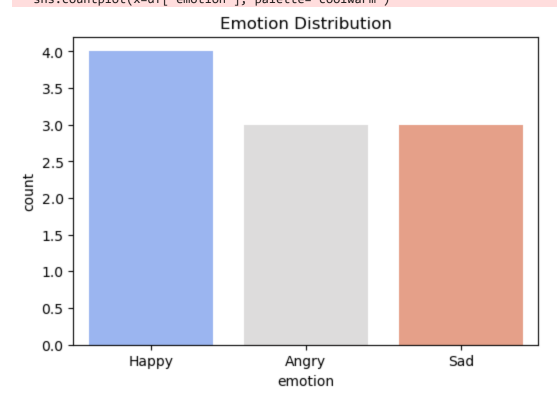
```
In [1]: import pandas as pd
In [3]: df = pd.read_csv("Downloads/emotion_speech_dataset.csv")
In [5]: print(df.head())
                filename
                                           transcription emotion
        0 audio_001.wav
                                    I am so happy today!
                                                           Нарру
        1 audio_002.wav
                                    Why did you do that?
                                                           Angry
        2 audio_003.wav
                                      I feel really sad.
                                                             Sad
        3 audio 004.wav
                              This is the best day ever!
                                                           Happy
        4 audio_005.wav I can't believe this happened!
                                                           Angry
In [7]: print(df.isnull().sum())
        filename
        transcription
                         0
        emotion
                         0
        dtype: int64
In [9]: print(df["emotion"].value_counts())
        emotion
        Нарру
                 4
        Angry
                 3
        Sad
                 3
        Name: count, dtype: int64
In [11]: import re
In [15]: def clean_text(text):
              text = text.lower() # Convert to Lowercase
              text = re.sub(r'[^a-zA-Z\s]', '', text) # Remove punctuation
              return text
In [17]: df["transcription"] = df["transcription"].apply(clean_text)
In [19]: from sklearn.preprocessing import LabelEncoder
In [21]: encoder = LabelEncoder()
         df["emotion_encoded"] = encoder.fit_transform(df["emotion"])
In [23]: print(dict(zip(encoder.classes_, encoder.transform(encoder.classes_))))
        {'Angry': 0, 'Happy': 1, 'Sad': 2}
In [27]: import matplotlib.pyplot as plt
         import seaborn as sns
         plt.figure(figsize=(6,4))
         sns.countplot(x=df["emotion"], palette="coolwarm")
         plt.title("Emotion Distribution")
         plt.show()
```

C:\Users\640 G2\AppData\Local\Temp\ipykernel_15056\840409796.py:6: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.1
4.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.
sns.countplot(x=df["emotion"], palette="coolwarm")



```
In [29]: from collections import Counter

In [31]: all_words = " ".join(df["transcription"]).split()
    word_freq = Counter(all_words).most_common(10)

In [33]: word_df = pd.DataFrame(word_freq, columns=["word", "count"])

In [35]: plt.figure(figsize=(6,4))
    sns.barplot(x="count", y="word", data=word_df, palette="viridis")
    plt.title("Top 10 Common Words")
    plt.show()

C:\Users\640 G2\AppData\Local\Temp\ipykernel_15056\1060977279.py:2: FutureWarning:
    Passing `palette` without assigning `hue` is deprecated and will be removed in v0.1
    4.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.
    sns.barplot(x="count", y="word", data=word_df, palette="viridis")
```

Top 10 Common Words

