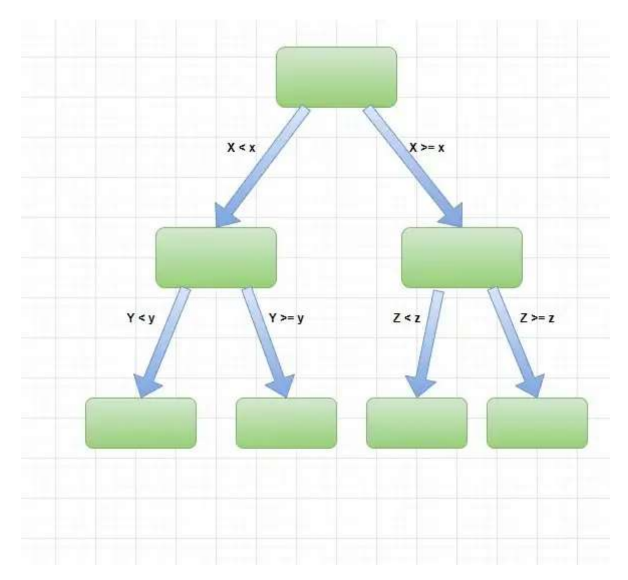
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Decision Tree Algorithm in Python From Scratch

Coding the popular algorithm using just NumPy and Pandas in Python and explaining what's under the hood



Decision tree schema; graph by author

The aim of this article is to make all the parts of a decision tree classifier clear by walking through the code that implements the algorithm. The code uses only NumPy, Pandas and the standard python libraries.

The full code can be accessed via https://github.com/Eligijus112/decision-tree-python

As of now, the code creates a decision tree when the target variable is binary and the features are numeric. This is completely sufficient to understand the algorithm.

The golden standard of building decision trees in python is the scikit-learn implementation:

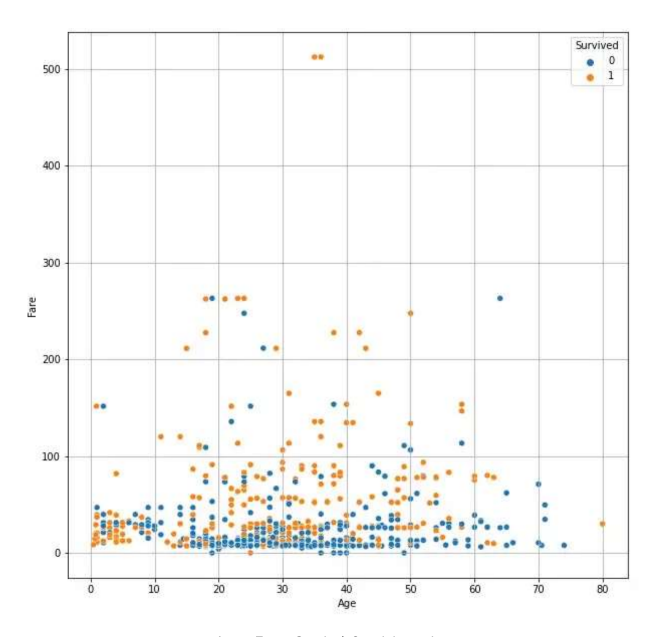
1.10. Decision Trees - scikit-learn 0.24.1 documentation

Decision Trees (DTs) are a non-parametric supervised learning method used for classification and regression. The goal...

scikit-learn.org

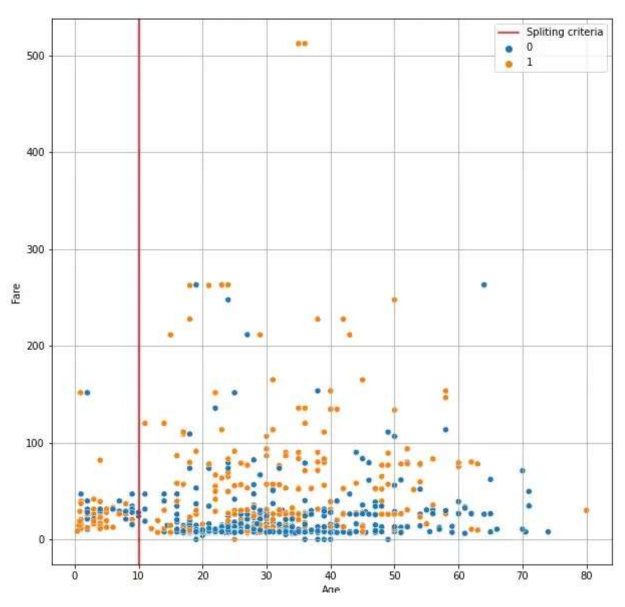
When I tested out my code I wanted to make sure that the results are identical to the scikit-learn implementation.

The data used in this article is the famous Titanic survivor dataset. We will use two numeric variables — Age of the passenger and the Fare of the ticket — to predicting whether a passenger survived or not.



Age + Fare ~ Survival; Graph by author

The goal is to create the "best" splits of the numeric variables. Just eyeballing the data, we could guess that one good split is to split the data into two parts: observations that have Age \leq 10 and observations that have Age \geq 10:



Splitting the dataset; Graph by author

Now some immediate questions may rise:

Is this a good split?

Maybe a split at the Fare = 200 is a better one?

How do we quantify the "goodness" of a split?

How does a computer search for the best split?

All of these questions will be answered by the end of this article.

A decision tree algorithm (DT for short) is a machine learning algorithm that is used in classifying an observation given a set of input features. The algorithm creates a set of rules at various decision levels such that a certain metric is optimized.

The target variable will be denoted as $Y = \{0, 1\}$ and the feature matrix will be denoted as X.

Keywords to expand on:

Node

Gini impurity (a metric which we are optimizing)

Level

Splitting

A **node** is the building block in the decision tree. When viewing a typical schema of a decision tree (like the one in the title picture) the nodes are the rectangles or bubbles that have a downward connection to other nodes.



Number of observations

The number of observations belonging to each of the binary target classes.

The feature matrix X representing the observations that fall into the node.

The custom **Node** class in python (written by me):

```
1
     # Data wrangling
     import pandas as pd
 2
 3
4
     # Array math
     import numpy as np
 5
 6
 7
     # Quick value count calculator
     from collections import Counter
 8
 9
10
11
     class Node:
         ....
12
13
         Class for creating the nodes for a decision tree
         0.00
14
15
         def __init__(
16
             self,
             Y: list,
17
             X: pd.DataFrame,
18
             min_samples_split=None,
19
             max_depth=None,
20
             depth=None,
21
22
             node_type=None,
             rule=None
23
24
         ):
25
             # Saving the data to the node
             self.Y = Y
26
             self.X = X
27
28
                                         226 | Q
             # Saving the hyper parame
29
             self.min_samples_split = min_samples_split if min_samples_split else 20
30
31
             self.max_depth = max_depth if max_depth else 5
32
33
             # Default current depth of node
34
             self.depth = depth if depth else 0
35
             # Extracting all the features
36
37
             self.features = list(self.X.columns)
38
             # Type of node
39
40
             self.node_type = node_type if node_type else 'root'
41
42
             # Rule for spliting
             self.rule = rule if rule else ""
43
44
             # Calculating the counts of Y in the node
45
             self.counts = Counter(Y)
46
47
10
             # Cotting the CTMT impunity based on the V distribution
```

```
# determs the arms supported pased on the starseinforceout
40
49
            self.gini_impurity = self.get_GINI()
50
            # Sorting the counts and saving the final prediction of the node
51
            counts_sorted = list(sorted(self.counts.items(), key=lambda item: item[1]))
52
53
            # Getting the last item
54
            yhat = None
55
            if len(counts_sorted) > 0:
56
                                            Root
                                           n = 100
                                           y1 = 60
                                           y2 = 40
                                               X
                                    gini impurity = 0.48
                     X < 5
                                                                  X >= 5
              n = 30
                                                                       n = 70
              y1 = 25
                                                                       y1 = 35
              y2 = 5
                                                                       y2 = 35
                 X
                                                                          X
      gini impurity = 0.27
                                                                gini impurity = 0.5
                                                                          Leaf
               Leaf
81
            if y2_count is None:
82
                y2 count = 0
83
84
            # Getting the total observations
85
            n = y1_count + y2_count
86
87
            # If n is 0 then we return the lowest possible gini impurity
88
            if n == 0:
89
```

return 0.0

 $p1 = y1_count / n$

 $p2 = y2_count / n$

Getting the probability to see each of the classes

90 91 92

93

94 95

```
96
              # Calculating GINI
              gini = 1 - (p1 ** 2 + p2 ** 2)
97
98
              # Returning the gini impurity
99
              return gini
100
101
102
          @staticmethod
103
          def ma(x: np.array, window: int) -> np.array:
104
105
              Calculates the moving average of the given list.
106
              return np.convolve(x, np.ones(window), 'valid') / window
107
108
109
          def get_GINI(self):
110
111
              Function to calculate the GINI impurity of a node
              0.00
112
```

Suppose we have two classes in the dataset:

 k_{1}, k_{2}

Each of the classes have n_1 and n_2 observations.

The probability of observing something from one of the k classes is:

$$p(i) = P(x_i \in k_i) = \frac{n_i}{n_1 + n_2}, i \in \{1, 2\}$$

The GINI impurity of such a system is calculated with the following formula:

$$G = 1 - \sum_{i=1}^{2} p(i)^2$$

```
df['Y'] = self.Y
126
127
              # Getting the GINI impurity for the base input
128
              GINI_base = self.get_GINI()
129
130
131
              # Finding which split yields the best GINI gain
              max gain = 0
132
133
134
              # Default best feature and split
135
              best_feature = None
              best value = None
136
137
              for feature in self.features:
138
139
                  # Droping missing values
                  Xdf = df.dropna().sort values(feature)
140
141
142
                  # Sorting the values and getting the rolling average
143
                  xmeans = self ma(Xdf[feature] unique() 2)
```

```
エーン
                  Ameuro - seriama (Aurereacure jauritque (/) -/
144
                  for value in xmeans:
145
                      # Spliting the dataset
146
147
                      left_counts = Counter(Xdf[Xdf[feature]<value]['Y'])</pre>
148
                      right_counts = Counter(Xdf[Xdf[feature]>=value]['Y'])
149
150
                      # Getting the Y distribution from the dicts
151
                      y0_left, y1_left, y0_right, y1_right = left_counts.get(0, 0), left_counts.get(
152
                      # Getting the left and right gini impurities
153
                      gini_left = self.GINI_impurity(y0_left, y1_left)
154
                      gini_right = self.GINI_impurity(y0_right, y1_right)
155
156
157
                      # Getting the obs count from the left and the right data splits
158
                      n_{eft} = y0_{eft} + y1_{eft}
159
                      n right = y0 right + y1 right
160
161
                      # Calculating the weights for each of the nodes
                      w_left = n_left / (n_left + n_right)
162
                      w_right = n_right / (n_left + n_right)
163
164
165
                      # Calculating the weighted GINI impurity
166
                      wGINI = w_left * gini_left + w_right * gini_right
167
                      # Calculating the GINI gain
168
169
                      GINIgain = GINI base - wGINI
170
171
                      # Checking if this is the best split so far
                      if GINIgain > max_gain:
172
                           best_feature = feature
173
174
                           best_value = value
175
176
                           # Setting the best gain to the current one
177
                          max gain = GINIgain
178
179
              return (best feature, best value)
180
          def grow_tree(self):
181
182
              Recursive method to create the decision tree
183
184
185
              # Making a df from the data
186
              df = self.X.copy()
              df['Y'] = self.Y
187
188
              # If there is GINI to be gained, we split further
189
              if (self.depth < self.max_depth) and (self.n >= self.min_samples_split):
190
```

```
191
                  # Getting the best split
192
                  best_feature, best_value = self.best_split()
193
194
                                                 Root
                                               n = 100
                                               v1 = 60
                                               y2 = 40
                                        gini impurity = 0.48
                        X < 5
                                                                        X >= 5
                                                                              n = 70
                n = 30
                y1 = 25
                                                                             y1 = 35
                y2 = 5
                                                                             y2 = 35
                    X
                                                                                 X
        gini impurity = 0.27
                                                                      gini impurity = 0.5
                 Leaf
                                                                                 Leaf
                           right_df[self.features],
219
220
                           depth=self.depth + 1,
221
                           max_depth=self.max_depth,
222
                           min_samples_split=self.min_samples_split,
                           node_type='right_node',
224
                           rule=f"{best feature} > {round(best value, 3)}"
225
226
                       self.right = right
227
                       self.right.grow_tree()
228
229
230
          def print_info(self, width=4):
221
 GINIgain = \Delta Gini = Gini_{parent} - (Gini_{left} \frac{n_{left}}{n_{right} + n_{left}} + Gini_{right} \frac{n_{right}}{n_{right} + n_{left}})
234
              # Defining the number of spaces
              const = int(self.depth * width ** 1.5)
235
              spaces = "-" * const
236
237
238
              if self.node tvpe == 'root':
```

```
- --------
239
                 print("Root")
240
             else:
                 print(f"|{spaces} Split rule: {self.rule}")
241
              print(f"{' ' * const} | GINI impurity of the node: {round(self.gini_impurity, 2)}")
242
             print(f"{' ' * const} | Class distribution in the node: {dict(self.counts)}")
243
             244
245
         def print_tree(self):
246
             ....
247
248
             Prints the whole tree from the current node to the bottom
249
250
             self.print_info()
251
             if self.left is not None:
252
253
                 self.left.print_tree()
254
255
             if self.right is not None:
                 self.right.print_tree()
256
257
         def predict(self, X:pd.DataFrame):
258
259
260
             Batch prediction method
261
262
             predictions = []
263
             for _, x in X.iterrows():
264
                 values = {}
265
                 for feature in self.features:
266
267
                     values.update({feature: x[feature]})
268
269
                 predictions.append(self.predict_obs(values))
270
             return predictions
271
272
         def predict_obs(self, values: dict) -> int:
273
274
275
             Method to predict the class given a set of features
             0.00
276
277
             cur node = self
278
             while cur node.depth < cur node.max depth:
279
                 # Traversing the nodes all the way to the bottom
                 best_feature = cur_node.best_feature
280
281
                 best_value = cur_node.best_value
282
283
                 if cur_node.n < cur_node.min_samples_split:</pre>
284
                     break
285
```

```
if (values.get(best_feature) < best_value):
    if self.left is not None:
        cur_node = cur_node.left

289     else:
290     if self.right is not None:
291     cur_node = cur_node.right</pre>
```

observations but the min_samples_split = 55, then the growth of the tree stops.

So, how does the code work?

First of all, read the data:

```
# Loading data
d = pd.read_csv('data/train.csv')

# Dropping missing values
dtree = d[['Survived', 'Age', 'Fare']].dropna().copy()

# Defining the X and Y matrices
Y = dtree['Survived'].values
X = dtree[['Age', 'Fare']]

# Saving the feature list
features = list(X.columns)
```

Then we define the dictionary of hyperparameters.

```
hp = {
  'max_depth': 3,
  'min_samples_split': 50
}
```

Then we initiate the root node:

```
root = Node(Y, X, **hp)
```

The main tree building function is the **grow_tree()** function.

```
root.grow_tree()
```

And that's it!

To view the results, we can invoke the **print_tree()** function.

```
root.print_tree()
```

The results:

```
Root
   | GINI impurity of the node: 0.48
   Class distribution in the node: {0: 424, 1: 290}
   | Predicted class: 0
|----- Split rule: Fare <= 52.277
          | GINI impurity of the node: 0.44
          Class distribution in the node: {0: 389, 1: 195}
          | Predicted class: 0
|----- Split rule: Fare <= 10.481
                 | GINI impurity of the node: 0.32
                   Class distribution in the node: {0: 192, 1: 47}
                 | Predicted class: 0
|----- Split rule: Age <= 32.5
                         GINI impurity of the node: 0.37
                          Class distribution in the node: {0: 134, 1: 43}
                         Predicted class: 0
------ Split rule: Age > 32.5
                         | GINI impurity of the node: 0.12
                         Class distribution in the node: {0: 58, 1: 4}
                         | Predicted class: 0
|----- Split rule: Fare > 10.481
                 | GINI impurity of the node: 0.49
                 Class distribution in the node: {0: 197, 1: 148}
                 | Predicted class: 0
              ----- Split rule: Age <= 6.5
                         | GINI impurity of the node: 0.41
                         | Class distribution in the node: {0: 12, 1: 30}
                         | Predicted class: 1
|----- Split rule: Age > 6.5
                         | GINI impurity of the node: 0.48
                         Class distribution in the node: {0: 185, 1: 118}
                         | Predicted class: 0
|----- Split rule: Fare > 52.277
          GINI impurity of the node: 0.39
           Class distribution in the node: {1: 95, 0: 35}
          | Predicted class: 1
|----- Split rule: Age <= 63.5
                   GINI impurity of the node: 0.38
                 Class distribution in the node: {1: 95, 0: 32}
                 | Predicted class: 1
 ------ Split rule: Age <= 29.5
                         | GINI impurity of the node: 0.44
                          Class distribution in the node: {0: 17, 1: 34}
                         | Predicted class: 1
|----- Split rule: Age > 29.5
                         GINI impurity of the node: 0.32
                         Class distribution in the node: {1: 61, 0: 15}
                         | Predicted class: 1
|----- Split rule: Age > 63.5
                 | GINI impurity of the node: 0.0
                   Class distribution in the node: {0: 3}
                 | Predicted class: 0
```

Full decision tree; Snippet by author

The decision tree obtained from the scikit-learn implementation is identical:

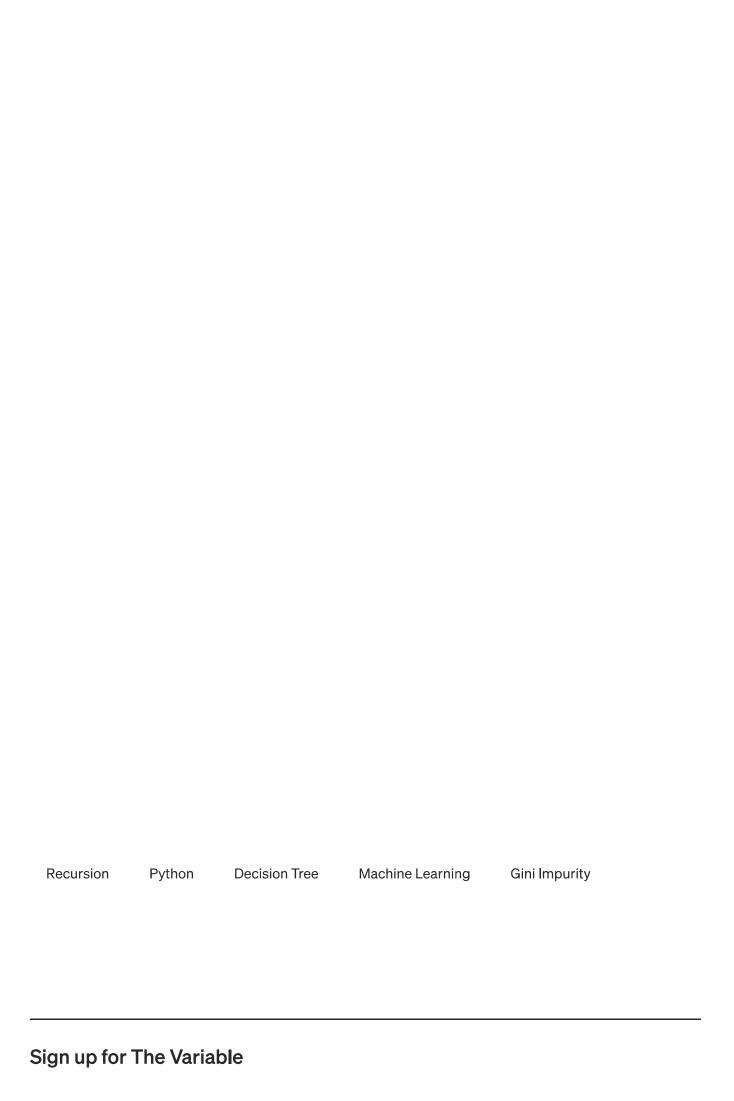
```
--- Fare <= 52.28
   |--- Fare <= 10.48
       |--- Age <= 32.50
      | |--- class: 0
       --- Age > 32.50
      | |--- class: 0
   |--- Fare > 10.48
       |--- Age <= 6.50
          |--- class: 1
       |--- Age > 6.50
       | |--- class: 0
--- Fare > 52.28
   |--- Age <= 63.50
      |--- Age <= 29.50
       | |--- class: 1
       --- Age > 29.50
    | |--- class: 1
--- Age > 63.50
     |--- class: 0
```

Although, the scikit-learn implementation prints out less information than my implementation.

As it turns out, the best first initial split is the Fare feature at a value of 52.28 and not at the proposed Age feature at value 10.

The code that I have written builds the same trees as scikit-learn implementation and the predictions are the same. But the training time for the scikit-learn algorithm is much faster. But my goal was not to grow the trees faster. My goal was to write an understandable code for any machine learning enthusiast to have a better grasp of what is happening under the hood.

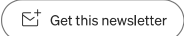
Feel free to create a pull request in this repo https://github.com/Eligijus112/decision-tree-python if you see any bugs or just want to add functionalities.



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