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In [5]: # Import necessary libraries
        import pandas as pd
        from datetime import datetime
        from sklearn.model_selection import train_test_split
        from sklearn.preprocessing import StandardScaler
        from sklearn.ensemble import RandomForestRegressor
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.metrics import mean_absolute_error
        from sklearn.metrics import accuracy_score
        # Function to convert date string to datetime object
        def convert_date(date_str):
            return datetime.strptime(date_str, '%d %b %Y, %H:%M')
        # Load the data
        df = pd.read_csv('lastfm_data2.csv')
        # Remove leading and trailing whitespace from column names
        df.columns = df.columns.str.strip()
        # Drop rows with missing date values
        df = df.dropna(subset=['date'])
        # Apply the function to the 'date' column
        df['date'] = df['date'].apply(convert_date)
        # Set the date as the DataFrame's index
        df.set_index('date', inplace=True)
        # Reset the index of the DataFrame
        df_reset = df.reset_index()
        # Extract the hour and day of week from the date
        df_reset['hour'] = df_reset['date'].dt.hour
        df_reset['day_of_week'] = df_reset['date'].dt.dayofweek
        # Create a new DataFrame with the 'hour', 'day_of_week', and 'counts' features
        df_reset['counts'] = 1 # For each row, the count is 1
        data = df_reset.groupby(['day_of_week', 'hour']).size().reset_index(name='counts')
        # Split the data into features (X) and target variable (y)
        X = data[['day_of_week', 'hour']]
        y = data['counts']
        # Split the data into a training set and a test set
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
        # Standardize the features to have zero mean and unit variance
        scaler = StandardScaler()
        X_train_scaled = scaler.fit_transform(X_train)
        X_test_scaled = scaler.transform(X_test)
        # Create and train the Random Forest Regressor
        regressor = RandomForestRegressor(n_estimators=100, random_state=42)
        regressor.fit(X_train_scaled, y_train)
        # Predict the number of songs listened to in the test set
        y_pred = regressor.predict(X_test_scaled)
        # Calculate the mean absolute error of the predictions
        mae = mean_absolute_error(y_test, y_pred)
        mae
        61.21303030303031
In [6]: # Function to predict the number of songs listened to at a specific hour and day of the week
        def predict_scrobbles(day_of_week, hour):
            # Prepare the feature vector
            X_pred = pd.DataFrame({'day_of_week': [day_of_week], 'hour': [hour]})
            # Standardize the features
            X_pred_scaled = scaler.transform(X_pred)
            # Make the prediction
            y_pred = regressor.predict(X_pred_scaled)
            return y_pred[0]
        # Test the function with an example: predict the number of songs listened to on Monday at 10 AM
        print(predict_scrobbles(0, 10))
        print(predict_scrobbles(1, 15))
        print(predict_scrobbles(5, 1))
        12.16
        507.45
        1223.17
In [7]: # For each track, get the most common tag and consider it as the genre
        df_reset['tags'] = df_reset['tags'].apply(lambda x: str(x).split(',')[0] if pd.notnull(x) else 'Unknown')
        # Create a new DataFrame for the classification model
        data_cls = df_reset.groupby(['day_of_week', 'hour'])['tags'].agg(lambda x: x.value_counts().index[0]).reset_index()
        # Split the data into features (X) and target variable (y)
        X_cls = data_cls[['day_of_week', 'hour']]
        y_cls = data_cls['tags']
        # Split the data into a training set and a test set
        X_train_cls, X_test_cls, y_train_cls, y_test_cls = train_test_split(X_cls, y_cls, test_size=0.2, random_state=42)
        # Standardize the features to have zero mean and unit variance
        scaler_cls = StandardScaler()
        X_train_cls_scaled = scaler_cls.fit_transform(X_train_cls)
        X_test_cls_scaled = scaler_cls.transform(X_test_cls)
        # Create and train the Random Forest Classifier
        classifier = RandomForestClassifier(n_estimators=100, random_state=42)
        classifier.fit(X_train_cls_scaled, y_train_cls)
        # Predict the genre of music listened to in the test set
        y_pred_cls = classifier.predict(X_test_cls_scaled)
        # Calculate the accuracy of the predictions
        accuracy_cls = accuracy_score(y_test_cls, y_pred_cls)
        accuracy_cls
        0.5454545454545454
In [8]: # Function to predict the genre of music listened to at a specific hour and day of the week
        def predict_genre(day_of_week, hour):
            # Prepare the feature vector
            X_pred = pd.DataFrame({'day_of_week': [day_of_week], 'hour': [hour]})
            # Standardize the features
            X_pred_scaled = scaler_cls.transform(X_pred)
            # Make the prediction
            y_pred = classifier.predict(X_pred_scaled)
            return y_pred[0]
        # Test the function with an example: predict the genre of music listened to on Monday at 10 AM
        print(predict_genre(0, 10))
        print(predict_genre(1, 15))
        print(predict_genre(5, 1))
        alternative
        alternative
        k-pop
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