

UE23CS352A-MACHINE LEARNING

LAB-3

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Output1(mushrooms.csv):

```
PS C:\Users\Chetan\Downloads\all\code\pytorch_implementation> python test.py --ID EC_C_PES2UG23CS149_Lab3 --data mushrooms.csv
Running tests with PYTORCH framework
=====
target column: 'class' (last column)
Original dataset info:
Shape: (8124, 23)
Columns: ['cap-shape', 'cap-surface', 'cap-color', 'bruises', 'odor', 'gill-attachment', 'gill-spacing', 'gill-size', 'gill-color',
'stalk-shape', 'stalk-root', 'stalk-surface-above-ring', 'stalk-surface-below-ring', 'stalk-color-above-ring', 'stalk-color-below-ring', 'veil-type', 'veil-color', 'ring-number', 'ring-type', 'spore-print-color', 'population', 'habitat', 'class']

First few rows:

cap-shape: ['x' 'b' 's' 'f' 'k'] -> [5 0 4 2 3]

cap-surface: ['s' 'y' 'f' 'g'] -> [2 3 0 1]

cap-color: ['n' 'y' 'w' 'g' 'e'] -> [4 9 8 3 2]

class: ['p' 'e'] -> [1 0]

Processed dataset shape: torch.Size([8124, 23])
Number of features: 22
Features: ['cap-shape', 'cap-surface', 'cap-color', 'bruises', 'odor', 'gill-attachment', 'gill-spacing', 'gill-size', 'gill-color', 'stalk-shape', 'stalk-root', 'stalk-surface-above-ring', 'stalk-surface-below-ring', 'stalk-color-above-ring', 'stalk-color-below-ring', 'veil-type', 'veil-color', 'ring-number', 'ring-type', 'spore-print-color', 'population', 'habitat']
Target: class
Framework: PYTORCH
Data type: <class 'torch.Tensor'>

=====
DECISION TREE CONSTRUCTION DEMO
=====

Total samples: 8124
Training samples: 6499
Testing samples: 1625

Constructing decision tree using training data...

🌲 Decision tree construction completed using PYTORCH!

📊 OVERALL PERFORMANCE METRICS
=====
Accuracy:          1.0000 (100.00%)
Precision (weighted): 1.0000
Recall (weighted):  1.0000
F1-Score (weighted): 1.0000
Precision (macro):  1.0000
Recall (macro):     1.0000
F1-Score (macro):   1.0000

🌲 TREE COMPLEXITY METRICS
=====
Maximum Depth:      4
Total Nodes:        29
Leaf Nodes:         24
Internal Nodes:     5
```

"The decision tree trained on the mushroom dataset achieves 100% accuracy with a depth of just 4 and 29 nodes, demonstrating a simple yet highly effective model that requires only a few key features for perfect classification."

Output2(Nursery.csv):

```
PS C:\Users\Chetan\Downloads\all\code\pytorch_implementation> python test.py --ID EC_C_PES2UG23CS149_Lab3 --data Nursery.csv
Running tests with PYTORCH framework
=====
target column: 'class' (last column)
Original dataset info:
Shape: (12960, 9)
Columns: ['parents', 'has_nurs', 'form', 'children', 'housing', 'finance', 'social', 'health', 'class']

First few rows:

parents: ['usual' 'pretentious' 'great_pret'] -> [2 1 0]

has_nurs: ['proper' 'less_proper' 'improper' 'critical' 'very_crit'] -> [3 2 1 0 4]

form: ['complete' 'completed' 'incomplete' 'foster'] -> [0 1 3 2]

class: ['recommend' 'priority' 'not_recom' 'very_recom' 'spec_prior'] -> [2 1 0 4 3]

Processed dataset shape: torch.Size([12960, 9])
Number of features: 8
Features: ['parents', 'has_nurs', 'form', 'children', 'housing', 'finance', 'social', 'health']
Target: class
Framework: PYTORCH
Data type: <class 'torch.Tensor'>

=====
DECISION TREE CONSTRUCTION DEMO
=====
Total samples: 12960
Training samples: 10368
Testing samples: 2592

Constructing decision tree using training data...
Constructing decision tree using training data...

🌱 Decision tree construction completed using PYTORCH!

📊 OVERALL PERFORMANCE METRICS
=====
Accuracy:          0.9867 (98.67%)
Precision (weighted): 0.9876
Recall (weighted):  0.9867
F1-Score (weighted): 0.9872
Precision (macro):  0.7604
Recall (macro):     0.7654
F1-Score (macro):   0.7628

🌳 TREE COMPLEXITY METRICS
=====
Maximum Depth:      7
Total Nodes:         952
Leaf Nodes:          680
Internal Nodes:      272
```

"The decision tree has been trained on the nursery.csv data set; this involves predicting a recommendation level for nursery school applications. This is a multiclass classification

problem. The accuracy of this model is very high as well with 98.67% and a weighted f1 score of 0.9872. The f1th macro score signifies it does well on all classes even if there is imbalance. This tree has a maximum depth of 7 with 952 total nodes (680 leaf and 272 internal nodes) signifying a very complex tree. The high number of internal nodes indicates high number of decision points. The high accuracy and complex tree structure point to a strong fit with the training data."

Output3(tictactoe.csv):

```
PS C:\Users\Chetan\Downloads\all\code\pytorch_implementation> python test.py --ID EC_C_PES2UG23CS149_Lab3 --data tictactoe.csv
Running tests with PYTORCH framework
=====
target column: 'Class' (last column)
Original dataset info:
Shape: (958, 10)
Columns: ['top-left-square', 'top-middle-square', 'top-right-square', 'middle-left-square', 'middle-middle-square', 'middle-right-square', 'bottom-left-square', 'bottom-middle-square', 'bottom-right-square', 'Class']

First few rows:

top-left-square: ['x' 'o' 'b'] -> [2 1 0]

top-middle-square: ['x' 'o' 'b'] -> [2 1 0]

top-right-square: ['x' 'o' 'b'] -> [2 1 0]

Class: ['positive' 'negative'] -> [1 0]

Processed dataset shape: torch.Size([958, 10])
Number of features: 9
Features: ['top-left-square', 'top-middle-square', 'top-right-square', 'middle-left-square', 'middle-middle-square', 'middle-right-square', 'bottom-left-square', 'bottom-middle-square', 'bottom-right-square']
Target: Class
Framework: PYTORCH
Data type: <class 'torch.Tensor'>

=====
DECISION TREE CONSTRUCTION DEMO
=====
Total samples: 958
Training samples: 766
Testing samples: 192

Constructing decision tree using training data...

🌱 Decision tree construction completed using PYTORCH!

📊 OVERALL PERFORMANCE METRICS
=====
Accuracy: 0.8730 (87.30%)
Precision (weighted): 0.8741
Recall (weighted): 0.8730
F1-Score (weighted): 0.8734
Precision (macro): 0.8590
Recall (macro): 0.8638
F1-Score (macro): 0.8613

🌳 TREE COMPLEXITY METRICS
=====
Maximum Depth: 7
Total Nodes: 281
Leaf Nodes: 180
Internal Nodes: 101
```

"The decision tree has been trained on the ticctactoe.csv data set; this is again a binary classification problem where the model predicts the outcome of the game. The model's performance is respectable but not as good as those compared above because it has an accuracy to just 87.3% with lower weighted metrics and macro scores. The low macro score indicates disparities across different class labels. The tree has a max depth of 7 with 281 total nodes (180 of them being leaf and 101 internal). The complexity is substantial but the metrics show it is hard to solve it with a simple decision tree. Possibly due to higher degree of ambiguity or overlap between feature value and target class."

END