```
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
                                                                                                         AUs1 ...
                                                                                                  Yaw
                                                                                                                     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
                   3.02009
                            -1.33738
                                                                            6.27818
                                                                                      1.67929
                                                                                              1 Angry
                                          42.36711
                                                         50.01836
                                                                   0.95564
                   0.98461
                            -1.29084
                                                                                              70.54467 0.77023 ... 48.56225 47.52279 4
        2 Angry
                                          35.94039
                                                        47.50459
                                                                   0.73074 -64.88136 -61.70474
                                                                   0.98712
                                                                            -8.59568 -12.81338
                                                                                               3 Angry
                   5.36803
                            -0.93098
                                          32.32775
                                                        44.01271
                                                                                              -4.51140 0.36227 ... 47.19149 46.04761 4
                                                                            6.68759
        4 Angry
                   2.61129
                            -0.59984
                                          42.42387
                                                        48.76449
                                                                   0.98044
                                                                                      7.24873
       5 rows × 165 columns
In [ ]: X = data.drop("label", axis=1)
        y = data["label"]
```

X.head()

	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														
	4													•
		- 1/\												
	y.hea													
ut[]:	0 1	Angry Angry												
	2	Angry Angry												
	4	Angry	tuna. object											
			type: object											
<pre>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}")</pre>														
			<pre>shape: {X_tes n shape: {y_trans</pre>											
	•		shape: {y_tes											
		n shape: (shape: (5												
у_	_ _trai	n shape: ([122,)											
y_test shape: (53,)														
		MinMaxScale	er() t_transform(X_	train)										
			nsform(X_test)											
	k=11													
		= KNeighbo fit(X_trai	rsClassifier(n _. n,y_train)	_neighbors=k)										
			- -											

Pitch

Roll

Yaw

AUs1

AUs2 ...

x_63

y_63

Out[]:

FaceRectX FaceRectY FaceRectWidth FaceRectHeight FaceScore

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

Accuracy: 0.32075471698113206