# MACHINE LEARNING

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**On the two datasets available on the class web page:**

* **Report the accuracy on the test set for decision trees constructed using the two heuristics mentioned above.**
* DATASET 1 – Test Set Accuracy
  + Information Gain: 75.149 %
  + Variance Impurity: 76.1 %
* DATASET 2 – Test Set Accuracy
  + Initial accuracy without pruning with Information Gain on Test Set: 74.5 %
  + Initial accuracy without pruning with Variance Impurity on Test Set: 74.16 %
  + Initial accuracy without pruning with Information Gain on Validation Set: 77 %
  + Initial accuracy without pruning with Variance Impurity on Validation Set: 75.33 %
* **Choose 10 suitable values for L and K (not 10 values for each, just 10 combinations). For each of them, report the accuracies for the post pruned decision trees constructed using the two heuristics.**
* DATASET 1 – Post Pruning Accuracy
  + Initial accuracy without pruning with Information Gain on Test Set: %
  + Initial accuracy without pruning with Variance Impurity on Test Set: %
  + Initial accuracy without pruning with Information Gain on Validation Set: %
  + Initial accuracy without pruning with Variance Impurity on Validation Set: %

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| --- | --- | --- | --- | --- | --- | --- |
| INDEX | L | K | Validation Set Accuracy- Information Gain(%) | Test Set Accuracy- Information Gain(%) | Validation Set Accuracy- Variance Impurity(%) | Test Set Accuracy- Variance Impurity(%) |
| 1 | 3 | 5 |  |  |  |  |
| 2 | 3 | 10 |  |  |  |  |
| 3 | 5 | 10 |  |  |  |  |
| 4 | 5 | 20 |  |  |  |  |
| 5 | 5 | 30 |  |  |  |  |
| 6 | 6 | 10 |  |  |  |  |
| 7 | 6 | 20 |  |  |  |  |
| 8 | 6 | 30 |  |  |  |  |
| 9 | 7 | 30 |  |  |  |  |
| 10 | 7 | 40 |  |  |  |  |

* DATASET 2 – Post Pruning Accuracy
  + Initial accuracy without pruning with Information Gain on Test Set: 74.5 %
  + Initial accuracy without pruning with Variance Impurity on Test Set: 74.16 %
  + Initial accuracy without pruning with Information Gain on Validation Set: 77 %
  + Initial accuracy without pruning with Variance Impurity on Validation Set: 75.33 %

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| --- | --- | --- | --- | --- | --- | --- |
| INDEX | L | K | Validation Set Accuracy- Information Gain(%) | Test Set Accuracy- Information Gain(%) | Validation Set Accuracy- Variance Impurity(%) | Test Set Accuracy- Variance Impurity(%) |
| 1 | 3 | 5 | 77.0 | 74.66 | 75.83 | 75.33 |
| 2 | 3 | 10 | 77.0 | 74.5 | 77.0 | 74.16 |
| 3 | 5 | 10 | 77.5 | 75.5 | 76.5 | 75.16 |
| 4 | 5 | 20 | 77.0 | 74.83 | 75.33 | 75.33 |
| 5 | 5 | 30 | 77.66 | 74.5 | 75.33 | 74.16 |
| 6 | 6 | 10 | 78.0 | 74.5 | 76.5 | 74.5 |
| 7 | 6 | 20 | 77.0 | 77.5 | 76.16 | 76.66 |
| 8 | 6 | 30 |  |  |  |  |
| 9 | 7 | 30 |  |  |  |  |
| 10 | 7 | 40 |  |  |  |  |