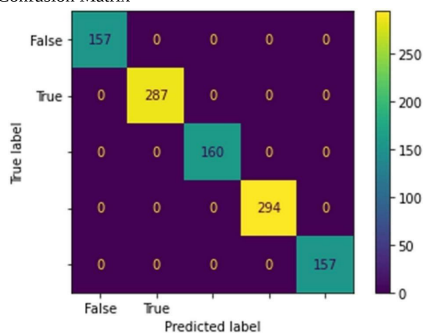
Performance Metrics

TEAM ID: PNT2022TMID16818

PROJECT NAME: AI-powered Nutrition Analyzer for Fitness

Enthusiasts

1. Confusion Matrix



print(metrics.classification_report(test_data['label'].values, test_data['model_preds'].values))

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 1.00 | 1.00 | 1.00 | 157 |
| 1 | 1.00 | 1.00 | 1.00 | 287 |
| 2 | 1.00 | 1.00 | 1.00 | 160 |
| 3 | 1.00 | 1.00 | 1.00 | 294 |
| 4 | 1.00 | 1.00 | 1.00 | 157 |
| accuracy | | | 1.00 | 1055 |
| macro avg | 1.00 | 1.00 | 1.00 | 1055 |
| weighted avg | 1.00 | 1.00 | 1.00 | 1055 |

2.Accuracy - 100 %

[8] print(f"the accuracy is {metrics.accuracy_score(test_data['label'].values, test_data['model_preds'].values)}")
the accuracy is 1.0

[11] print(f"the precision is {metrics.precision_score(test_data['label'].values, test_data['model_preds'].values, average = 'weighted')}")
the precision is 1.0

3.Precision – 100 % 4.Recall – 100 %

[12] print(f"the recall is {metrics.recall_score(test_data['label'].values, test_data['model_preds'].values, average = 'weighted')}")

the recall is 1.0

5.Specificity – 100 %

print(f"the specificity is {metrics.recall_score(test_data['label'].values, test_data['model_preds'].values, pos_label=0,average = 'weighted')}")

the specificity is 1.0

6.F1-Score – 100 %

[13] print(f"the f1 score is {metrics.f1_score(test_data['label'].values, test_data['model_preds'].values, average = 'weighted'))")

the f1 score is 1.0