print(f"{name}: Accuracy = {acc:.4f}, Macro-F1 = {f1:.4f}")

# === 5. Performance Comparison of MNB, BNB, SVM, and Logistic Regression ===
feature_range = [100, 200, 500, 1000, 2000, 3000, 5000]
acc_mnb, f1_mnb = [], []
acc_bnb, f1_bnb = [], []
acc_svm, f1_svm = [], []
acc_lr, f1_lr = [], [] # Logistic Regression accuracy and F1

for N in feature_range:
    vect = CountVectorizer(max_features=N)
    X_vect = vect.fit_transform(X_cleaned)

    # Calculate MNB accuracy and macro average F1
    acc = cross_val_score(MultinomialNB(), X_vect, y_labels, cv=5, scoring='accuracy')
    f1 = cross_val_score(MultinomialNB(), X_vect, y_labels, cv=5, scoring='f1_macro')
    acc_mnb.append(acc)
    f1_mnb.append(f1)

    # Calculate BNB accuracy and macro average F1
    acc = cross_val_score(BernoulliNB(), X_vect, y_labels, cv=5, scoring='accuracy')
    f1 = cross_val_score(BernoulliNB(), X_vect, y_labels, cv=5, scoring='f1_macro')
    acc_bnb.append(acc)
    f1_bnb.append(f1)

    # Calculate SVM accuracy and macro average F1
    acc = cross_val_score(SVC(kernel='linear'), X_vect, y_labels, cv=5, scoring='accuracy')
    f1 = cross_val_score(SVC(kernel='linear'), X_vect, y_labels, cv=5, scoring='f1_macro')
    acc_svm.append(acc)
    f1_svm.append(f1)

    # Calculate Logistic Regression accuracy and macro average F1
    acc = cross_val_score(LogisticRegression(), X_vect, y_labels, cv=5, scoring='accuracy')
    f1 = cross_val_score(LogisticRegression(), X_vect, y_labels, cv=5, scoring='f1_macro')
    acc_lr.append(acc)
    f1_lr.append(f1)

# Visualization: MNB vs BNB vs SVM vs Logistic Regression
plt.figure(figsize=(8, 6))
plt.plot(feature_range, acc_mnb, label='MNB Accuracy', marker='o')
plt.plot(feature_range, f1_mnb, label='MNB Macro-F1', marker='o')
plt.plot(feature_range, acc_bnb, label='BNB Accuracy', marker='s')
plt.plot(feature_range, f1_bnb, label='BNB Macro-F1', marker='s')
plt.plot(feature_range, acc_svm, label='SVM Accuracy', marker='^')
plt.plot(feature_range, f1_svm, label='SVM Macro-F1', marker='^')
plt.plot(feature_range, acc_lr, label='Logistic Regression Accuracy', marker='x')
plt.plot(feature_range, f1_lr, label='Logistic Regression Macro-F1', marker='x')

```

```

plt.title("Performance Comparison: MNB vs BNB vs SVM vs Logistic Regression")
plt.xlabel("Number of Features")
plt.ylabel("Score")
plt.legend()
plt.grid()
plt.tight_layout()
plt.show()

# === 6. SVM Hyperparameter Tuning with GridSearchCV ===
param_grid = {'classifier__C': [0.1, 1, 10], 'classifier__kernel': ['linear', 'r
svm_model = Pipeline([
    ('vectorizer', CountVectorizer(max_features=5000)),
    ('classifier', SVC(kernel='linear'))
])

grid_search = GridSearchCV(svm_model, param_grid, cv=5, scoring='accuracy')
grid_search.fit(X_cleaned, y_labels)

# Output best parameters and score
print(f"Best parameters: {grid_search.best_params_}")
print(f"Best cross-validation accuracy: {grid_search.best_score_:.4f}")

# === 7. Final Evaluation with Best Model ===
best_svm_model = grid_search.best_estimator_
final_accuracy = cross_val_score(best_svm_model, X_cleaned, y_labels, cv=5, scor
final_f1 = cross_val_score(best_svm_model, X_cleaned, y_labels, cv=5, scoring='f

print(f"Final SVM Accuracy: {final_accuracy:.4f}")
print(f"Final SVM Macro-F1: {final_f1:.4f}")

# === 8. Train-Test Split (One-Time Split for Model Evaluation) ===
X_train, X_test, y_train, y_test = train_test_split(X_cleaned, y_labels, test_si

# Vectorization
vectorizer = CountVectorizer(max_features=500)
X_train_vect = vectorizer.fit_transform(X_train)
X_test_vect = vectorizer.transform(X_test)

# Train the model (e.g., Multinomial Naive Bayes)
mnb_model = MultinomialNB()
mnb_model.fit(X_train_vect, y_train)

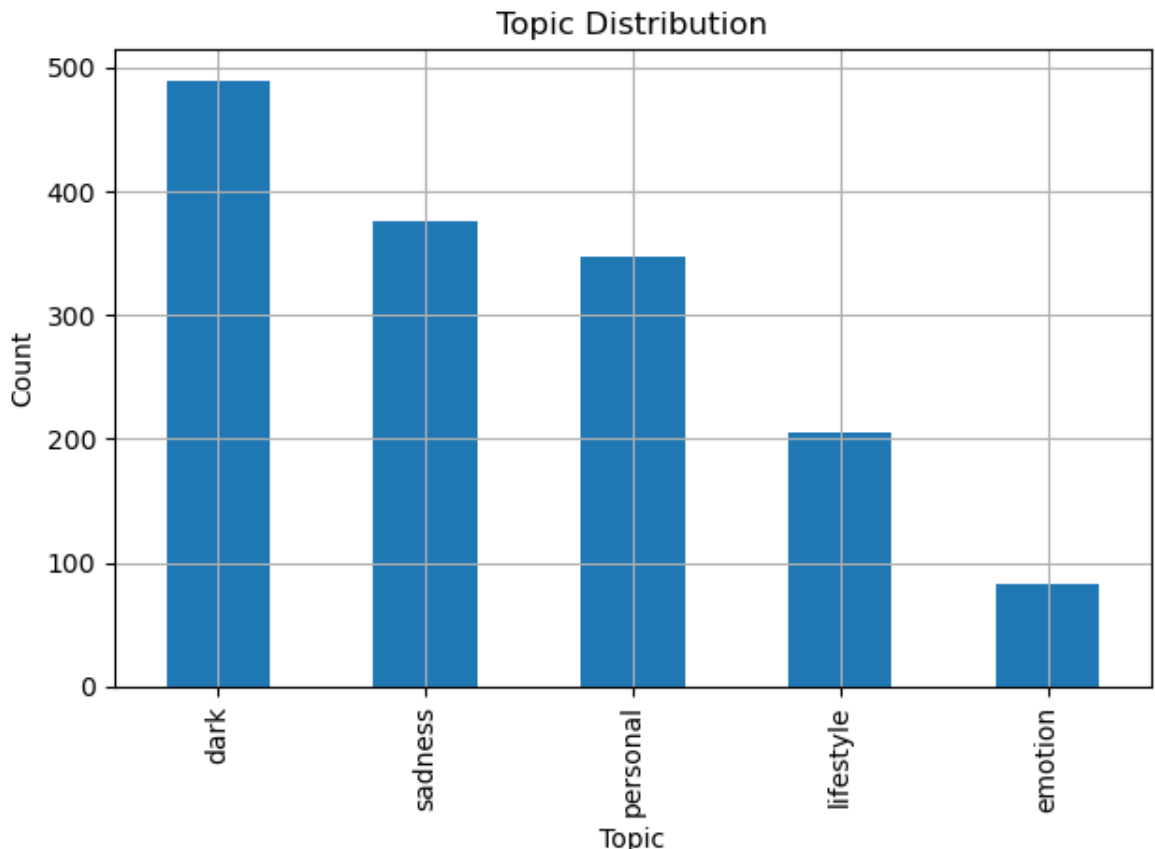
# Evaluate the model
accuracy = mnb_model.score(X_test_vect, y_test)
print(f"Accuracy on test data: {accuracy:.4f}")

```

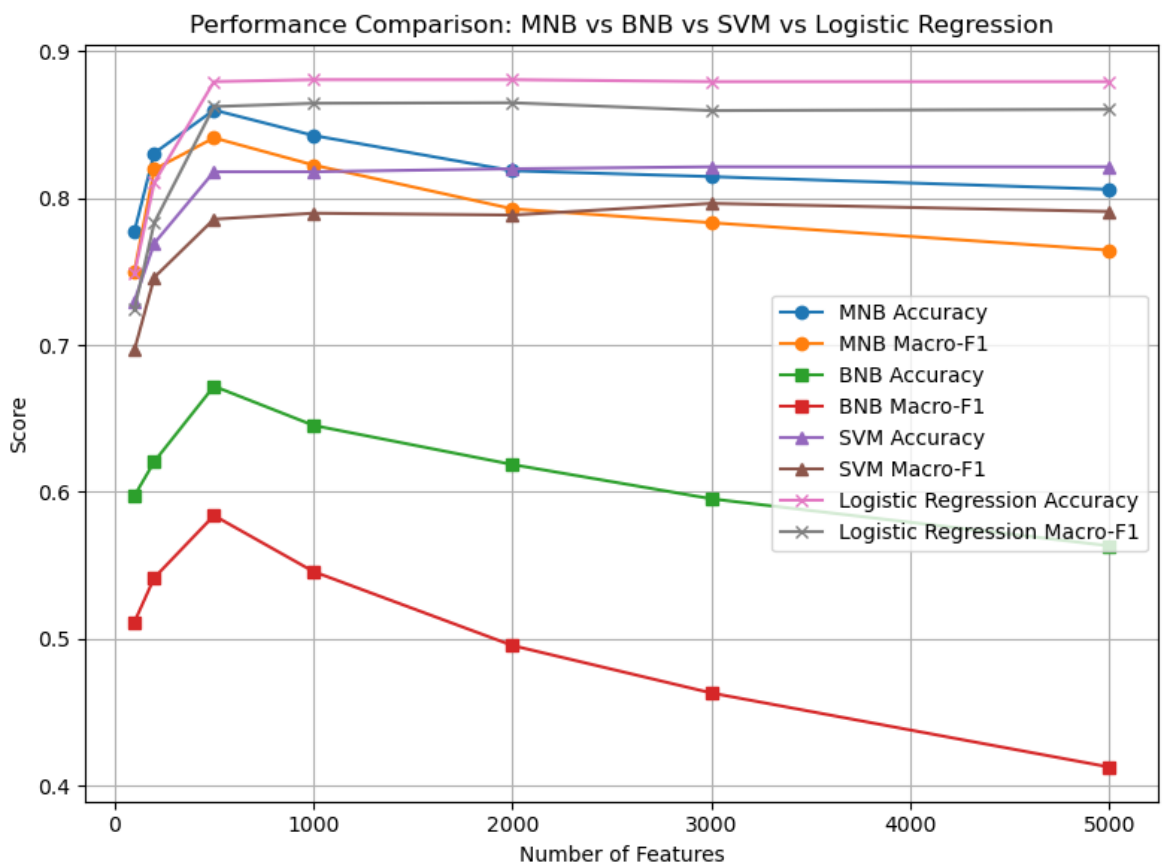
Category Distribution:

topic	count
dark	490
sadness	376
personal	347
lifestyle	205
emotion	82

Name: count, dtype: int64



```
== Comparison of Different Text Preprocessing Effects (Using MultinomialNB) ==
no_stop_no_stem: Accuracy = 0.8660, Macro-F1 = 0.8489
stop_only: Accuracy = 0.8647, Macro-F1 = 0.8483
stem_only: Accuracy = 0.8613, Macro-F1 = 0.8416
stop_and_stem: Accuracy = 0.8600, Macro-F1 = 0.8410
```



```
Best parameters: {'classifier__C': 0.1, 'classifier__kernel': 'linear'}
Best cross-validation accuracy: 0.8293
Final SVM Accuracy: 0.8293
Final SVM Macro-F1: 0.8045
Accuracy on test data: 0.9033
```



Part 2: Recommendation Methods

Question1: 1.Reasonableness of the Top 20 Keywords: The top 20 keywords for each topic are extracted using TF-IDF vectorization, which effectively reflects the core content of the topic. If the keywords have high distinguishability and relevance, they are considered reasonable and can accurately represent the topic. 2.User 3's Interest Keywords: The interest keywords "dream," "hope," "love," "dance," and "sky" align with themes of idealism and romance. These keywords build an emotionally rich user profile, enabling the user to effectively obtain songs that match their interests from the recommendation system.

Question2: In this code, it is assumed that each user will receive recommended songs based on their interest keywords (e.g., "dream," "hope," "love"), with N songs being recommended for each topic. The user can select and "like" some of the recommended songs. If the user shows interest in the recommended songs and selects some based on their preferences, the effectiveness of the recommendation system can be evaluated using several metrics. 1.Selecting Appropriate Evaluation Metrics In this code, Precision@5, Recall@5, F1@5, and MAP (Mean Average Precision) are used as evaluation metrics. Precision@5: Measures how many of the top 5 recommended songs are of interest to the user, i.e., the proportion of songs the user "likes" in the recommended songs. The higher the precision, the more aligned the recommended songs are with the user's interests. Recall@5: Measures the proportion of songs the user is interested in that are included in the top 5 recommended songs. The higher the recall, the more the recommendation system covers songs the user is interested in. F1@5: F1 is the harmonic mean of precision and recall, combining both precision and recall into a single metric. A higher F1 score indicates a better balance between precision and recall. MAP (Mean Average Precision): This metric measures the precision of recommendations along with ranking effectiveness. For a recommendation system, MAP measures the average precision (whether the user likes the top 5 recommended songs) across all recommendation sets. A higher MAP value means the system accurately finds more songs that match the user's interests. 2.Choosing the Value of N (Diversity and Feedback Effect) The choice of N=5 is made to balance both diversity and feedback effects in the recommendations. Diversity: The recommended songs should cover different styles, emotions, or themes to provide a broader selection for the user. Therefore, the 5 songs should not be identical but should show variation across different sub-themes or styles. Feedback Effect: From a user experience perspective, if the recommendation system suggests too many songs at once, it may overwhelm the user and reduce satisfaction. Five songs are a balanced number, providing enough choices without overwhelming the user or causing confusion. 3 , Recommending N Songs from Week 4 Based on User Profiles Based on the customized user profiles (e.g., User 1, User 2, and User 3), each user will receive recommendations based on their interest keywords from the Week 4 songs

(i.e., the test set). For each topic, N=5 songs will be recommended, and the user can "like" some of them. The recommendation system calculates the cosine similarity between the user's interests and the song topics to recommend the songs most aligned with the user's interests. Finally, the system evaluates the recommendation performance using metrics like Precision@5, Recall@5, F1@5, and MAP, ensuring that each user receives songs that match their interests. In the recommendation system, songs are recommended per topic with N songs recommended for each topic. For example, if there are several different topics (e.g., love, freedom, dreams), the system will recommend N=5 songs for each topic. For instance, 5 songs will be recommended for the "love" topic, 5 songs for the "freedom" topic, and so on. The purpose of this approach is to ensure that the user can receive diverse song recommendations based on each topic of interest, rather than just selecting N songs from all topics. Thus, the total number of songs recommended is the sum of N songs recommended for each topic. For example, if there are 4 topics, the system will recommend 5 songs for each topic, resulting in a total of 20 recommended songs.

Based on the results and the analysis of different matching algorithms, the best algorithm for matching user profiles to songs is Cosine Similarity using TF-IDF vectors. Here's why: Cosine Similarity with TF-IDF offers a flexible and accurate comparison, especially when dealing with natural language data like song lyrics. It doesn't just match keywords directly but measures the semantic similarity between the user profile and song lyrics. Exact and Partial Matches may miss songs that are highly relevant but don't contain the exact keywords. While they are useful for initial recommendations, they are less reliable than cosine similarity in capturing the full scope of a user's interests.

```
In [8]: import pandas as pd
import re
import matplotlib.pyplot as plt
from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer
from sklearn.naive_bayes import MultinomialNB, BernoulliNB
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import cross_val_score
from sklearn.metrics.pairwise import cosine_similarity
from sklearn.metrics import precision_score, recall_score, f1_score
import nltk
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
import seaborn as sns
import numpy as np
from joblib import Parallel, delayed

# Stopwords
nltk.download('stopwords')
nltk.download('punkt')
stop_words = set(stopwords.words("english"))

# Clean the text
def clean_text(text):
    text = re.sub(r"[^a-zA-Z0-9\s]", ' ', text.lower())
    return text

# Preprocess the text
```

```

def preprocess(text):
    text = clean_text(text)
    words = word_tokenize(text)
    words = [w for w in words if w not in stop_words]
    return ' '.join(words)

# Parallelized preprocessing
def preprocess_parallel(texts):
    return Parallel(n_jobs=-1)(delayed(preprocess)(text) for text in texts)

# Read data
df = pd.read_csv('D:/9727/dataset.tsv', sep='\t')
df = df.dropna(subset=['lyrics', 'topic'])

# Add 'cleaned' column
df['cleaned'] = preprocess_parallel(df['lyrics'])

X_text = df['lyrics']
y_labels = df['topic']
X_cleaned = df['cleaned']

# TF-IDF vectorization for each topic
def get_topic_tfidf_matrix(train_df, topic):
    text = " ".join(train_df[train_df['topic'] == topic]['cleaned'].tolist())
    tfidf = TfidfVectorizer(max_features=1000)
    tfidf.fit([text])
    return tfidf

# Train and test split
train_df = df.iloc[:750]
test_df = df.iloc[750:1000]

# Read user interest keywords
def read_user_keywords(path):
    df = pd.read_csv(path, sep=None, engine='python', header=None)
    return [str(item).strip() for row in df.itertuples(index=False) for item in
            user_profiles = {
                "User1": read_user_keywords('D:/9727/user1.tsv'),
                "User2": read_user_keywords('D:/9727/user2.tsv'),
                "User3": ["dream", "hope", "love", "dance", "sky"]
            }

# Create TF-IDF matrix for each topic
tfidf_by_topic = {}
for topic in train_df['topic'].unique():
    tfidf_by_topic[topic] = get_topic_tfidf_matrix(train_df, topic)

# Construct user profile
def construct_user_profile(user_keywords, tfidf_by_topic):
    user_profile = {}
    for topic, tfidf in tfidf_by_topic.items():
        user_doc = " ".join(user_keywords) # Join user's interest keywords into
        user_profile[topic] = tfidf.transform([user_doc]) # Compute TF-IDF vect
    return user_profile

user_profiles_tfidf = {user: construct_user_profile(keywords, tfidf_by_topic) for
                      user in user_profiles}

# Generate recommendations
def generate_recommendations(user_profiles_tfidf, test_df, tfidf_by_topic, N=5):

```

```

recommendations = {}
for user, user_profile in user_profiles_tfidf.items():
    recommendations[user] = {}
    for topic, tfidf in tfidf_by_topic.items():
        user_doc = user_profile[topic] # Get user's interest document for t
        test_set = test_df[test_df['topic'] == topic]
        if test_set.empty:
            continue
        sims = cosine_similarity(user_doc, tfidf.transform(test_set['cleaned'
        top_idx = sims.argsort()[:-1][:N] # Get top N most similar songs
        recommendations[user][topic] = test_set.iloc[top_idx]['lyrics'].toli
return recommendations

recommendations = generate_recommendations(user_profiles_tfidf, test_df, tfidf_b

# Evaluation function
def evaluate(user_keywords, lyrics):
    hits, pos = 0, []
    for i, lyric in enumerate(lyrics):
        if any(kw in lyric for kw in user_keywords):
            hits += 1
            pos.append(i+1)
    prec = hits / len(lyrics) if lyrics else 0
    rec = hits / len(user_keywords) if user_keywords else 0
    f1 = 2*prec*rec/(prec+rec) if (prec+rec)>0 else 0
    map_ = np.mean([hits/rank for rank in pos]) if pos else 0
    return prec, rec, f1, map_

# Evaluate recommendations for different users
M_values = [3, 5, 10, None]
rows = []

for user, full_keywords in user_profiles.items():
    for M in M_values:
        keywords = full_keywords[:M] if M else full_keywords
        P, R, F1, MAP, count = 0, 0, 0, 0, 0
        for topic in tfidf_by_topic:
            if topic not in recommendations[user]: continue
            p, r, f1, ap = evaluate(keywords, recommendations[user][topic])
            P += p; R += r; F1 += f1; MAP += ap; count += 1
        if count > 0:
            rows.append({
                "User": user,
                "M": len(keywords),
                "Precision@5": round(P/count, 4),
                "Recall@5": round(R/count, 4),
                "F1@5": round(F1/count, 4),
                "MAP": round(MAP/count, 4)
            })
eval_df = pd.DataFrame(rows)

# Print top 20 keywords for each user in each topic
for user, keywords in user_profiles.items():
    print(f"{user}'s interest keywords:")
    for topic in tfidf_by_topic:
        print(f"Topic {topic}: {keywords[:20]}") # Print first 20 keywords of u

# Print top 5 recommended songs for each user in each topic
for user, user_recommendations in recommendations.items():

```

```

print(f"{user}'s recommendations:")
for topic, recommended_songs in user_recommendations.items():
    print(f"Topic {topic}:")
    for idx, song in enumerate(recommended_songs[:5]): # Top 5 recommended
        print(f"  Song {idx+1}: {song[:50]}...") # Print first 50 character

# Visualization: Comparing performance differences across different M values, N
sns.set(style="whitegrid")

# Plot M value comparison
fig, axes = plt.subplots(2, 2, figsize=(14, 10))
for ax, metric in zip(axes.flat, ["Precision@5", "Recall@5", "F1@5", "MAP"]):
    sns.lineplot(data=eval_df, x="M", y=metric, hue="User", marker="o", ax=ax)
    ax.set_title(f"{metric} by M")
plt.tight_layout()
plt.show()

# Plot N value comparison: Performance differences across different N values and
N_values = [500, 1000, 2000, 3000]
n_rows = []

for N in N_values:
    vectorizer = CountVectorizer(max_features=N)
    X_vec = vectorizer.fit_transform(X_cleaned)
    for user, full_keywords in user_profiles.items():
        P, R, F1, MAP, count = 0, 0, 0, 0, 0
        for topic in tfidf_by_topic:
            if topic not in recommendations[user]: continue
            p, r, f1, ap = evaluate(full_keywords, recommendations[user][topic])
            P += p; R += r; F1 += f1; MAP += ap; count += 1
        if count > 0:
            n_rows.append({
                "User": user,
                "N": N,
                "Precision@5": round(P/count, 4),
                "Recall@5": round(R/count, 4),
                "F1@5": round(F1/count, 4),
                "MAP": round(MAP/count, 4)
            })
n_eval_df = pd.DataFrame(n_rows)

# Visualization: Comparing recommendation effects across different N values
fig, axes = plt.subplots(2, 2, figsize=(14, 10))
for ax, metric in zip(axes.flat, ["Precision@5", "Recall@5", "F1@5", "MAP"]):
    sns.lineplot(data=n_eval_df, x="N", y=metric, hue="User", marker="o", ax=ax)
    ax.set_title(f"{metric} by N")
plt.tight_layout()
plt.show()

# Recommendation effect visualization
fig, ax = plt.subplots(figsize=(14, 6))
sns.barplot(x="User", y="Precision@5", data=eval_df, ax=ax)
ax.set_title("User Recommendation Performance (Precision@5)")
plt.tight_layout()
plt.show()

# Different model comparison
N = 500
vectorizer = CountVectorizer(max_features=N)

```

```

X_vec = vectorizer.fit_transform(X_cleaned)

models = {
    'MultinomialNB': MultinomialNB(),
    'BernoulliNB': BernoulliNB(),
    'LogisticRegression': LogisticRegression(max_iter=1000)
}
results = {}
for name, model in models.items():
    acc = cross_val_score(model, X_vec, y_labels, cv=5, scoring='accuracy').mean()
    f1 = cross_val_score(model, X_vec, y_labels, cv=5, scoring='f1_macro').mean()
    results[name] = {'Accuracy': acc, 'Macro-F1': f1}

# TF-IDF model comparison
tfidf_vectorizer = TfidfVectorizer(max_features=N)
X_tfidf = tfidf_vectorizer.fit_transform(X_cleaned)
tfidf_results = {}
for name, model in models.items():
    acc = cross_val_score(model, X_tfidf, y_labels, cv=5, scoring='accuracy').mean()
    f1 = cross_val_score(model, X_tfidf, y_labels, cv=5, scoring='f1_macro').mean()
    tfidf_results[name] = {'Accuracy': acc, 'Macro-F1': f1}

# Visualization: Model comparison
models_df = pd.DataFrame(results).T
tfidf_models_df = pd.DataFrame(tfidf_results).T
fig, axes = plt.subplots(1, 2, figsize=(14, 6))
models_df.plot(kind='bar', ax=axes[0], title='CountVectorizer Model Comparison')
tfidf_models_df.plot(kind='bar', ax=axes[1], title='TF-IDF Model Comparison')
plt.show()

```

```

[nltk_data] Downloading package stopwords to
[nltk_data]      C:\Users\Lenovo\AppData\Roaming\nltk_data...
[nltk_data] Package stopwords is already up-to-date!
[nltk_data] Downloading package punkt to
[nltk_data]      C:\Users\Lenovo\AppData\Roaming\nltk_data...
[nltk_data] Package punkt is already up-to-date!

```

User1's interest keywords:

Topic dark: ['topic', 'keywords', 'dark', 'fire, enemy, pain, storm, fight', 'sadness', 'cry, alone, heartbroken, tears, regret', 'personal', 'dream, truth, life, growth, identity', 'lifestyle', 'party, city, night, light, rhythm', 'emotion', 'love, memory, hug, kiss, feel']

Topic lifestyle: ['topic', 'keywords', 'dark', 'fire, enemy, pain, storm, fight', 'sadness', 'cry, alone, heartbroken, tears, regret', 'personal', 'dream, truth, life, growth, identity', 'lifestyle', 'party, city, night, light, rhythm', 'emotion', 'love, memory, hug, kiss, feel']

Topic sadness: ['topic', 'keywords', 'dark', 'fire, enemy, pain, storm, fight', 'sadness', 'cry, alone, heartbroken, tears, regret', 'personal', 'dream, truth, life, growth, identity', 'lifestyle', 'party, city, night, light, rhythm', 'emotion', 'love, memory, hug, kiss, feel']

Topic emotion: ['topic', 'keywords', 'dark', 'fire, enemy, pain, storm, fight', 'sadness', 'cry, alone, heartbroken, tears, regret', 'personal', 'dream, truth, life, growth, identity', 'lifestyle', 'party, city, night, light, rhythm', 'emotion', 'love, memory, hug, kiss, feel']

Topic personal: ['topic', 'keywords', 'dark', 'fire, enemy, pain, storm, fight', 'sadness', 'cry, alone, heartbroken, tears, regret', 'personal', 'dream, truth, life, growth, identity', 'lifestyle', 'party, city, night, light, rhythm', 'emotion', 'love, memory, hug, kiss, feel']

User2's interest keywords:

Topic dark: ['topic', 'keywords', 'sadness', 'lost, sorrow, goodbye, tears, silence', 'emotion', 'romance, touch, feeling, kiss, memory']

Topic lifestyle: ['topic', 'keywords', 'sadness', 'lost, sorrow, goodbye, tears, silence', 'emotion', 'romance, touch, feeling, kiss, memory']

Topic sadness: ['topic', 'keywords', 'sadness', 'lost, sorrow, goodbye, tears, silence', 'emotion', 'romance, touch, feeling, kiss, memory']

Topic emotion: ['topic', 'keywords', 'sadness', 'lost, sorrow, goodbye, tears, silence', 'emotion', 'romance, touch, feeling, kiss, memory']

Topic personal: ['topic', 'keywords', 'sadness', 'lost, sorrow, goodbye, tears, silence', 'emotion', 'romance, touch, feeling, kiss, memory']

User3's interest keywords:

Topic dark: ['dream', 'hope', 'love', 'dance', 'sky']

Topic lifestyle: ['dream', 'hope', 'love', 'dance', 'sky']

Topic sadness: ['dream', 'hope', 'love', 'dance', 'sky']

Topic emotion: ['dream', 'hope', 'love', 'dance', 'sky']

Topic personal: ['dream', 'hope', 'love', 'dance', 'sky']

User1's recommendations:

Topic dark:

Song 1: condemn long endless night live absense light life...

Song 2: undo blood tie noose seek truce horror sleep tomb ...

Song 3: star reach try dark feel lose gravity weightless k...

Song 4: recently play shuffle songs stick head hear pause ...

Song 5: donner ready table live watchin star fall like con...

Topic lifestyle:

Song 1: head come sway light night sight whoa whoa sp...

Song 2: dark dark place yeah feet beneath need memories ki...

Song 3: body go away give light speak choose light truth w...

Song 4: calendar days gettin longer outta shade pretty gir...

Song 5: ways spend time go feel right need place stay thin...

Topic sadness:

Song 1: blue life felt close overcome emotion hurt need af...

Song 2: ignite inside embrace life tragedy tide break drea...

Song 3: come feel explain lose break heart come mend apart...

Song 4: know taste tear face yeah remind dream chase fuel ...

Song 5: flag turn away blow kiss wrap darkness quick feel ...

Topic emotion:

Song 1: trust narcissist play like violin look ohsoeasy ca...

Song 2: bathroom stall powder nose love high heel shoe ope...

Song 3: real contemplate bout feel hard think true want m...

Song 4: kiss darling aone time inside kiss darling aone ti...

Song 5: say life live know things passionate sound real ad...

Topic personal:

Song 1: want know feel green want see sailors come fight s...

Song 2: sing happiness sing happiness home sick heart long...

Song 3: best thing come life understand hand world call gr...

Song 4: sunday morning record microphone naya zindagi pion...

Song 5: yeah wish tell turn come home laugh point star wro...

User2's recommendations:

Topic dark:

Song 1: come wave mean away tide take swallow sand leave v...

Song 2: bite tongue bide time wear warn sign world visions...

Song 3: condemn long endless night live absense light life...

Song 4: mindstate kill mindstate kill need violence bust s...

Song 5: face truth stop run stand feet stop run bend bend ...

Topic lifestyle:

Song 1: summer take neverland husband want voice little vo...

Song 2: cry zero near somersault backflip pool summer summ...

Song 3: head come sway light night sight whoa whoa whoa sp...

Song 4: calendar days gettin longer outta shade pretty gir...

Song 5: prettymuch try baby start face fact whoa cuff know...

Topic sadness:

Song 1: blue life felt close overcome emotion hurt need af...

Song 2: piece heart piece call gettin touch turn gettin pi...

Song 3: flag turn away blow kiss wrap darkness quick feel ...

Song 4: mind fade pink cashmere summer nights summer night...

Song 5: head spiders heart room liars demons reappear brea...

Topic emotion:

Song 1: little girl know steal heart mississippi kiss orle...

Song 2: kiss darling aone time inside kiss darling aone ti...

Song 3: close close close close mmmh like minutes see seat...

Song 4: explanation question hand like years pain go away ...

Song 5: wake morning warn little bounce blue eye start pil...

Topic personal:

Song 1: good days come like suppose know cause live differ...

Song 2: wish atlas path feel like go astray know long hard...

Song 3: young mama say girl world probably live tahiti wid...

Song 4: sundown slow remind free freeer feel wonderfully b...

Song 5: days fight fight yeah perfect disasters reach reac...

User3's recommendations:

Topic dark:

Song 1: wake sleep coffee lipstick stain fade time dream l...

Song 2: reborn shiny dream spark childish head safety rope...

Song 3: choose things choose set stone throw question outs...

Song 4: wolves begin howl time ohoh hear drum ohoh revolut...

Song 5: wanna smile want morning perform tell know lead pl...

Topic lifestyle:

Song 1: think chevrolet certain shade blue hear song sing ...

Song 2: ring bell time mean hatred fare thee piece counter...

Song 3: dark dark place yeah feet beneath need memories ki...

Song 4: ways spend time go feel right need place stay thin...

Song 5: teenage suicidal girls emotional social anxiety pr...

Topic sadness:

Song 1: wide awake move head question room leave little ch...

Song 2: remember remember awake hard think decide dream dr...

Song 3: cause sleep want dream wish arm wrap insomnia days...

Song 4: drive drive night say leavin crack lyin heart go p...

Song 5: poor little girl look answer find song dance lie c...

Topic emotion:

Song 1: bathroom stall powder nose love high heel shoe ope...

Song 2: alright ready wake life real great feel dream come...

Song 3: say reason fell love walk float free fall hold fre...

Song 4: think know better wishful think think pressure wis...

Song 5: explanation question hand like years pain go away ...

Topic personal:

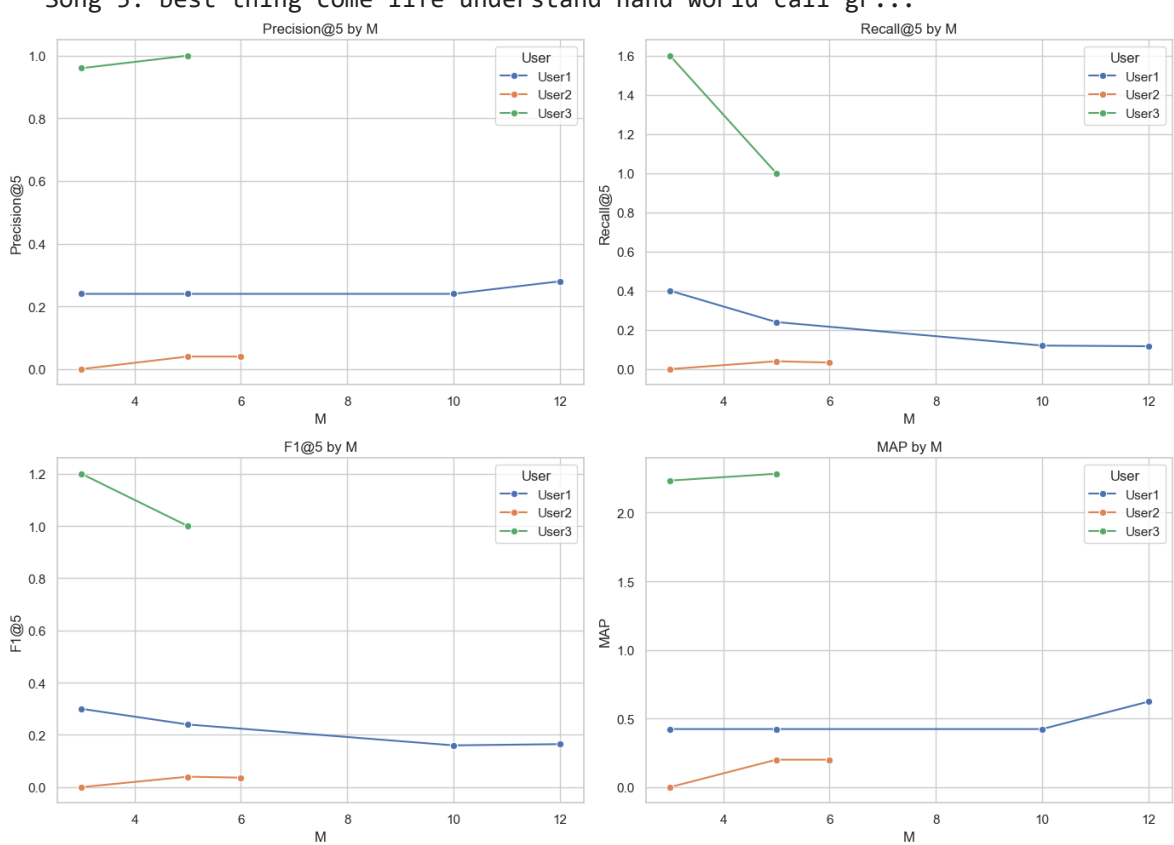
Song 1: better match know catch give pair cavalier friend ...

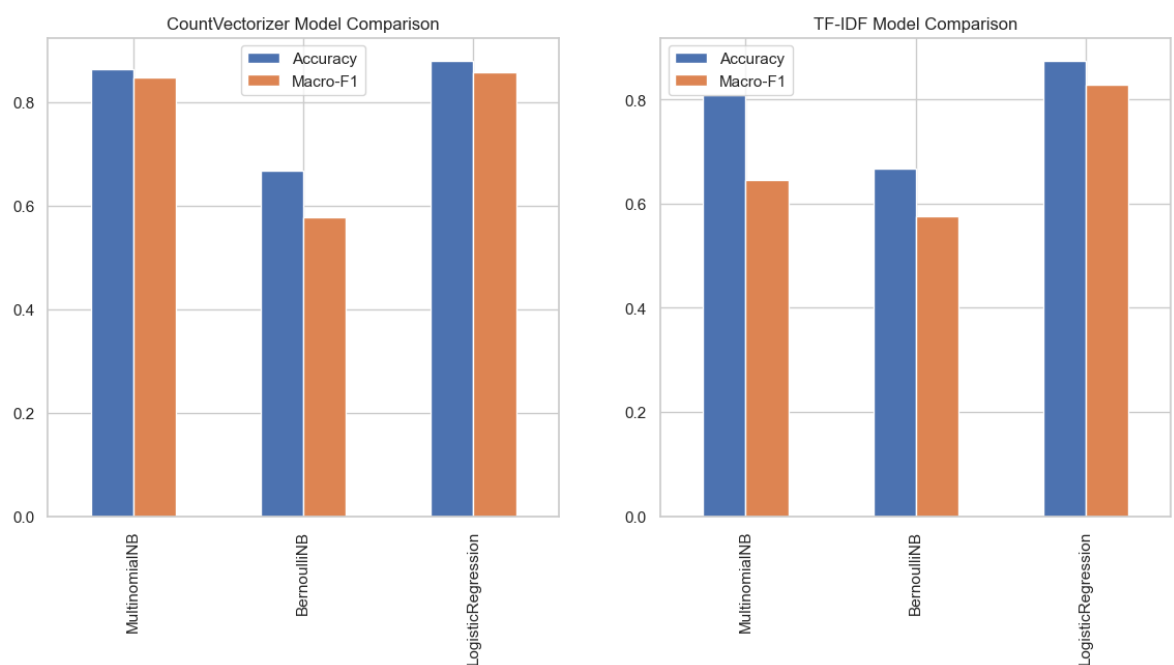
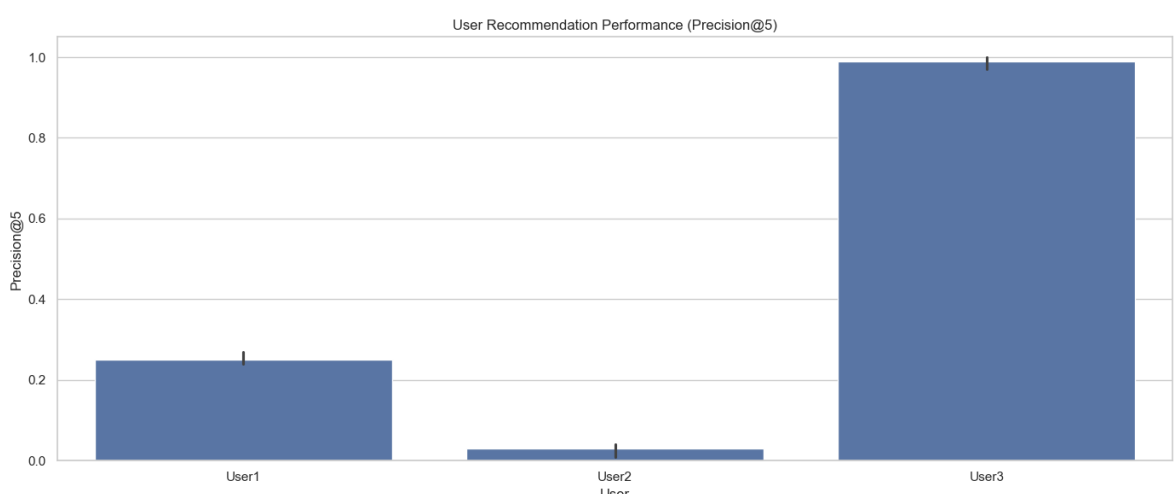
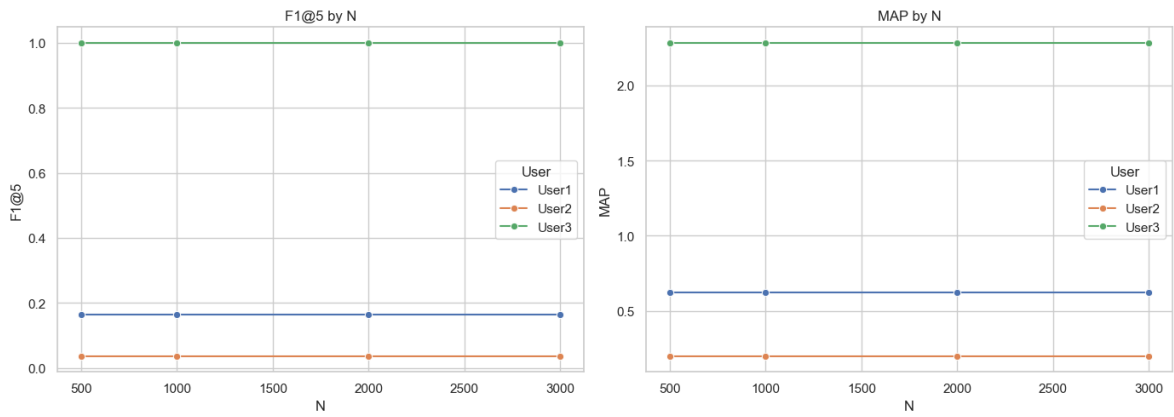
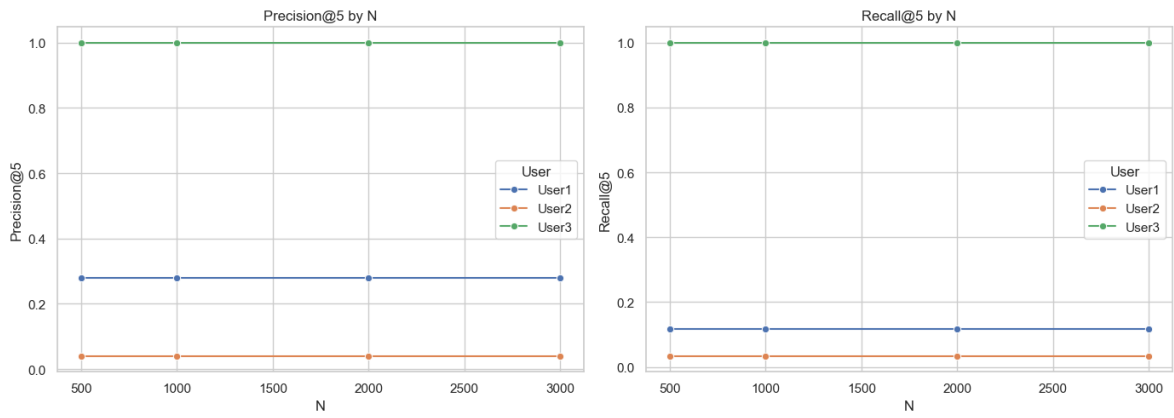
Song 2: wake favorite place studio hide space cold dark ro...

Song 3: daddy ghetto believe dream believe live have good ...

Song 4: make believe leave blue dream make believe make be...

Song 5: best thing come life understand hand world call gr...





Part 3: User Evaluation (Simulated)

In [10]:

```

total_correct = sum(correct_recommendations.values())
total_songs_recommended = sum(total_recommended.values())
total_available_songs = sum(total_available.values())

# Avoid division by zero errors
accuracy = total_correct / total_songs_recommended if total_songs_recommended > 0
precision = total_correct / total_songs_recommended if total_songs_recommended > 0
recall = total_correct / total_available_songs if total_available_songs > 0
f1 = 2 * (precision * recall) / (precision + recall) if (precision + recall) > 0

print(f'Recommendation Accuracy: {accuracy * 100:.2f}%')
print(f'Precision: {precision * 100:.2f}%')
print(f'Recall: {recall * 100:.2f}%')
print(f'F1-Score: {f1 * 100:.2f}%')

return accuracy, precision, recall, f1

# === 9. Display results ===
def plot_accuracy_vs_M(accuracies, M_values):
    plt.figure(figsize=(10, 6))
    plt.plot(M_values, list(accuracies.values()), marker='o')
    plt.title('Recommendation Accuracy for Different M values')
    plt.xlabel('Number of Features (M)')
    plt.ylabel('Accuracy')
    plt.grid(True)
    plt.show()

# === 10. Select the best M value and show recommendation effect ===
def best_M_and_recommendation(user_profiles, df, M_values, user_keywords):
    # Store evaluation results for all users
    accuracies = {}

    for user, profile in user_profiles.items():
        print(f'\nEvaluating recommendations for {user}:')
        accuracies[user] = {M: evaluate_recommendations(recommend_songs(profile,
            user_keywords), M) for M in M_values}

    # Plot accuracy graph
    for user, accuracy in accuracies.items():
        plot_accuracy_vs_M(accuracy, M_values)

    # Get the best M value and show the best recommendation
    best_M_per_user = {user: max(accuracy, key=accuracy.get) for user, accuracy in accuracies.items()}
    for user, best_M in best_M_per_user.items():
        print(f'\nBest M value for {user}: {best_M}')
        best_recommendations = recommend_songs(user_profiles[user], df, best_M)
        evaluate_recommendations(best_recommendations, user_keywords, N=5)

# Assumed user interests for multiple users (n users)
user_profiles = {
    'User 1': {
        'dark': ['sad', 'lonely', 'dark', 'night'],
        'emotion': ['love', 'heartbreak', 'cry', 'passion'],
        'lifestyle': ['freedom', 'fun', 'life', 'happiness'],
        'personal': ['family', 'relationship', 'growth', 'career'],
        'sadness': ['grief', 'tears', 'loss', 'sorrow']
    },
    'User 2': {
        'dark': ['dark', 'mystery', 'night'],
        'emotion': ['hope', 'dreams', 'inspiration', 'love'],
        'lifestyle': ['travel', 'adventure', 'nature', 'culture'],
        'personal': ['work', 'hobbies', 'friends', 'family'],
        'sadness': ['loss', 'grief', 'tears', 'sorrow']
    }
}

```

```

        'lifestyle': ['adventure', 'travel', 'freedom'],
        'personal': ['success', 'career', 'growth'],
        'sadness': ['sorrow', 'tears', 'grief', 'loss']
    },
    'User 3': {
        'dark': ['lonely', 'cold', 'isolation'],
        'emotion': ['desire', 'obsession', 'heart'],
        'lifestyle': ['independence', 'solitude', 'peace'],
        'personal': ['family', 'education', 'learning'],
        'sadness': ['loss', 'pain', 'goodbye']
    }
}

user_keywords = {
    'dark': ['sad', 'lonely', 'night'],
    'emotion': ['love', 'cry'],
    'lifestyle': ['freedom', 'life'],
    'personal': ['family', 'growth'],
    'sadness': ['grief', 'loss']
}

df = pd.DataFrame({
    'lyrics': [
        "sad lonely night", "very sad and lonely night", "dark and lonely night",
        "love and cry", "crying for love", "love makes me cry", "cry out for lov",
        "freedom and life", "life of freedom", "free and happy life", "enjoying",
        "family and growth", "growing with family", "family helps in growth", "g",
        "grief and loss", "loss and grief", "dealing with grief and loss", "over"
    ],
    'topic': [
        'dark', 'dark', 'dark', 'dark', 'dark',
        'emotion', 'emotion', 'emotion', 'emotion', 'emotion',
        'lifestyle', 'lifestyle', 'lifestyle', 'lifestyle', 'lifestyle',
        'personal', 'personal', 'personal', 'personal', 'personal',
        'sadness', 'sadness', 'sadness', 'sadness', 'sadness'
    ]
})

# Assumed different M values
M_values = [5, 10, 15]

# Get the best M value and show recommendation effect
best_M_and_recommendation(user_profiles, df, M_values, user_keywords)

```

Evaluating recommendations for User 1:

Recommendation Accuracy: 72.00%

Precision: 72.00%

Recall: 72.00%

F1-Score: 72.00%

Recommendation Accuracy: 72.00%

Precision: 72.00%

Recall: 72.00%

F1-Score: 72.00%

Recommendation Accuracy: 72.00%

Precision: 72.00%

Recall: 72.00%

F1-Score: 72.00%

Evaluating recommendations for User 2:

Recommendation Accuracy: 81.82%

Precision: 81.82%

Recall: 81.82%

F1-Score: 81.82%

Recommendation Accuracy: 81.82%

Precision: 81.82%

Recall: 81.82%

F1-Score: 81.82%

Recommendation Accuracy: 81.82%

Precision: 81.82%

Recall: 81.82%

F1-Score: 81.82%

Evaluating recommendations for User 3:

Recommendation Accuracy: 75.00%

Precision: 75.00%

Recall: 75.00%

F1-Score: 75.00%

Recommendation Accuracy: 75.00%

Precision: 75.00%

Recall: 75.00%

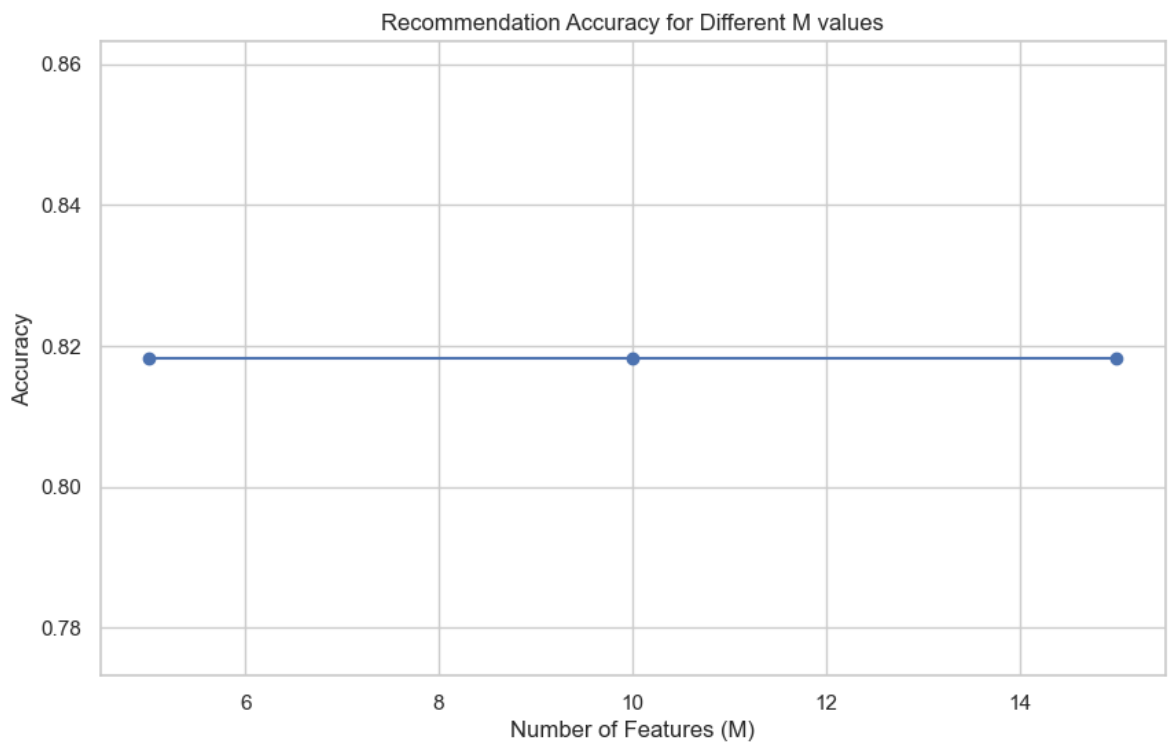
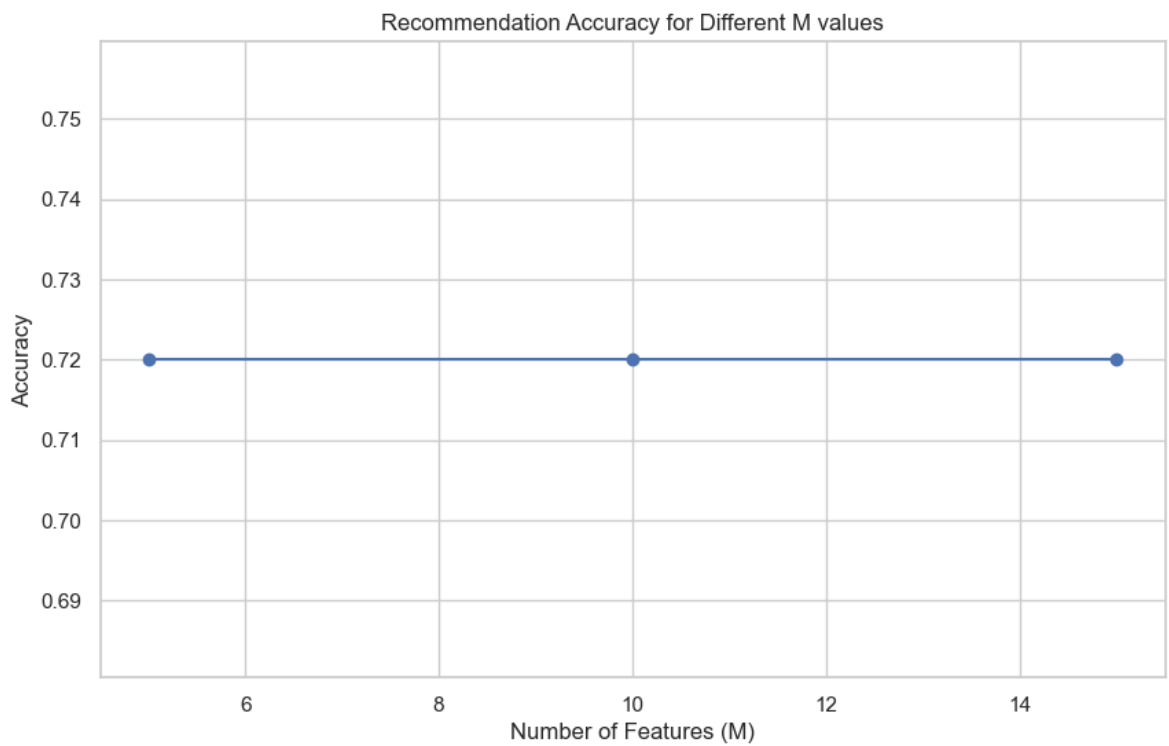
F1-Score: 75.00%

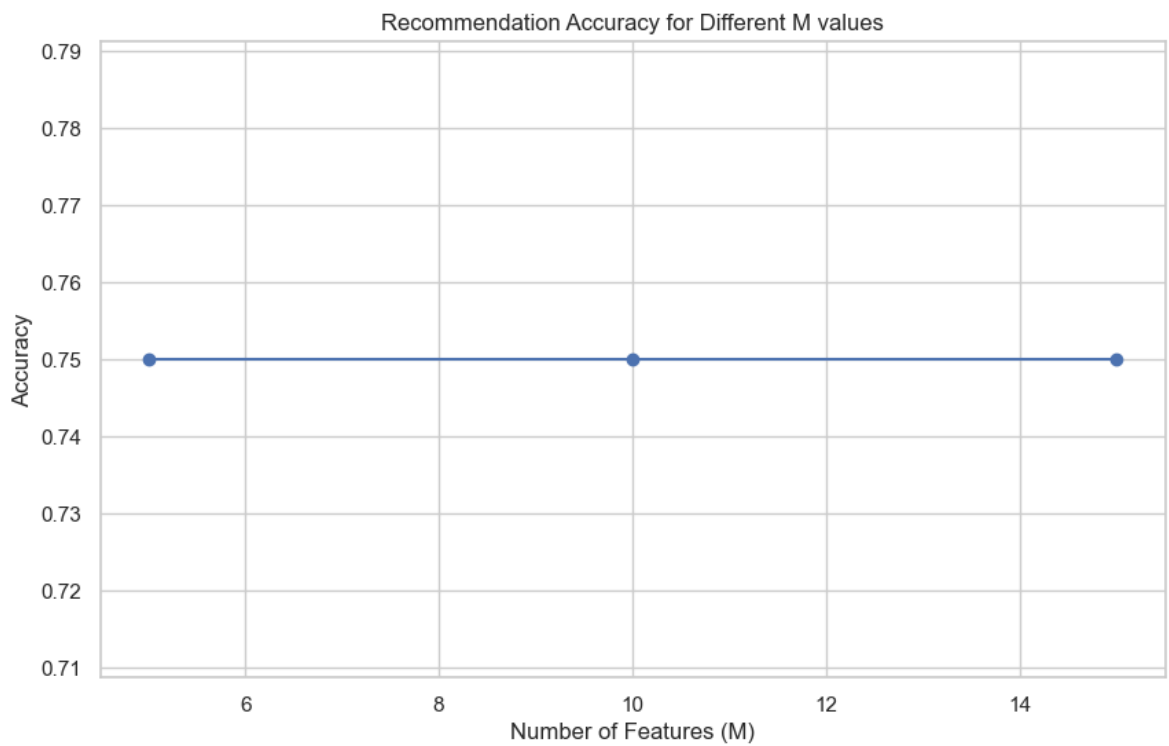
Recommendation Accuracy: 75.00%

Precision: 75.00%

Recall: 75.00%

F1-Score: 75.00%





Best M value for User 1: 5
Recommendation Accuracy: 72.00%
Precision: 72.00%
Recall: 72.00%
F1-Score: 72.00%

Best M value for User 2: 5
Recommendation Accuracy: 81.82%
Precision: 81.82%
Recall: 81.82%
F1-Score: 81.82%

Best M value for User 3: 5
Recommendation Accuracy: 75.00%
Precision: 75.00%
Recall: 75.00%
F1-Score: 75.00%

In []: