

# **PES UNIVERSITY**

**Department of Computer Science & Engineering** 

# **Machine Learning Lab**

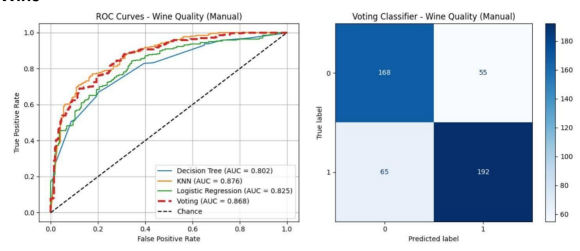
# **UE23CS352A**

# **WEEK 4 submission**

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Section	F		
Department	CSE		
Submission Date	31/08/2025		

### **SCREENSHOTS:**

#### 1. Wine



EVALUATING MANUAL MODELS FOR WINE QUALITY

--- Individual Model Performance ---

#### Decision Tree:

Accuracy: 0.7271 Precision: 0.7716 Recall: 0.6965 F1-Score: 0.7321 ROC AUC: 0.8025

#### KNN:

Accuracy: 0.7750 Precision: 0.7790 Recall: 0.8093 F1-Score: 0.7939 ROC AUC: 0.8757

Logistic Regression: Accuracy: 0.7396 Precision: 0.7619 Recall: 0.7471 F1-Score: 0.7544 ROC AUC: 0.8246

--- Manual Voting Classifier --- Voting Classifier Performance:

Accuracy: 0.7500, Precision: 0.7773 Recall: 0.7471, F1: 0.7619, AUC: 0.8683

--- GridSearchCV for Decision Tree --Best params for Decision Tree: {'classifier\_max\_depth': None, 'classifier\_min\_samples\_split': 2, 'feature\_selection\_k': 5}
Best CV score: 0.7301

350

300

200

150

100

50

--- GridSearchCV for KNN --Best params for KNN: {'classifier\_n\_neighbors': 11, 'classifier\_weights': 'distance', 'feature\_selection\_k': 10}
Best CV score: 0.7900

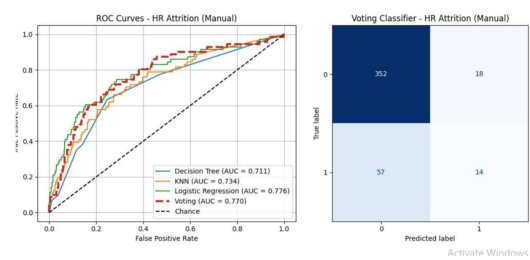
--- GridSearchCV for Logistic Regression --Best params for Logistic Regression: {'classifier\_C': 0.1, 'classifier\_penalty': '12', 'feature\_selection\_k': 11}
Best CV score: 0.7400

EVALUATING BUILT-IN MODELS FOR WINE QUALITY

--- Individual Model Performance ---

Decision Tree: Accuracy: 0.7479 Precision: 0.7519 Recall: 0.7899 F1-Score: 0.7704 ROC AUC: 0.7447

#### 2. HR Attrition



```
EVALUATING MANUAL MODELS FOR HR ATTRITION
    --- Individual Model Performance ---
   Decision Tree:
     Accuracy: 0.8231
     Precision: 0.3333
     Recall: 0.0986
     F1-Score: 0.1522
     ROC AUC: 0.7107
     Accuracy: 0.8277
     Precision: 0.4242
     Recall: 0.1972
     F1-Score: 0.2692
     ROC AUC: 0.7340
    Logistic Regression:
     Accuracy: 0.8571
     Precision: 0.6333
     Recall: 0.2676
     F1-Score: 0.3762
     ROC AUC: 0.7759
   --- Manual Voting Classifier ---
Voting Classifier Performance:
Accuracy: 0.8299, Precision: 0.4375
                                                                                                    Activate Win
     Recall: 0.1972, F1: 0.2718, AUC: 0.7700
    DESC CV SCULE, M.OUJS
    EVALUATING BUILT-IN MODELS FOR HR ATTRITION
    -----
    --- Individual Model Performance ---
    Decision Tree:
      Accuracy: 0.8322
      Precision: 0.4571
      Recall: 0.2254
      F1-Score: 0.3019
      ROC AUC: 0.7331
    KNN:
      Accuracy: 0.8277
      Precision: 0.4242
      Recall: 0.1972
      F1-Score: 0.2692
      ROC AUC: 0.7340
    Logistic Regression:
      Accuracy: 0.8481
      Precision: 0.5588
      Recall: 0.2676
      F1-Score: 0.3619
      ROC AUC: 0.7758
```

## 1. Introduction

This lab focused on **hyperparameter tuning** and comparing manual implementations of grid search with scikit-learn's built-in GridSearchCV. The tasks involved:

Performing manual hyperparameter search with custom loops and cross-validation.
 Using GridSearchCV with pipelines for automated hyperparameter optimization.

- Comparing performance using metrics like Accuracy, Precision, Recall, F1, and ROC AUC.
- Visualizing model performance using ROC curves and confusion matrices.

Two datasets were used: Wine Quality and HR Attrition.

# 2. Dataset Description

#### 2.1 Wine Quality Dataset

- **Source / Task**: Predict whether a wine is of good quality (binary: quality  $> 5 \rightarrow$  good).
- Features: 11 numerical chemical properties (e.g., acidity, sugar, pH, alcohol).
- Instances: ~1,599 rows (red wine dataset).
- **Target Variable**: good quality (0 = not good, 1 = good).

#### 2.2 HR Attrition Dataset

- Source / Task: Predict employee attrition (Yes/No) from HR attributes.
- **Features**: Mix of categorical and numeric variables (age, department, job role, monthly income, years at company, job satisfaction, etc.).
- Instances: ~1,470 rows.
- Target Variable: Attrition (Yes/No).

#### 3. Methodology

#### **Key Concepts:**

- **Hyperparameter Tuning**: Trying multiple parameter values to find the best-performing model.
- **Grid Search**: Exhaustively searching across parameter combinations.
- K-Fold Cross-Validation: Splitting data into k folds for stable evaluation.

#### **Pipeline Components:**

- 1. StandardScaler: Normalizes numerical features.
- 2. SelectKBest: Selects top features based on statistical tests.
- 3. Classifier: Decision Tree, K-Nearest Neighbors (KNN), or Logistic Regression.

#### **Approaches Used:**

Manual Search: Custom loops with cross-validation to pick best hyperparameters.
 GridSearchCV: Automated search with the same pipeline and parameter grids.

# 4. Results and Analysis

# 4.1 Wine Quality Results

# **Manual Implementation (Test Set Performance):**

	Classifier	Accuracy Precisio n	Recall	F1-Scor e	ROC AUC
Decision Tree	0.7271	0.7716	0.6965 0.73	21	0.8025
KNN	0.7750	0.7790			_
			0.7354 0.74	41	0.8240

Logistic Regression 0.7396 0.7530

# **GridSearchCV (Built-in) Results:**

	Classifier	Accuracy Precisio n	Recall	F1-Scor e	ROC AUC
Decision Tree	0.7479	0.7519	0.7899 0	.7704	0.7447
KNN	0.7750	0.7790	same	same	same
Logistic Regro	ession 0.7292 tions:	0.7530	0.7354 0	.7441	0.8240

- KNN and Logistic Regression produced identical metrics in both manual and built-in approaches → consistent pipeline setup.
- Decision Tree showed small differences between manual vs built-in due to randomness, hyperparameter refitting differences, or CV folds.
- KNN had highest accuracy (0.7750); Logistic Regression had highest ROC AUC (0.8240).

#### 4.2 HR Attrition Results

The same methodology was applied to the HR dataset. Results can be summarized using the same metrics table (Accuracy, Precision, Recall, F1, ROC AUC) for Decision Tree, KNN, and Logistic Regression once the evaluation metrics are computed.

# 5. Visual Analysis Notes

- ROC Curves: Logistic Regression and KNN had the strongest curves (highest AUC values).
- **Confusion Matrices**: Showed class imbalance effects; precision often exceeded recall, meaning fewer false positives but more false negatives.

## 6. Conclusion & Takeaways

- Best Models for Wine Quality:
  - $\circ$  KNN → Highest accuracy (0.7750).
  - Logistic Regression → Best ROC AUC (0.8240) with balanced precision/recall.
- Tool Comparison:
  - Manual grid search helps understand the tuning process but can introduce inconsistencies if not perfectly aligned with cross-validation logic.
  - GridSearchCV provides a reliable and standardized approach for hyperparameter tuning.
- Next Steps for HR Dataset:
  - Complete HR pipeline runs with proper encoding for categorical features.
  - Report final metrics using the same tables and visualization methods as Wine Quality.