

```
In [ ]: import pandas as pd
        from sklearn.model_selection import train_test_split
        from sklearn.metrics import classification_report, accuracy_score
        from sklearn.preprocessing import MinMaxScaler
        from sklearn.neighbors import KNeighborsClassifier
        import graphviz
        import warnings
```

```
In [ ]: warnings.filterwarnings("ignore")
        data = pd.read_csv('features.csv')
        data.head()
```

```
Out[ ]:
```

	label	FaceRectX	FaceRectY	FaceRectWidth	FaceRectHeight	FaceScore	Pitch	Roll	Yaw	AUs1	...	x_63	y_63	
0	Angry	-0.31715	-0.29662	36.38660	47.85770	0.99359	-9.59011	12.72161	-28.42508	0.29705	...	51.34946	49.90415	4
1	Angry	3.02009	-1.33738	42.36711	50.01836	0.95564	6.27818	1.67929	-0.37270	0.31780	...	57.55396	54.86165	5
2	Angry	0.98461	-1.29084	35.94039	47.50459	0.73074	-64.88136	-61.70474	70.54467	0.77023	...	48.56225	47.52279	4
3	Angry	5.36803	-0.93098	32.32775	44.01271	0.98712	-8.59568	-12.81338	0.20218	0.33113	...	45.59402	43.52846	3
4	Angry	2.61129	-0.59984	42.42387	48.76449	0.98044	6.68759	7.24873	-4.51140	0.36227	...	47.19149	46.04761	4

5 rows × 165 columns



```
In [ ]: X = data.drop("label", axis=1)
        y = data["label"]
        X.head()
```

Out []:	FaceRectX	FaceRectY	FaceRectWidth	FaceRectHeight	FaceScore	Pitch	Roll	Yaw	AUs1	AUs2	...	x_63	y_63
0	-0.31715	-0.29662	36.38660	47.85770	0.99359	-9.59011	12.72161	-28.42508	0.29705	0.11408	...	51.34946	49.90415
1	3.02009	-1.33738	42.36711	50.01836	0.95564	6.27818	1.67929	-0.37270	0.31780	0.21831	...	57.55396	54.86165
2	0.98461	-1.29084	35.94039	47.50459	0.73074	-64.88136	-61.70474	70.54467	0.77023	0.41684	...	48.56225	47.52279
3	5.36803	-0.93098	32.32775	44.01271	0.98712	-8.59568	-12.81338	0.20218	0.33113	0.47253	...	45.59402	43.52846
4	2.61129	-0.59984	42.42387	48.76449	0.98044	6.68759	7.24873	-4.51140	0.36227	0.28799	...	47.19149	46.04761

5 rows × 164 columns



```
In [ ]: y.head()
```

```
Out [ ]: 0    Angry
         1    Angry
         2    Angry
         3    Angry
         4    Angry
         Name: label, dtype: object
```

```
In [ ]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, stratify=y, random_state=42)
print(f"X_train shape: {X_train.shape}")
print(f"X_test shape: {X_test.shape}")
print(f"y_train shape: {y_train.shape}")
print(f"y_test shape: {y_test.shape}")
```

```
X_train shape: (122, 164)
X_test shape: (53, 164)
y_train shape: (122,)
y_test shape: (53,)
```

```
In [ ]: s = MinMaxScaler()
X_train = s.fit_transform(X_train)
X_test = s.transform(X_test)
```

```
In [ ]: k=11
knn = KNeighborsClassifier(n_neighbors=k)
knn.fit(X_train,y_train)
```

```
Out [ ]: KNeighborsClassifier
KNeighborsClassifier(n_neighbors=11)
```

```
In [ ]: y_pred = knn.predict(X_test)
```

```
In [ ]: print("K-Nearest Neighbors Classifier")
print(classification_report(y_test, y_pred))
print("Accuracy:", accuracy_score(y_test, y_pred))
```

```
K-Nearest Neighbors Classifier
```

	precision	recall	f1-score	support
Angry	0.22	0.29	0.25	7
Disgusted	0.30	0.43	0.35	7
Fear	0.25	0.12	0.17	8
Happy	0.50	0.62	0.56	8
Neutral	0.25	0.38	0.30	8
Sad	0.00	0.00	0.00	7
Surprised	0.50	0.38	0.43	8
accuracy			0.32	53
macro avg	0.29	0.32	0.29	53
weighted avg	0.30	0.32	0.30	53

```
Accuracy: 0.32075471698113206
```