



Machine Learning Assignment2

Project Team

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Perform analysis on the dataset to:

• check whether there are missing values:

```
Temperature 25
Humidity 40
Wind_Speed 32
Cloud_Cover 33
Pressure 27
Rain 0
dtype: int64
```

- Apply the two techniques to handle missing data, dropping missing values and replacing them with the average of the feature:
 - ⇒ Drop Technique

```
Check Missing After Drop =>
Temperature 0
Humidity 0
Wind_Speed 0
Cloud_Cover 0
Pressure 0
Rain 0

dtype: int64
```

Dropped Missing => Temperature Humidity Wind Speed Cloud Cover Pressure Rain 0 19.096119 71.651723 14.782324 48.699257 no rain 987.954760 1 27.112464 10.375646 no rain 84.183705 13.289986 1035.430870 2 20.433329 42.290424 7.216295 6.673307 1033.628086 no rain 19.576659 40.679280 4.568833 55.026758 1038.832300 no rain 4 19.828060 93.353211 0.104489 30.687566 1009.423717 no rain 2495 14.684023 82.054139 8.751728 58.939058 1003.418337 rain 2496 20.754521 92.099534 17.305508 70.889921 1049.801435 rain 2497 22.087516 1039.664865 rain 71.530065 0.857918 84.162554 rain 2498 18.542453 97.451961 5.429309 54.643893 1014.769130 2499 23.720338 89.592641 50.501694 1032.378759 rain 7.335604 [2347 rows x 6 columns]

⇒ Replace Technique

```
Check Missing After Replace =>
Temperature 0
Humidity 0
Wind_Speed 0
Cloud_Cover 0
Pressure 0
Rain 0
dtype: int64
```

Does our data have the same scale? If not, you should apply feature scaling on them:

Check	Scalling After	r Dron ⇒>			
CITCOR	Temperature	Humidity	Wind_Speed	Cloud_Cover	Pressure
count		2347.000000	2347.000000	2347.000000	2347.000000
mean	22.586674	64.313486	9.936976	49.826460	1014.362428
std	7.325814	19.969574	5.778717	29.163519	20.157864
min	10.001842	30.005071	0.009819	0.015038	980.014486
25%	16.423651	47.124078	4.786505	24.119752	997.010203
50%	22.533110	64.044753	9.999957	49.735062	1013.591009
75%	28.967040	81.607683	14.955263	75.496921	1031.683526
max	34.995214	99.99 748 1	19.999132	99.997795	1049.985593
Check	Scalling After	Replace =>			
	Temperature	Humidity	Wind_Speed	Cloud_Cover	Pressure
count	2500.000000	2500.000000	2500.000000	2500.000000	2500.000000
mean	22.573777	64.366909	9.911826	49.808770	1014.409327
std	7.295628	19.813325	5.743575	28.869772	20.072933
min	10.001842	30.0050 7 1	0.009819	0.015038	980.014486
25%	16.417898	47.493987	4.829795	24.817296	99 7. 1902 8 1
50%	22.573777	64.366909	9.911826	49.808770	1014.095390
75%	28.934369	81.44 50 4 9	14.889660	74. 989410	1031.606187
max	34.995214	99.99 748 1	19.999132	99.997795	1049.985593

After Scaling

```
xTrain =>
                                        Cloud Cover Pressure
       Temperature Humidity Wind Speed
        -1.436476 0.273962
                            -1.504461
                                          1.188434 0.381219
0
1
       -0.053858 -1.595632
                            -0.752746
                                          1.707058 -1.545006
       -0.470093 -0.690259
                            -0.021115
                                         -0.622645 0.917345
        0.178123 -1.625476
                                          0.213524 -1.690423
                             1.294497
4
        1.526901 -1.134649
                             -0.797317
                                         -0.348984 0.888535
1872
        0.078203 -0.893713
                            -1.450279
                                          0.233644 1.004293
1873
        1.486115 -0.847054
                                         -0.839689 0.134456
                            -0.945006
       -0.526243 0.710954
                                         -1.238773 -0.187539
1874
                             0.148594
1875
       -0.523584 -1.090587
                            -0.661645
                                         1.204614 1.601488
        1.514337 1.121178
                             1.140735
                                         -0.298312 0.084668
1876
[1877 rows x 5 columns]
xTest =>
      Temperature Humidity Wind Speed Cloud Cover Pressure
      -0.260826 -1.358558
                            0.829739
                                        -0.692056 -0.070387
       -0.116059 -0.886083
                            0.084865
                                        -0.467499 0.984156
2
       1.422790 1.776448
                                         0.934342 1.589956
                            -0.451182
                                         1.401501 0.330636
       1.330837 0.165115
                            -0.355094
4
       0.941170 -1.280496
                            -0.492945
                                         0.287127 -0.294605
            . . .
                                  . . .
465
       0.119888 -1.083123 -1.039789
                                         0.896917 1.221064
```

```
xTrain =>
       Temperature Humidity
                             Wind_Speed Cloud_Cover Pressure
       -1.718125 1.687949
                             1.697663
                                         -0.229740 -0.142129
0
1
        0.578604 -1.222505
                              1.195252
                                          0.013527 1.749370
2
        -1.611123 -1.677586
                              0.944283
                                         -0.392969 1.456590
3
        -1.293667 0.840139
                             1.180401
                                          0.752595 0.044229
4
        -1.366615 0.086746
                              0.063829
                                          0.285025 -0.950329
              . . .
                                   - - -
1995
       0.127745 -0.648388 -1.346847
                                          -0.890397 0.199726
1996
        -1.574577 0.002285
                              0.550592
                                          0.170995 0.614659
1997
       -1.645064 -1.671404
                             1.047639
                                         -1.677150 -1.539260
       -1.220415 1.675623
                              0.209510
1998
                                          -0.446911 0.856001
1999
       -0.747327 -1.245507
                              0.670893
                                          -0.008283 -0.152921
[2000 \text{ rows } \mathbf{x} \text{ 5 columns}]
xTest =>
      Temperature Humidity Wind Speed Cloud Cover Pressure
0
      -0.439931 0.875070
                            -0.813364
                                        -0.506291 -0.419847
1
      -1.725871 -0.290745
                           -1.281728
                                        -0.091093 -1.481063
2
       1.166779 1.504868
                                        -1.364309 0.767471
                            0.490502
       -1.184871 1.141692
                           -0.207549
                                         0.641584 1.570095
4
       1.265119 -1.192291
                           -0.882951
                                        -1.709711 1.253436
495
       -1.618694 0.866196 -1.516350
                                         0.251699 -0.048407
```

Provide a detailed report evaluating the performance of scikit learn implementations of the Decision Tree, k-Nearest Neighbors (kNN) and naïve Bayes with respect to the different handling missing data technique:

⇒ Replace Technique

```
Naive Bayes Score {Test Data}: 0.964

Decision Tree Score {Test Data}: 0.996

Model Accuracy Precision Recall

knn 0.966 0.928927 0.895029

Knn_Scratch 0.966 0.928927 0.895029

Naive Bayes 0.964 0.980519 0.839286

Decision Tree 0.996 0.997758 0.982143
```

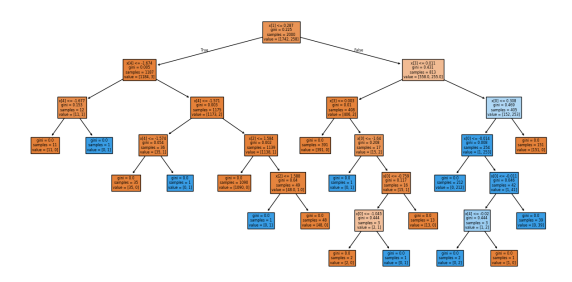
- KNN (both scratch and scikit): Both KNN implementations show high accuracy and precision, but their recall is slightly lower, indicating they miss some true positives.
- Naive Bayes: Naive Bayes performs well in precision, showing it is very confident when it predicts positive cases, but it misses many true positives due to low recall.
- Decision Tree: Decision Tree performs exceptionally well across all metrics, with nearly perfect precision and recall, making it the most balanced model for this technique.

Drop Technique

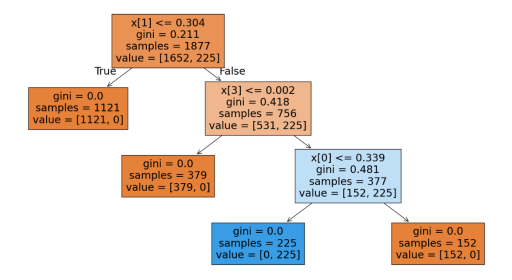
- KNN (both scratch and scikit): Both KNN implementations show high accuracy and precision, but their recall is slightly lower, indicating they miss some true positives.
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Decision Tree Explanation Report

- Create a well-formatted report that includes a plot of the decision tree and a detailed explanation of how the tree makes predictions:
 - Replace



Drop



0

Discuss the criteria and splitting logic used at each node of the tree:

Replace

⇒ Node 1 (Root Node)

- Condition: Humidity <= 0.287
- Criteria: The tree checks if the value of feature Humidity is less than or equal to 0.287.
- o Gini: 0.225 (Measures impurity; the lower, the purer).
- o Samples: 2000 total samples at this node.
- o Values: [1742, 258] (1742 samples for "no rain" and 258 for "rain").
- o Predicted Class: No rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch.

Node 2 (Left Child of Root Node)

- Condition: Pressure <= -1.674
- Criteria: The tree checks if the value of feature Pressure is less than or equal to -1.674.
- o Gini: 0.005 (Very low impurity).
- o Samples: 1187 total samples at this node.
- o Values: [1184, 3] (1184 samples for "no rain" and 3 for "rain").
- o Predicted Class: No rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch.

Node 3 (Right Child of Root Node)

- Condition: Cloud_Cover <= 0.011
- Criteria: The tree checks if the value of feature Cloud_Cover is less than or equal to 0.011.
- o Gini: 0.311 (Moderate impurity).
- Samples: 813 total samples at this node.
- o Values: [558, 255] (558 samples for "no rain" and 255 for "rain").
- o Predicted Class: No rain (majority class).
- o Splitting: If the condition is true, follow the left branch; otherwise, follow the right

⇒ Node 4 (Left Child of Node 2)

- Condition: Pressure <= -1.677
- Criteria: The tree checks if the value of feature Pressure is less than or equal to -1.677.
- o Gini: 0.153 (Low impurity).
- o Samples: 12 total samples at this node.
- Values: [11, 1] (11 samples for "no rain" and 1 for "rain").
- o Predicted Class: No rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch

⇒ Node 5 (right Child of Node2)

- Condition: Pressure <= -1.571
- Criteria: The tree checks if the value of feature Pressure is less than or equal to -1.571.
- o Gini: 0.003 (Very low impurity).
- o Samples: 1175 total samples at this node.
- o Values: [1173, 2] (1173 samples for "no rain" and 2 for "rain").
- o Predicted Class: No rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch.

⇒ Node 6 (left Child of Node 3)

- Condition: Cloud_Cover<= 0.003
- Criteria: The tree checks if the value of feature Cloud_Cover is less than or equal to 0.003.
- o Gini: 0.01 (Very low impurity).
- o Samples: 408 total samples at this node.
- o Values: [406, 2] (406 samples for "no rain" and 2 for "rain").
- o Predicted Class: No rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch.

⇒ Node 7 (right Child Of Node 3)

- Condition: Temperature <= 0.308
- Criteria: The tree checks if the value of feature Temperature is less than or equal to 0.308.
- o Gini: 0.469 (Moderate impurity).
- o Samples: 465 total samples at this node.
- Values: [152, 253] (152 samples for "no rain" and 253 for "rain").
- o Predicted Class: Rain (majority class).
- Splitting: If the condition is true, follow the left branch; otherwise, follow the right branch.

⇒ Node 8 (left Child of Node 4)

- o Condition: This is a leaf node, so there is no splitting condition anymore.
- Gini: 0.0 (Pure node). The Gini index is 0 because this node contains samples of only one class—there's no impurity.
- Samples: 11 total samples in this node.
- Values: [11, 0] or [0, 11], depending on the class distribution (all 11 samples belong to either "no rain" or "rain").
- Predicted Class: The predicted class is the majority class. In this case, since Gini =
 0, all samples belong to the same class, so the predicted class is either "no rain" or "rain" (depending on the sample distribution).
- Splitting: This is a leaf node, so no further splits occur.

⇒ 1- Orange Nodes (Decision Nodes):

- These are the internal nodes where the data is split based on a specific condition (such as Pressure <= -1.677).
- Each node represents a feature condition that leads to further branching, dividing the data into subgroups. These nodes contain information like the Gini index (impurity measure), the number of samples passing through this node, and the class distribution (value).

⇒ 2- Blue Nodes (Leaf Nodes with a Single Class Label):

- These are the leaf nodes (terminal nodes) where the final classification decision is made.
- A blue leaf node indicates that the classification is pure, meaning that all samples that reach this node belong to a single class. The "value" represents the number of samples for each class, and the Gini index is 0 (pure).

⇒ 3- Light Blue Nodes (Leaf Nodes with Multiple Class Labels):

- These nodes are also leaf nodes, but they represent a more mixed classification, where multiple classes are present in the final decision.
- The samples in these nodes belong to different classes, which can be seen in the "value" (e.g., [5, 6] indicating the presence of multiple classes).

4- Light Orange Nodes (Intermediate Decision Nodes Leading to Mixed Class Distributions):

- These nodes are similar to the orange decision nodes but they are on a deeper level of the tree, and they often represent splits that are not as clean or clear-cut as those in higher nodes.
- These nodes can lead to multiple classes being distributed among the child leaf nodes. However, their decision is still based on a feature condition that eventually divides the data into smaller groups.

Drop

- 1. Criteria for Splitting:
 - GINI Impurity:
 - The splitting logic is based on minimizing the **Gini Impurity** at each node.
 - Gini Impurity measures the likelihood of incorrect classification by randomly selecting a class label based on the class distribution in the node.
 - A lower Gini value indicates purer nodes, which is the goal of the splitting
- o 2. Each Node Explanation:
 - Root Node (Level 0):

• **Feature**: Humidity

• Split Condition: Humidity≤ 0.304

• Gini Value: 0.211

• Samples: 1877

• Class Distribution: [1652 (Class 0) (No Rain), 225 (Class 1) (Rain)]

- The root node splits based on feature Humidity. It chooses the threshold 0.304 to minimize impurity, separating most of the Class 0 (No Rain) samples to the left and some of Class 1 (Rain) samples to the right.
- Left Child (Level 1 True Path):
 - **Feature**: None (Pure Node)
 - **Gini Value**: 0.0 (it means that the node is **pure**, meaning all the instances in that node belong to the **same class**. In other words, there is no uncertainty or disorder in the classification for that node.)
 - Samples: 1121
 - Class Distribution: [1121 (Class 0) (No Rain), 0 (Class 1) (Rain)]
 - This is a pure node where all samples belong to Class 0. No further splitting occurs.

Right Child (Level 1 - False Path):

Feature: Cloud_Cover

Split Condition: Cloud_Cover ≤ 0.002

Gini Value: 0.418

Samples: 756

Class Distribution: [531 (Class 0) (No Rain), 225 (Class 1) (Rain)]

• The right child splits on feature Cloud_Cover with a threshold 0.002, further reducing impurity and separating more of Class 1 (Rain) samples.

Left Child of Right Child (Level 2 - True Path):

Feature: None (Pure Node)

- Gini Value: 0.0 (it means that the node is pure, meaning all the instances in that node belong to the same class. In other words, there is no uncertainty or disorder in the classification for that node.)
- Samples: 379
- Class Distribution: [379 (Class 0) (No Rain), 0 (Class 1) (Rain)]
- This is another pure node where all samples belong to Class 0 (No Rain). No further splitting occurs.

o Right Child of Right Child (Level 2 - False Path):

• Feature: Temperature

Split Condition: Temperature ≤ 0.339

Gini Value: 0.481

Samples: 377

Class Distribution: [152 (Class 0) (No Rain), 225 (Class 1) (Rain)]

 This node splits on feature Temperature with a threshold 0.339 It attempts to further separate the remaining Class 1 (Rain) samples from Class 0 (No Rain) samples.

- Left Child of Right-Right Child (Level 3 True Path):
 - Feature: None (Pure Node)
 - Gini Value: 0.0 (it means that the node is pure, meaning all the instances in that node belong to the same class. In other words, there is no uncertainty or disorder in the classification for that node.)
 - Samples: 225
 - Class Distribution: [0 (Class 0) (No Rain), 225 (Class 1) (Rain)]
 - This is a pure node where all samples belong to Class 1 (Rain). No further splitting occurs.
- Right Child of Right-Right Child (Level 3 False Path):
 - Feature: None (Pure Node)
 - Gini Value: 0.0 (it means that the node is pure, meaning all the instances in that node belong to the same class. In other words, there is no uncertainty or disorder in the classification for that node.)
 - Samples: 152
 - Class Distribution: [152 (Class 0) (No Rain), 0 (Class 1) (Rain)]
 - This is another pure node where all samples belong to Class 0 (No Rain). No further splitting occurs.
- Color indicates the predicted class: Each leaf node is colored according to the majority class that it predicts. This helps visually identify how the tree classifies the samples based on the features.
- **Mixed colors**: At non-leaf nodes (such as internal nodes), where the tree is still making decisions based on the features, you might see mixed colors (like a gradient). These internal nodes decide which path to take based on a feature split.

Performance Metrics Report

□ Provide a detailed report evaluating the performance of your implementations of the k-Nearest Neighbors (KNN) from scratch with different k values at least 5 values. Include the accuracy, precision, and recall metrics for models:

```
ModelAccuracyPrecisionRecall0kNN0.9659570.9269640.9373351KNN_Scratch0.9659570.9269640.937335
```

 With k=1, the model tends to memorize the training data and is sensitive to noise, as it considers only the nearest neighbor for classification. While accuracy is high, precision and recall might suffer slightly due to overfitting to noisy or outlier data points

```
\Rightarrow K = 3
```

```
Model Accuracy Precision Recall
0 kNN 0.965957 0.94081 0.919008
1 KNN_Scratch 0.965957 0.94081 0.919008
```

 With k=3. The classifier becomes less sensitive to noise compared to k=1, leading to a slight improvement in precision but a slight drop in recall. The overall performance remains consistent.

```
\Rightarrow K = 5
```

```
Model Accuracy Precision Recall
0 kNN 0.961702 0.931766 0.910411
1 KNN_Scratch 0.961702 0.931766 0.910411
```

 with k=5, accuracy decreases slightly, and recall decreases marginally, showing that the model becomes more general and less overfitted. The decision boundaries are smoother, but some minority classes might be misclassified due to the majority voting principle.

```
Model Accuracy Precision Recall
0 kNN 0.961702 0.936907 0.904302
1 KNN_Scratch 0.961702 0.936907 0.904302
```

with k = 7, precision and recall are still balanced with a slight decrease in recall. The model's decisions rely on a broader neighborhood, which smooths the decision boundaries even more but could result in missing finer details.

 \Rightarrow K = 9

```
Model Accuracy Precision Recall
0 kNN 0.965957 0.935831 0.925117
1 KNN_Scratch 0.965957 0.935831 0.925117
```

- With k =9, the performance metrics improve slightly compared to k=7, with a slight increase in recall. The model appears to find a balance between generalization and sensitivity to individual data points.
- Compare these results with the performance of the corresponding algorithms implemented using scikit-learn:

```
ModelAccuracyPrecisionRecall0kNN0.9659570.9269640.9373351KNN_Scratch0.9659570.9269640.937335
```

- At k=1, both models achieve high recall (0.9373), but slightly lower precision (0.9269) compared to larger k-values. This is expected as smaller k-values can lead to overfitting, where the model is highly sensitive to noise in the data.
- . Increasing k (e.g., k=5,7,9) improves the balance between precision and recall, reducing sensitivity to outlier