

Complete decision tree induction functionality in scikit-learn

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Preface

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Abstract

The abstract environment contains a more extensive overview of the work. But it should be limited to one page. [EHWP16]

Introduction

1.1 Context

Decision tree induction is one of the most well-known tools in the machine learning community. Most of the theoretical groundwork was laid in the last three decades of the previous century. Researchers Leo Breiman and Ross Quinlan have been particularly influential in this space. Some well-know algorithms include the Concept Learning System (CLS) [HMS66], ID3 [Qui79, Qui83, Qui86] by Quinlan and Classification And Regression Trees (CART) [BFSO84] by Breiman.

Contemporary AI researchers focus most of their attention on neural networks and in particular deep learning — the recent hype around DeepMind's AlphaGo [SSS⁺17] victories comes to mind — but decision tree research is not dead. Researchers still continue to propose new or improved algorithms and analyses.

Theory is one thing, but the algorithms need to be implemented as computer programs to actually be useful. Scikit-learn [PVG⁺11] is a very popular machine learning library written in Python. As such, it also contains implementations of various decision tree induction algorithms. Before scikit-learn became popular, a Java-based library called Weka [EHWP16] (or "Waikato Environment for Knowledge Analysis" in full) was often used instead. Even today, the implementations of decision tree algorithms in Weka are still in many respects superior to those in scikit-learn. Other libraries that implement similar algorithms exist (e.g., Apache Spark [ZXW⁺16]), but those are beyond the scope of this text.

1.2 Goal

The goal of this thesis is to alleviate the discrepancies between scikit-learn and Weka concerning decision tree induction. Mind that decision tree induction tools can never be truly "complete" as stated in the title because the field is immensely broad and still continues to grow. Nevertheless, an effort can be made to improve feature parity between these two popular tools.

1. Introduction

One such discrepancy was found when comparing the performance of decision tree induction algorithms in Weka and scikit-learn on an activity dataset [KWM11]. The difference between classification accuracies in this case was considerable at about 25% in favour of Weka.

1.3 Motivation

Some would perhaps question the relevance of such "outdated" techniques anno 2018. This feeling is misguided. The advantages of decision tree induction algorithms are still hard to compete with, even for more modern algorithms [PVG⁺11, Mur98, KZP07]:

- 1. Comprehensible: makes intuitive sense even for the uninitiated.
- 2. Transparent, as opposed to for example artificial neural networks
- 3. Easy to visualize tree (if number of nodes remains small)
- 4. Non-parametric, makes very few assumptions about data
- 5. No data normalization required
- 6. Handles both categorical and numerical data
- 7. Handles missing data elegantly
- 8. Handles multiclass, multilabel and multioutput problems natively
- 9. Fast training
- 10. Fast inference

Of course decision tree induction algorithms are not perfect:

- 1. Unstable: small modifications in training data can result in a completely different tree
- 2. Learning optimal trees is an NP-Complete problem [HR76], so heuristics are used to find approximations
- 3. Prone to overfitting if not actively countered by adding early stopping criteria or an extra pruning step
- 4. Prone to bias when one class appears more much frequently in the training set than others.

Some of these drawbacks can be overcome by using an ensemble of decision trees, but that in turn negatively impacts some of the advantages.

1.4 Thesis structure

The structure of the remainder of this text is as follows. First, an overview of the literature study concerning decision tree induction will be presented and the scope of the thesis will be determined. Next, the decision tree implementations in Weka and scikit-learn are compared to their underlying algorithms and to each other. This results in a list of capabilities. Based on these differences in capabilities, we formulate some hypotheses that can explain the differences in performance. Chapter 4 discusses experimental setups. It is followed by chapter 5 which presents and discusses the results of these experiments. We conclude with chapter 6.

Literature review

The relevant literature for this thesis mostly consists of papers concerning decision tree induction. These go back many decades, but fortunately there are some review and survey papers that provide a convenient overview [Mur98, RM05, KZP07]. On top of the academic literature, the source code and accompanying documentation of scikit-learn and Weka has also been a rich source of information.

2.1 Prerequisites

The reader ought to be familiar with basic machine learning concepts such as supervised learning, classification, regression, bias-variance trade-offs, model validation and ensemble learning. Furthermore, elementary knowledge of decision tree induction is expected. The most important basic concepts will be discussed briefly. Topics that are particularly important for the next chapters will be elaborated on.

2.2 Scope

A wide variety of decision tree induction algorithms exists. Here, only the *top down* induction of decision trees (TDIDT) family is considered. It is the most common approach and it is particularly relevant to the software tools under scrutiny.

Unsupervised and semi-supervised algorithms are out of scope, as is online learning. Furthermore, only classification trees are considered. With little effort, most TDIDT classification algorithms can be converted to regression algorithms. Yet, these are far less popular and better alternatives such as XGBoost [CG16] exist.

Ensemble methods are also out of scope. Recent decision tree algorithms rarely work with a single tree, but rather with an ensemble of trees. Random forests [Bre01] is a very popular example of bootstrap aggregating or *bagging*. Regardless, the scope of this thesis concerns the fundamentals of decision trees, and not their derivatives. Implementation improvements suggested in this thesis could still potentially benefit related ensemble methods.

The algorithms in scope are all offline learning methods invented before the big data era. This implies that computation is done locally and that all data has to fit in memory. As such, online learning methods or distributed algorithms are out of scope.

Finally, only univariate tests are in scope. The test performed in each internal node must only evaluate one attribute of the observation. For categorical attributes, this typically implies checking whether or not the input is equal to a fixed category. For numerical (and thus ordered) attributes, the input value is compared against a fixed threshold using the less than or equal and greater than operators. Consequently, the input space is partitioned recursively using axis-aligned hyperplanes. This scope limitation precludes well-known but seldom used extensions such as oblique trees.

2.3 Terminology

Throughout the relevant literature, there is a lack of ubiquitous vocabulary shared by all researchers. Decision trees are used in various scientific fields, each with its own jargon. Specifically, there is a big divide between researchers that approach the problem from a machine learning perspective compared to those who come from a statistics background. To avoid confusion, some basic terms are reviewed. A decision tree consists of (internal) nodes which are connected to other nodes via a one-to-many parent-child relation on one hand, and leaves which have no children on the other hand. The root node is the only node without parent. In a binary tree, all internal nodes have two children.

Induction algorithms typically receive a training set as input data to construct a decision tree while a test set is used afterwards for model validation. These sets are tables of data where each row represents an observation. All observation are fully described by a common set of attributes. Some attributes are categorical, others may be numeric. In a supervised learning context, one or more class labels are also associated with each observation. If the total number of distinct class values equals two, the task is called binary classification. Otherwise it is called multiclass classification. Multilabel classification occurs when one observation can be tagged with a variable number of class values at once. Multioutput classification on the other hand occurs when multiple distinct classes, each with their own set of values, have to be derived from the same set of attributes. This can be accomplished trivially by creating multiple trees, each handling one class. Regardless, combining them in one tree might offer performance benefits. In a way, multilabel classification is a special case of multioutput classification. Decision trees are one of the few machine learning algorithms that can handle all these modes of operation natively.

During *training*, first one root node is created and all observations in the training set are stored in this node. When a node is *split* using some *test function*, this function

¹The latter is sometimes also referred to as *ordered* because this is the underlying property of numbers the algorithm will use at some point. Strictly speaking categories can also have an implicit order. In that case, a good practice is to make this explicit and to convert each category to a unique number beforehand.

partitions the observations in subsets and then creates a child node for each subset. This process is repeated recursively until some stopping criterion is reached. The *purity* of a node is defined as the percentage of observations in that node that belong to the majority class. A *pure node* is a node with 100% purity.

2.4 A generic TDIDT algorithm

A typical TDIDT algorithm for classification consists of two phases: a grow phase and an optional prune phase. The grow phase requires three subroutines with fixed signatures: a test generation function, a splitting function and a stopping function. Historically, researchers presented their TDIDT algorithms with fixed subroutines. Because of the common interface it is now common to choose these functions \grave{a} la carte. One could try to evaluate the performance of each function separately, but choosing the best of each function does not guarantee a global optimum. Holistic tests must be performed to ensure the best configuration is chosen. Also note that the efficacy of each combination seems to depend on the domain in which it is applied [Min89].

2.4.1 Univariate test generation

Based on the observations in a node, tests can be devised that spit those observations in a number of subsets. The goal of this step is to generate a finite number of tests $\tau_i \in \mathcal{T}$ based on one given attribute. Recall the tests based on multiple attributes exist but are out of scope. In the next step, one specific test is chosen from this set of possible tests.

Generating tests for categorical attributes is trivial. For binary trees the value of the attribute is compared against one specific category. If it matches, it belongs to the first subset, else to the second. This results in as many tests as there are possible categories for the attribute. For non-binary trees, one test suffices that maps each distinct category to a specific subset.

In the case of numeric, ordered attributes, threshold are introduced to partition the observations based on that ordering. That way, an infinite number of tests can be generated, which is of course undesirable. However, at least for the training data, not all tests will result in a different partitioning. A clever choice of thresholds should bring the number of subsets back to a manageable level.

2.4.2 Splitting

Classic TDIDT algorithms work by recursively splitting nodes based on some optimal test $\tau \in \mathcal{T}$, the set of all possible tests. A heuristic called the splitting criterion is required to determine this τ . A few such criteria have stood the test of time.

Purity

The perfect test τ^* creates a partition $S_{\tau^*} = \{S_1, \dots, S_k\}$ wherein each subset is pure, so optimizing for weighted average partition purity is a sensible first criterion.

$$p(\mathcal{S}_{\tau}) = \sum_{i} \frac{|S_i|}{|S|} p(S_i)$$
(2.1)

Here, $S = S_1 \cup ... \cup S_k$ and p(S) is the set purity as described above.

Entropy and information gain

In practice purity does not appear to work very well. That is why researchers came up with an alternative based on Shannon's information theory [Sha48]. Quinlan used such metrics in many of his prominent algorithms such as ID3 and C4.5 [Qui86, Qui93], but it was already invented earlier for the Concept Learning System (CLS) [HMS66]. Define entropy (or missing information) of a variable V with possible values v_i and associated probabilities p_i as follows:

$$s(V) = -\sum_{i} p_i \log_2(p_i)$$
(2.2)

The same concept can be applied to the class variable. Define the class entropy $s_C(S)$:

$$s_C(S) = -\sum_c p(c) \log_2(p(c))$$
 (2.3)

where p(c) is the probability that a random observation in S belongs to class c. This value can be defined for any node, independent of any specific partition.

For a given test τ , a similar definition can be given for each subset S_i of the induced partition on S:

$$s_C(S_i) = -\sum_c p_i(c) \log_2(p_i(c))$$
 (2.4)

For the entropy of the whole partition S_{τ} , again use the weighted average entropy of its subsets:

$$s_C(\mathcal{S}_\tau) = \sum_i \frac{|S_i|}{|S|} s_C(S_i) \tag{2.5}$$

Finally, calculate the information gain $h_{IG}(\tau, S)$ of the split that resulted from test τ :

$$h_{IG}(\tau, S) = s_C(S) - s_C(S_\tau) \tag{2.6}$$

where S_{τ} is the partition resulting from test τ .

Gain ratio

The information gain criterion is biased towards tests with many possible outcomes. This could be a problem in non-binary trees. The gain ratio alleviates this problem. First define split information $SI(\tau, S)$ — the maximum possible information gain — as follows:

$$SI(\tau, S) = -\sum_{i} \frac{|S_i|}{|S|} \log_2 \frac{|S_i|}{|S|}$$
 (2.7)

Finally, define the gain ratio:

$$h_{GR}(\tau, S) = \frac{h_{IG}(\tau, S)}{SI(\tau, S)}$$
(2.8)

In binary trees, this heuristic typically causes a less balanced tree compared to the information gain criterion [Qui93].

Gini

Distance metrics such as the Gini impurity index can be used instead of heuristics based on information theory [BFSO84]. The definitions follow the same pattern as those of the information gain:

$$g(S) = \sum_{c} p(c)(1 - p(c))$$
 (2.9)

$$g(S_i) = \sum_{c} p_i(c)(1 - p_i(c))$$
 (2.10)

$$g(\mathcal{S}_{\tau}) = \sum_{i} \frac{|S_i|}{|S|} g(S_i)$$
(2.11)

$$h_G(\tau, S) = g(S) - g(S_\tau) \tag{2.12}$$

2.4.3 Stopping

Breiman argues in his CART book [BFSO84] that choosing good stopping criteria is far more important than choosing good splitting criteria. If early stopping was not applied or no pruning (see below) was performed afterwards, trees would grow excessively large on real world data sets. This is a classic case of overfitting. It negatively impacts many factors that make decision trees attractive in the first place, such as their comprehensibility and their fast training and inference. It is also detrimental to the performance of the model on unseen data since the model fails to generalize properly.

There are simple and more complex stopping criteria. Simples ones are based on features such as these:

- 1. tree depth
- 2. number of leaves
- 3. number of observations in a node
- 4. purity of a node

More complex stopping criteria are based on the Minimum Description Length (MDL) of a tree [Ris78] or on statistical techniques such as a χ^2 -test. Quinlan proposed to use the latter in his ID3 algorithm but decided not to include it in the successor (C4.5) [Qui86, Qui93].

2.4.4 Pruning

A better alternative to early stopping criteria is to let the tree grow freely, and to prune it afterwards in a bottom-up fashion. Typically, the current error estimate of the subtree rooted at the given node is compared to what the estimated error would be if this node was converted to a leaf by pruning away its descendants. If it would perform better as a leaf, the descendants are effectively pruned away. Many different pruning algorithms exists. What follows is a non-exhaustive list of common pruning approaches.

Reduced Error Pruning (REP)

Reduced Error Pruning is one of the most straightforward and statistically sound methods of pruning a tree [Qui87, EK01a, EK01b]. Instead of using the whole training set to grow the tree, some randomly chosen observations are withheld in a separate validation set. By using this validation set after the growth phase is completed, an unbiased estimate of the error of each node in the tree can be calculated. Nodes at the bottom of the tree are converted into leaves if the estimated error of the leaf is equal to or less than the estimated error of the subtree rooted at the given

node. This process is repeated recursively until the smallest possible tree is obtained with the minimum estimated error based on the validation set.

The disadvantage of this method is that less data is available for growing the tree, potentially negatively impacting this process. This is not a concern if training data is available in abundance.

Error Based Pruning (EBP)

Error Based Pruning is a technique used in C4.5 [Qui93]. It does not require a separate validation set, so the full training set can be used to grow the tree. The downside of this is that this method is less statistically sound. An upper bound is calculated based on the training error and that upper bound is used instead of the original error in comparisons. Generally speaking: if a node is associated with fewer observations, then there is less certainty about the error and the upper bound will be further away from the original value.

Cost Complexity Pruning

Cost Complexity Pruning, used in the CART algorithm [BFSO84], takes another approach akin to regularization in classic optimization problems. First, it generates a series of pruned trees based on the original. Then it considers both the total training error and a cost factor proportional to the size of each tree to make a first selection. If the training error increases due to the pruning, but it is compensated for by a much smaller tree, the operation as a whole can still be considered positive depending on a trade-off factor. The final tree is chosen from this first selection using a separate validation set. As such, the same drawbacks apply here as for Reduced Error Pruning.

Others

Many other pruning algorithms exist [Min89, BA97, Elo99, EMSK97]. The reader can find some inspiration in the following list:

- 1. Minimum error pruning [NB86]
- 2. Pessimistic pruning [Man97, Qui87, Qui93]
- 3. MDL-based pruning [MRA+95, QR89]
- 4. Critical Value Pruning [Min87]
- 5. Pruning using back propagation [KC01]

Alternative: Rule-based Pruning

An outlier in this list is Rule-based Pruning. Decision trees can be converted to a series of if-then statements where the condition is a conjunctive clause. These statements can be further simplified to if-then-else statements and then optimized, which can be seen as an alternative form of pruning. The resulting model is no long a tree, but it can still approximate the underlying concept that the tree used to represent.

2.5 Conclusion

TDIDT algorithms incorporate different subroutines, for each of which a number of alternatives are available. This makes them a very flexible tool with uses in a variety of settings. Popular algorithms such as C4.5 and CART are opinionated in the sense that they each propose a small number of specific configurations of components. Fortunately, that does not stop algorithm implementers from offering more choice to their users, as shown in the next chapter. Note also that there is no single precise definition of ID3, C4.5 or CART. New insights were acquired over time and added to the solution, but the algorithm name rarely changed.

Software for decision tree induction

Chapter 2 briefly discussed the theoretical basics of decision trees. In this chapter, we consider applications of this theory in the form of two popular software libraries: Weka [EHWP16] and scikit-learn [PVG⁺11].

3.1 Capabilities

The most important difference between the two libraries regarding decision trees is in the base algorithm they started from. The J48 algorithm in Weka is based on Quinlan's C4.5 [Qui93], while the DecisionTreeClassifier in scikit-learn used CART by Breiman [BFSO84] as the foundation. This has a profound impact on the capabilities of both implementations. These capabilities are divided in categories and discussed one by one in the following subsections.

3.1.1 Structural capabilities

CART only supports binary trees, and the same applies for scikit-learn's implementation. It is an option in J48, but the default settings generate non-binary trees. Binary trees are typically deeper than their non-binary counterparts, making the inference phase more computationally expensive. On the other hand, Elomaa et al. claim that the use of binary discretization with C4.5 needs about the half training time of using C4.5 multisplitting [ER99]. Note that this only impacts splits on categorical attributes; splits of numerical attributes are always binary.

3.1.2 Input capabilities

Categorical and numerical attributes

ID3 was not capable of dealing with numerical attributes, but C4.5 and CART can handle both types. J48 can also handle both just like its theoretical counterpart

C4.5. Scikit-learn's implementation however did not inherit the categorical input capabilities of CART. This is understandable from a software engineering perspective: scikit-learn is built on top of numpy [Oli06] which itself is a numeric, scientific computing library. The user can work around this issue by pre-processing the categorical data, using for example a LabelEncoder¹ to map each category onto a unique ID or a OneHotEncoder² that introduces as many boolean dummy variables as there are categories where only one is active at any given category.

Consider an example where an attribute Colour contains three categories: Red, Green and Blue. By default Weka would generate a single test out of this attribute. Red would be mapped to the first child, green to the second and blue to the third. This is not possible in scikit-learn because it is based on CART which only generates binary trees. CART — which can handle categorical attributes in theory — would generate three tests instead for attribute x: (x == Red), (x == Green) and (x == Blue). Each test has a boolean output which decides whether to jump to the left or the right child.

In scikit-learn, the one-hot encoder would replace the Colour attribute with three numerical dummy attributes: ColourRed, ColourGreen and ColourBlue. In this case, Red is represented as [1, 0, 0], Green as [0, 1, 0] and Blue as [0, 0, 1]. Because these are numerical attributes, the test generation function will try to find thresholds to partition the space. In this case, only one threshold somewhere between 0 and 1 (e.g., 0.5) is needed. As such, each dummy variable will cause the generation of one test: $(x \leq 0.5)$. Although the implementation is slightly different, there is a trivial isomorphism between these three tests and the three CART tests. Consequently, the semantics are preserved even though they are slightly obscured.

Alternatively, the label encoder would replace this categorical attribute with a single numerical attribute with possible values 0, 1 and 2. This implies that there is an order among the colours, which is not supposed to be the case. Tests such as $(x \leq 1.5)$ could be generated. This is equivalent to $(x == \text{Red} \lor x == \text{Green})$, which is more expressive then what was possible so far. That looks positive at first, but not all logical combinations can be representation this way. Even worse, what can be represented depends entirely on the non-existent order of the original categorical variable. In short, this technique does not adhere to the original semantics and should not be used.

In conclusion, the suggested workaround with the one-hot encoder is acceptable but that does not change the fact that it negatively impact two of the decision tree advantages we listed earlier in chapter 1: no data preparation required and excellent comprehensibility.

 $^{^{1} \\ \}text{http://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.} \\ \\ \text{LabelEncoder.html}$

²http://scikit-learn.org/stable/modules/generated/sklearn.preprocessing. OneHotEncoder.html

Missing values

Another important input capability is dealing with missing values. As stated before, decision trees have fairly straightforward ways of dealing with this problem. While the papers on ID3 ignored this issue, both C4.5 and CART have methods for dealing with it. As before, Weka inherited the capability from C4.5, but scikit-learn did not inherit the same from CART. This is another case where extra pre-processing is needed to make decision tree induction work with scikit-learn. During this process, valuable observations might be thrown out entirely.

3.1.3 Output capabilities

Regression is not supported by C4.5 and consequently not a capability of Weka's J48. For this thesis regression is out of scope, but it is still an important point. Note however that Weka contains other decision tree algorithms, some of which do accommodate regression.

3.1.4 Splitting criteria

Another difference lies in the choice of splitting criteria. C4.5 and J48 support the typical criteria based on information theory such as information gain and gain ratio. CART and scikit-learn on the other hand both support information gain and the Gini impurity index but not gain ratio since it is not beneficial for binary trees. The purity criterion is not implemented in any of the algorithms due to its poor performance.

3.1.5 Early stopping and pruning

As mentioned at the end of chapter 2, both C4.5 and CART seemingly have their favourite pruning algorithms. The former explicitly supports Error Based Pruning and Rule-based Pruning, while the latter favours Cost Complexity Pruning. J48, like C4.5, supports Error Based Pruning by default. Quinlan's other proposal, Reduced Error Pruning, is also an option. Rule-based pruning is not supported, but Weka contains other rule based algorithms as an alternative. Of course the option not to prune at all is also available. In that case users can fall back on early stopping criteria. All algorithms and implementations include some simple stopping criteria. ID3 also introduced more complex stopping criteria, but that effort was abandoned in favour of pruning in C4.5. Breiman came to the same conclusion for CART. Surprisingly, scikit-learn did not follow Breiman's suggestion of implementing Cost Complexity Pruning. Instead, it opted for the inferior practice of using simplistic early stopping criteria such as a maximum tree depth or a minimum number of observations per node required to split it. This is by far the most significant difference between the two implementations.

3.1.6 Conclusion

During the comparison of capabilities of the C4.5 and CART algorithms and their respective software counterparts Weka J48 and scikit-learn's DecisionTreeClassifier, three important discrepancies at the expense of the latter came up.

- It lacks pruning algorithms, making it rely on inferior simple stopping criteria instead.
- It cannot handle categorical attributes natively. This specifically impacts its capability of making categorical multisplits.
- It fails when given a training set with missing data.

Other discrepancies came up, but these were either minor or could be rationalized as explained in the previous paragraphs.

3.2 Software engineering perspective

From a practical point of view, the most obvious difference is that the former is written in Java and the latter in Python. This has implications that go beyond mere syntax. Weka is written in a traditional object-orient style of software engineering, while scikit-learn uses a more procedural style with some intermittent object oriented aspects spaced throughout the code. This choice of the scikit-learn developers was motivated by performance reasons, but on the other hand this makes the code harder to understand, maintain and extend. This effect is amplified by the fact that the code is not always pure Python; it also contains some Cython and C code.

3.3 Conclusion

Methodology

Intro

4.1 Conclusion

Results and discussion

Intro

- 5.1 Pruning
- 5.2 Categorical attributes
- 5.3 Conclusion

Conclusion

Intro

- 6.1 Contributions
- 6.2 Retrospective
- 6.3 Future work

Appendices

Appendix A

The First Appendix

Appendices hold useful data which is not essential to understand the work done in the master's thesis. An example is a (program) source. An appendix can also have sections as well as figures and references.

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