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Decision Tree Simulator



Presentado por Daniel Drefs Fernandes
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Tutores: Carlos López Nozal
Ismael Ramos Pérez



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D. Carlos López Nozal y Ismael Ramos Pérez, profesores del departamento de Ingeniería Informática, área de Lenguajes y Sistemas Informáticos.

Exponen:

Que el alumno D. Daniel Drefs Fernandes, con DNI L1TLL31X4, ha realizado el Trabajo final de Grado en Ingeniería Informática titulado Decision Tree Simulator.

Y que dicho trabajo ha sido realizado por el alumno bajo la dirección de los que suscriben, en virtud de lo cual se autoriza su presentación y defensa.

En Burgos, June 10, 2024

Vº. Bº. del Tutor:

Vº. Bº. del co-tutor:

D. nombre tutor

D. nombre co-tutor

Resumen

Descriptores

Abstract

The aim of this project has been to create a web application that helps in learning the concept of decision trees, their creation and all the prerequisites that are necessary to understand the topic, like entropy and conditional entropy calculation.

The entropy and conditional entropy calculators are driven by user-chosen input values.

The decision tree algorithm that is taught through this application is the ID3 algorithm. A step-by-step visualization is provided to ensure a simple and intuitive learning experience. The visualization includes a dynamically created decision tree, displayed with Scalable Vector Graphics (SVG), and two tables that represent the dataset and relevant values at each step, respectively.

This project has been deployed through the GitHub Pages service at the following URL: <https://danielf01.github.io>.

Keywords

Decision trees, entropy, conditional entropy, ID3 algorithm.

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1. Introduction

Decision trees belong to the most popular models in machine learning and data mining, serving as intuitive models for decision-making. The algorithm known as ID3, or Iterative Dichotomiser 3, recursively partitions data based on attribute values with the aim of maximizing information gain at each step. It is one of the most popular decision tree algorithms and has significantly contributed to their widespread use.

This project has drawn great inspiration from the “Seshat Tool”¹ and the research article [5] based on it. Its aim is to facilitate users’ learning experiences about a concept through intuitive step-by-step simulations of certain algorithms. In the case of Seshat Tool, the target concepts were lexical analysis algorithms. While the main influences are its layout and overall functionality of the presented web application, the related article also carried out a study on its actual effectiveness.

Figure 1.1 shows a table out of the article that presents results of a questionnaire that students were asked to do. They took the questionnaire after they “were taught the main basic concepts of automata and regular expressions, as well as” [5] two algorithms that are also taught in the web application. The students were split into two groups, one that would take the test only based on the knowledge gained by a prior theoretical lecture and another that would additionally be granted access to the Seshat Tool.

¹Seshat Tool: <http://cgosorio.es/Seshat/>

TABLE 1 Student results: 4-point scale of A, B, C, F

	RE-to-NDFA				NDFA-to-DFA			
	A	B	C	F	A	B	C	F
G1: Without the tool	37.5	0.0	33.3	29.2	12.5	4.2	16.7	66.7
G2: With the tool	43.8	0.0	34.4	21.9	15.6	3.1	21.9	59.4

The first column shows the rounded percentage of students who achieved the best possible grade (grade above 7); in the second column, the percentage of those who passed with grades between 6 and 7; in the third, those who passed with the minimum grade (between 5 and 6); and in the fourth, those who failed to pass (grade below 5). G1 represents the control group, exposed solely to the theoretical background, while the students in group G2 had the chance to experiment with the tool before the test.

Figure 1.1: Results of students' tests

It can be observed that the group that had access to the tool achieved noticeably better results overall than the other group.

Following the success of the Seshat Tool, this project's aim has been to create a similarly helpful and easy-to-understand decision tree simulator in form of a web application that teaches the ID3 algorithm and all necessary surrounding concepts.

2. Project objectives

The primary objective of this project has been to create an interactive and informative web application focused on educating users about the decision tree algorithm ID3. To achieve this goal, the user would first have to be explained the concepts of entropy and conditional entropy which are prerequisites for understanding decision trees and their creation.

That is why the first part of the application serves as a tool with which users can learn about entropy and how it is calculated. Alongside cards that hold general information, the user is provided with a calculator that lets them calculate the entropy for self-chosen values and a visual representation of the binary entropy function.

The conditional entropy calculator works in the same way. Users can input different values that represent the number of instances for an example category of an example attribute and calculate the resulting conditional entropy.

The main focus of the decision tree simulator is the dynamic decision tree creation that makes use of Scalable Vector Graphics (SVG) and whose values are based on an underlying dataset. The user can choose between utilizing one of the several example datasets provided by the application and their own datasets that have to be in a CSV file format. A data table shows the entirety of the currently loaded dataset. The step-by-step visualization of the algorithm provides the user with another table that displays relevant values at each step, e.g., an attribute's information gain. In addition to that, the application presents visual cues that signal the current state of the algorithm at each step.

3. Theoretical concepts

In the following, all the theoretical concepts relevant for the understanding of the project will be explained.

3.1 Machine Learning

Machine learning [27] is a field of artificial intelligence which focuses on developing algorithms that are able to learn from given input data and, based on that learned knowledge, generalize to unseen data. Machine learning problems can be categorized into three main tasks: Classification problems, Regression problems, and Clustering problems.

Classification problems

Classification problems [15] in machine learning describe the process of predicting a class or category of a given input. A dataset is given as input. It is made up of instances that refer to all the individual data points. Each instance is characterized by a set of features/attributes and associated with a label or class. Depending on the source, “features” are called “attributes” and vice versa. They can be used synonymously. This work will use both expressions. The input data is learned with all its attributes and values to reach the goal of building a model that can also categorize new data, that has not been seen before, into one of the given classes. An example would be classifying emails as spam or not spam. This type of machine learning problem will be discussed in more detail in the section 3.2.

Regression problems

Regression problems [15] in machine learning describe the process of predicting a continuous value based on labeled input data. Instead of predicting a defined class or category, the goal here is to build a model that can predict the quantity of something. An example would be predicting the salary of a person based on their education degree and previous work experience.

Clustering problems

Clustering problems [4] in machine learning do not aim to predict something, like the previous two. Given some unlabeled input data, the goal is to group similar data points together based on certain attributes to generate an output of clusters inside of which the data of points are more similar to each other than to data points in other clusters.

3.2 Classification algorithms

As mentioned before in 3.1, the goal in classification tasks [15] is to assign a class or a label to some input data. Classification aims to create a model that can also generalize to new data. To achieve this, there are multiple algorithms and evaluation metrics that are used to measure a model's performance.

K-Nearest Neighbors

K-Nearest Neighbors [13], or short KNN, is an algorithm that uses distance as a measure to determine K of a data point's nearest neighbors. Based on that information, a classification or prediction is made about which of the groups the data point is grouped with. KNN does not go through a training stage, instead it just stores and memorizes the training dataset.

Support Vector Machine

Support Vector Machine [28], or short SVM, is an algorithm that can perform linear as well as non-linear classification. Linear classifiers assume that a dataset is linearly separable while non-linear classifiers are not bound to that restrictive belief. With SVM being able to perform both methods, it is able to find a hyperplane that best separates different classes in a dataset by maximizing the margin between classes.

Logistic Regression

This algorithm [12] is mostly used for binary classification problems. It uses the logistic function to determine the probability of a given input belonging to a certain class.

Decision Trees

A decision tree [11] is a versatile supervised learning algorithm used for classification and regression tasks. Its goal is to predict the value of a variable based on previously processed input. Its hierarchical structure includes a root node and several internal and leaf nodes.

It starts at the root, which represents the attribute that best separates the underlying dataset based on a certain criterion. An example for such a criterion would be information gain, which is more thoroughly explained in 3.3. From the root on, branches extend to internal nodes, also called decision nodes. These internal nodes also represent attributes along with a decision rule that tells us how to further split the data. These attributes are continuously evaluated until subsets are created that are either homogenous in regard to the class label or they cannot be split any further. Leaf nodes are created from these subsets. They represent all the possible outcomes of the dataset with each one corresponding to a class label.

Decision tree learning utilizes a divide and conquer approach, iteratively finding the best split points until all or most of the input data is classified.

Figure 3.1 shows an example of a decision tree which evaluates whether a person should buy a game or not.

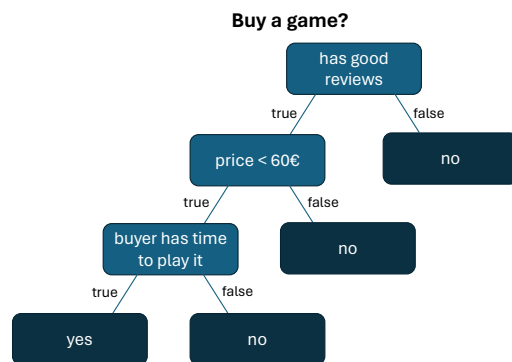


Figure 3.1: Decision tree example

Evaluation metrics

Confusion Matrix

A confusion matrix [2] is a table that is used to describe a classification model's performance. It presents an overview of the predictions on the test dataset against the actual classes. Figure 3.2 shows an example of such a matrix where TP = True Positive, TN = True Negative, FP = False Positive, and FN = False Negative.

		Actual Values	
		Positive (1)	Negative (0)
Predicted Values	Positive (1)	TP	FP
	Negative (0)	FN	TN

Figure 3.2: Example of a confusion matrix

It is useful for measuring other metrics like Accuracy, Precision and Recall

Accuracy

Accuracy [2] measures how many of all the classified instances were given the correct label. It uses the following formula:

$$\text{Accuracy} = \frac{\text{TP} + \text{TN}}{\text{TP} + \text{TN} + \text{FP} + \text{FN}}$$

This metric is useful for well-balanced datasets. In contrast, given a dataset with 99 of its instances belonging to one class and only 1 belonging to the other, likeliness is high that the used model would always predict the class with the higher amount of instances, resulting in a 99% accuracy due to the dataset's composure.

Precision

Precision [2] describes the ratio of correctly predicted positive cases to the total predicted positive cases. In short words, it measures the accuracy of

the positive class predictions and is calculated with the following formula:

$$\text{Precision} = \frac{\text{TP}}{\text{TP} + \text{FP}}$$

Precision is useful for cases where False Positives are a bigger concern than False Negatives

Recall

Recall [2] describes how many of the actual positive cases our model was able to correctly predict. It measures the ability of the model to find all positive instances and is calculated using the following formula:

$$\text{Recall} = \frac{\text{TP}}{\text{TP} + \text{FN}}$$

Recall is useful when False Negatives are of a higher concern than False Positives.

3.3 Feature Selection

In machine learning, feature selection [18] is indispensable when the goal is to build an accurate and efficient model. In the context of prediction tasks, feature selection helps in finding the ones that are most beneficial for the prediction.

But how is determined which feature is better or more important than another? In the context of classification problems, the main idea is to select those features that best prove their ability to differentiate between different target classes. Those ones are most likely to improve the model's capability of performing prediction tasks and with that, its overall performance.

There are multiple supervised and unsupervised techniques to select the best feature. While each comes with its own advantages and disadvantages, the focus in this work will be on two supervised techniques: Information gain and Fisher's Score. Both have a filter-based approach, which means they evaluate the relevance of features by studying their statistical properties or correlation with other features, independently of the learning algorithm itself. They are usually used for categorical data.

Information gain

Information gain [18] is a method that is commonly used in decision tree algorithms like ID3. It is also used in this project to select the best possible

features for the construction of decision trees. It measures the relevance of a feature by evaluating how much information it provides about the class labels. It does so by calculating the reduction in entropy. With that, the higher the information gain of a feature, the more important and useful it is considered for decision-making.

It can be calculated [26] using the following formula:

$$IG(S, A) = E(S) - E(S | A)$$

Where:

S is the dataset.

A is the attribute/feature for which the information gain is calculated.

E(S) is the entropy (3.4) of the dataset *S*.

E(S | A) is the conditional entropy (3.4) of dataset *S*, given attribute/feature *A*.

Figure 3.3 shows the calculation of information gain based on an example dataset.

		Play Golf	
		Yes	No
Outlook	Sunny	3	2
	Overcast	4	0
	Rainy	2	3
Gain = 0.247			

		Play Golf	
		Yes	No
Temp.	Hot	2	2
	Mild	4	2
	Cool	3	1
Gain = 0.029			

		Play Golf	
		Yes	No
Humidity	High	3	4
	Normal	6	1
Gain = 0.152			

		Play Golf	
		Yes	No
Windy	False	6	2
	True	3	3
Gain = 0.048			

$$G(\text{PlayGolf}, \text{Outlook}) = E(\text{PlayGolf}) - E(\text{PlayGolf}, \text{Outlook})$$

$$= 0.940 - 0.693 = 0.247$$

Figure 3.3: Information gain example

The correlation between a feature's entropy and information gain values can be observed. The lower the conditional entropy of a feature, the higher

the information gain and its usefulness in the process of decision-making. Here, the feature "Outlook" would be chosen as the best one out of the four.

Fisher's Score

Fisher's Score [18], also known as Fisher's Discriminant Ratio, is a technique that ranks features by measuring their ability to differentiate classes in a dataset.

It calculates [21] that ability by determining the ratio of between-class variance and within-class variance. The between-class variance measures the spread of a feature's values across different classes. A higher value indicates that the means of different classes are further apart, making the feature more discriminative. On the denominator side of the division, the within-class variance determines the spread of the feature values within each class. A lower value means that the data points within each class are closer to the class mean, also making the feature more discriminative.

In conclusion [18], the higher a feature's Fisher's Score, the more discriminative and more fitting for classification it is. Therefore, the features with higher scores are considered more useful.

3.4 ID3 algorithm

The ID3 algorithm [25] is a technique in machine learning used for generating decision trees. Developed by Ross Quinlan in 1986, ID3 is designed to create a model in form of a tree that predicts the value of a target variable based on several input variables of a dataset. It is widely recognized for its simplicity and effectiveness in handling classification problems. Before describing the algorithm in more detail, the concepts of entropy and conditional entropy will be examined as they play an essential role in the creation process of a decision tree.

Entropy

In the context of decision tree algorithms, entropy [8] can be viewed as a measure of impurity in a dataset. It can also be described as a measure of disorder, uncertainty or the expected surprise of a classification, but going forward, the term impurity will be used to avoid confusion. In datasets with binary classes, where variables can only have two possible outcome values, the entropy value lies between 0 and 1, inclusive. The higher the

entropy, the more impure the dataset is. A binary-class dataset that has an equal distribution of, e.g., 5 instances belonging to one class and the other 5 instances belonging to the other class, would have an entropy value of 1. Inversely, a dataset that has all its instances belong to only one class would have an entropy value of 0, making it a pure dataset. The value is calculated using the following formula:

$$E(X) = - \sum_{i=1}^n p_i \log_2(p_i)$$

Where:

$E(X)$ is the entropy of dataset X .

n describes the number of classes in the dataset.

p_i is the proportion of instances in class i or, in other words, the probability of an instance belonging to class i .

Figure 3.4 describes the entropy function in relation to the composition of a dataset and shows clearly how entropy is used to determine its impurity.

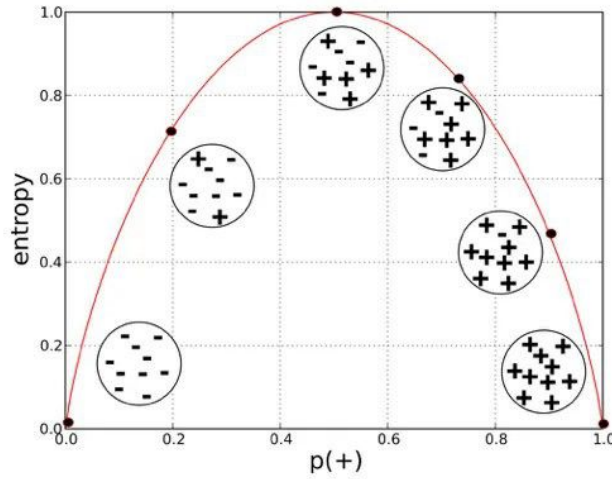


Figure 3.4: Descriptive graph of the entropy function

In a dataset with binary classes, the x-axis describes the amount of instances in a dataset belonging to the positive class while the y-axis measures

their entropy values. It records the lowest values at the extremes where there are only or no positive instances recorded in a given dataset while the highest impurity is reached when the numbers of positive and negative instances are equal. However, the value of entropy can reach values higher than 1 if the dataset possesses more than 2 distinct class labels.

Conditional Entropy

In the context of decision trees, the conditional entropy [24] $E(Y | X)$ measures the uncertainty in the target variable Y , which usually describes the class labels, given a certain value of the attribute X that is used for splitting a node. It can be described as the weighted sum of $E(Y | X = x)$ for every possible value x of X and is calculated using the following formula:

$$E(Y | X) = \sum_{x \in X} p(x)E(Y | X = x)$$

The formula sums up the conditional entropies for all the possible values x of attribute X . As the weight, it uses $p(x)$, which is the proportion between the number of instances that have the attribute value x and the size of the dataset. Calculating the conditional entropies for the individual values x of attribute X is possible with the following formula:

$$E(Y | X = x) = - \sum_{y \in Y} p(y | x) \log_2(p(y | x))$$

$p(y | x)$ represents the proportion of instances in the dataset with attribute value x that also have the class value y . It sums over all possible values of the target variable Y .

In the end, the conditional entropy evaluates the effectiveness of splitting a node based on the particular attribute X . The lower the conditional entropy, the lower the impurity of the data after splitting the node based on the particular attribute the conditional entropy was calculated for.

Algorithm

The ID3 algorithm [25] constructs decision trees by using a top-down, recursive partitioning approach called "Top-Down Induction of Decision Trees" (TDIDT). With a dataset S and attributes A as input and the tree T as output, the steps are:

1. S will represent the root node of the current tree T .
2. Check if all instances in S belong to the same class.
 - If yes, create a leaf node with the corresponding class label and return the node as T .
3. Check if the attribute set A is empty.
 - If yes, create a leaf node with the most frequent class label and return the node as T .
4. Calculate the information gain for each attribute in A and select A_{best} as the attribute with the highest information gain.
5. Create a decision node containing A_{best} .
6. Split S into subsets based on the different values of A_{best} .
7. For each subset S_i , do a recursion call with:

Input: Subset S_i , attributes $A \setminus \{A_{best}\}$.

Output: Subtree T_i .
8. Append T_i to T 's children and return T .

4. Techniques and tools

In this section, all the development tools that have been used to carry out the project are presented. This ranges from frameworks like Bootstrap to version control tools like GitHub. Besides a short introduction, their most notable functions and benefits to the project's development are documented.

4.1 Bootstrap

Bootstrap [22] is a front-end framework which is known for providing useful and easy-to-use HTML and CSS templates like tables, buttons, forms and many others. It also comes with JavaScript components like modal dialogues and dropdown menus.

One of Bootstrap's key features is its grid system which lets users divide their web page's contents into rows and columns. Figure 4.1 shows how the grid system is structured.

span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1
span 4				span 4				span 4			
span 4				span 8							
span 6						span 6					
span 12											

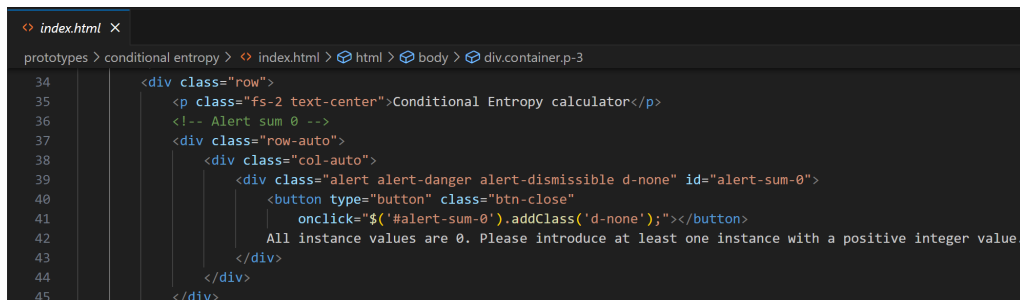
Figure 4.1: The Bootstrap grid system

Each row possesses 12 columns which the user can freely utilize to organize the contents that are to be displayed. Bootstrap also automatically puts the device on which the web page is displayed into one of six different size categories, based on the device's screen width. This, in combination with the grid system, allows the developer to make their website responsive to different screens, ranging from large desktop monitors to smartphones.

In addition to Bootstrap's ability to create responsive websites, the wide variety of CSS classes used for common HTML elements, like buttons, offer further simplicity to the web design aspect of creating a page. With this, maintaining a visual consistency throughout the project is also made easier.

In this project, the newest version of Bootstrap at present, Bootstrap 5, is used. The main advantages are its usage of vanilla JavaScript for its components instead of relying on jQuery, new components for better customization and simplified CSS which reduces file size and loading times for the created pages.

Figures 4.2 and 4.3 show how Bootstrap was incorporated to display a custom alert to the user, making use of Bootstrap's grid system with the "row" and "col" CSS classes and the "alert" class for the alert.



```

index.html X
prototypes > conditional entropy > index.html > html > body > div.container.p-3
34      <div class="row">
35      <p class="fs-2 text-center">Conditional Entropy calculator</p>
36      <!-- Alert sum 0 -->
37      <div class="row-auto">
38          <div class="col-auto">
39              <div class="alert alert-danger alert-dismissible d-none" id="alert-sum-0">
40                  <button type="button" class="btn-close"
41                      onclick="$('#alert-sum-0').addClass('d-none');"></button>
42                  All instance values are 0. Please introduce at least one instance with a positive integer value.
43              </div>
44          </div>
45      </div>

```

Figure 4.2: Usage of Bootstrap

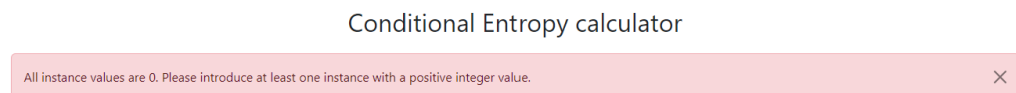


Figure 4.3: Bootstrap Alert

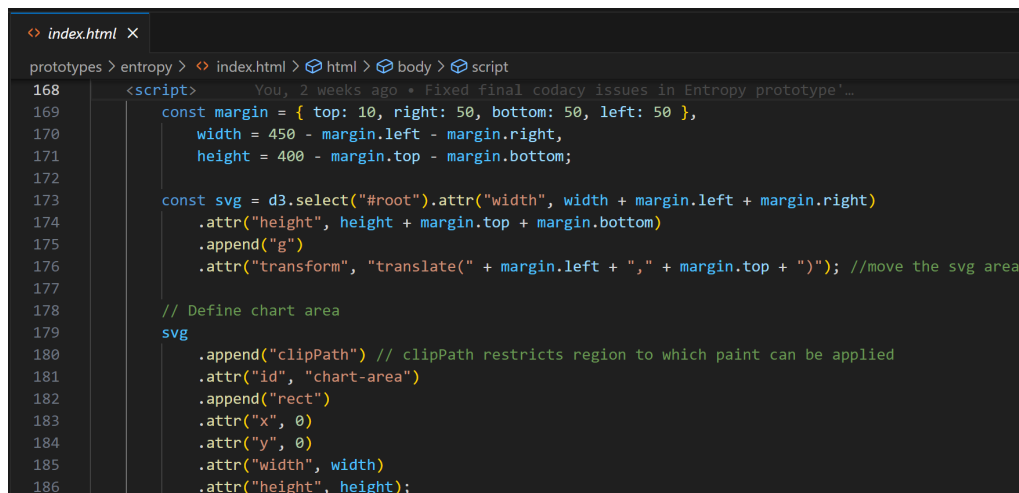
4.2 D3.js

"D3" [6] stands for "data-driven documents" and perfectly describes the free, open-source JavaScript library. "Documents" refers to the Document Object Model (DOM). D3.js lets the user bind data to its elements. The library works like a toolbox that uses a variety of discrete modules which, e.g., allow selection and transition operations. It binds these modules together so all the necessary tools are at hand, ready to be applied.

D3.js makes use of web standards like SVG to display contents. Incorporating these standards, the library also allows the use of external stylesheets which can be employed to change the graphics' visual representations.

A major feature of D3.js is its ability to dynamically change the displayed contents. Whether that change is triggered by user interactions or a change in underlying data, the library's "data join" concept allows separate operations for entering, updating and exiting existing DOM elements based on a given set of data. Besides filtering and sorting, it lets the user control what happens to their contents in many ways when changes happen and update their website accordingly.

Figures 4.4, 4.5, and 4.6 show the usage of D3.js in this project. It was used to create a coordinate system with a graph displaying the binary entropy function. It is also used to dynamically add a point and line to the graph, corresponding to the binary entropy value that was calculated for the user's input values:

A screenshot of a code editor window titled 'index.html'. The breadcrumb navigation shows the path: 'prototypes > entropy > index.html > html > body > script'. The code is as follows:

```
168 <script> You, 2 weeks ago • Fixed final codacy issues in Entropy prototype'...
169   const margin = { top: 10, right: 50, bottom: 50, left: 50 },
170     width = 450 - margin.left - margin.right,
171     height = 400 - margin.top - margin.bottom;
172
173   const svg = d3.select("#root").attr("width", width + margin.left + margin.right)
174     .attr("height", height + margin.top + margin.bottom)
175     .append("g")
176     .attr("transform", "translate(" + margin.left + "," + margin.top + ")"); //move the svg area
177
178   // Define chart area
179   svg
180     .append("clipPath") // clipPath restricts region to which paint can be applied
181     .attr("id", "chart-area")
182     .append("rect")
183     .attr("x", 0)
184     .attr("y", 0)
185     .attr("width", width)
186     .attr("height", height);
```

Figure 4.4: Usage of D3.js: Defining the chart area

```
JS calculator.js ×
prototypes > entropy > js > JS calculator.js > drawPoint
79
80 // Draw point on x-axis
81 svg.append("circle")
82   .attr("r", 3)
83   .attr("fill", "red")
84   .style("stroke", "red")
85   .attr("opacity", .70)
86   .attr("cx", xScale(points[0][0]))
87   .attr("cy", yScale(0));
88
89 // Draw line between point and entropy graph
90 svg.append("path")
91   .datum(points)
92   .attr("fill", "red")
93   .attr("stroke", "red")
94   .attr("stroke-width", 1)
95   .attr("opacity", .70)
96   .attr("d", line)
97   .attr("id", "pointLine");
98 }
```

Figure 4.5: Usage of D3.js: drawing the point and line

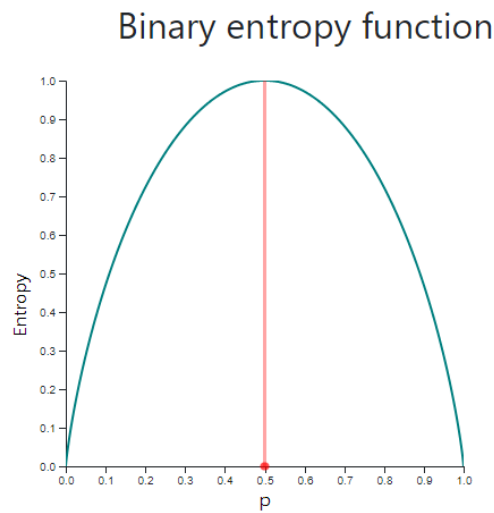


Figure 4.6: D3.js graph

4.3 PyCharm

PyCharm [20] is the Integrated Development Environment (IDE) that was used during the first two and part of the third sprint. It is an IDE developed by JetBrains which is specifically designed for Python development. With its support for web development frameworks like Flask and features like code completion for HTML, CSS and JavaScript, it served useful in allowing a quick start into this project's development. PyCharm's built-in live preview for HTML files and its interactive debugging feature also made working on the prototypes much simpler. Figure 4.7 shows the usage of that feature.

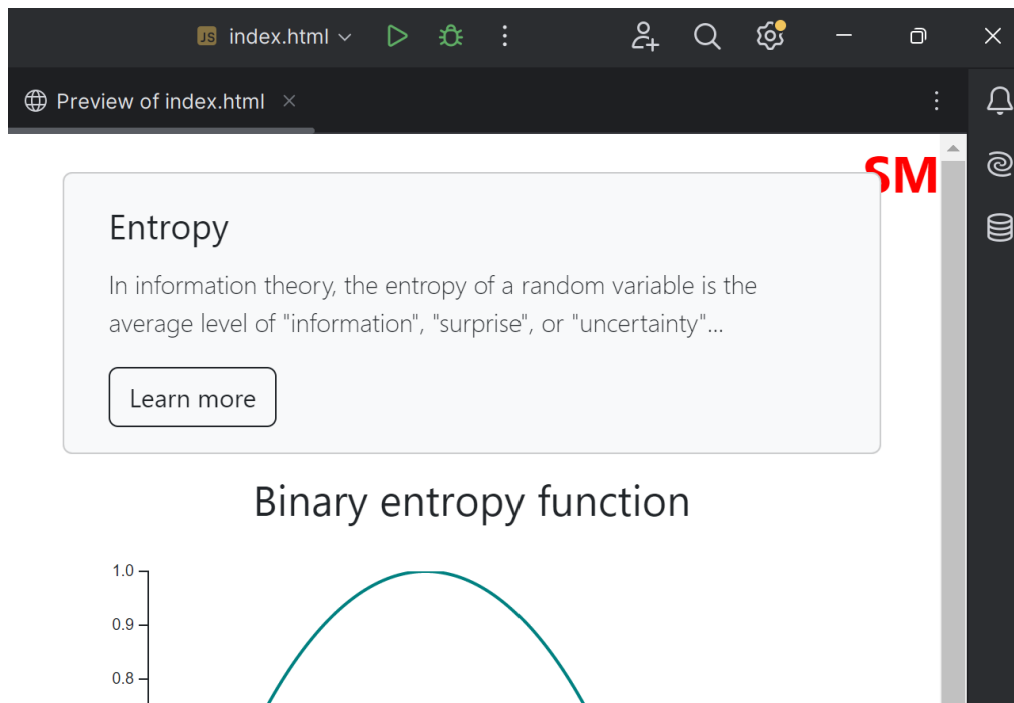


Figure 4.7: PyCharm's live preview

Its version control integration of systems like Git allowed an easier experience of making local changes remotely available.

However, one of the issues during the third sprint was to start using Bootstrap to make the website's layout responsive. Due to set-up problems with the IDE, PyCharm was not able to provide auto-completion for the framework. To make use of that and other features, a different program overtook the task of developing the application.

4.4 Visual Studio Code

Visual Studio Code [16] is an open-source code editor by Microsoft. While it also provides all the benefits mentioned in section 4.3, it comes with a handful of other advantages of which the most significant one would be the vast variety of available extensions. These include Bootstrap IntelliSense which enables CSS class auto-completion, Live Server which launches a local server with a live reload feature, and GitLens which, e.g., allows the user to see inline information about when and in which commit the current line of code was last changed. Figure 4.8 shows this feature.

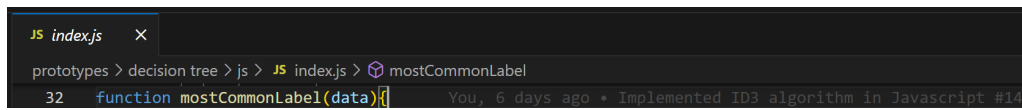


Figure 4.8: GitLens extension

These extensions allow the user to add features based on what they need. By only including essential coding features upon first installation, the editor takes up less space than IDEs like PyCharm. In addition, its lightweight design that is optimized for performance leaves behind a smaller memory footprint.

4.5 GitHub

GitHub [9] is a platform that is mainly used for version control on software development projects. Not only does it provide a location for users to store their files, make and track changes, it also makes it possible to share repositories with other developers and therefore presents an easy way to collaborate on projects.

Project management is made easier with GitHub, too. Providing tools for code review, milestone and issue tracking, it gives participants of the project insight on the current progress. Communication through comments on specific issues, commits, pull requests or code reviews is possible, too, allowing for organized feedback.

In this project, GitHub has been used to store all relevant files and update the development in the repository². Issues³ were used to set up

²GitHub: <https://github.com/danielf01/TFG-decision-trees-sim/>

³GitHub issues: <https://github.com/danielf01/TFG-decision-trees-sim/issues>

defined tasks and track progress. In addition to that, a GitHub Pages repository⁴ was used to deploy prototypes for different functionalities of the web application. GitHub Pages is a site hosting service that allows the user to host a website directly from a GitHub repository. Doing that made it easier to review sprints with the tutors as the deployed web application could simply be opened on any browser without having to launch it from an IDE or a code editor.

All these functions have been used by the presenter of this work and the tutors to ensure an organized and transparent development process.

4.6 Zube

Zube [14] is a project management platform for software development teams that comes with tools that help to plan and manage projects efficiently. Allowing a direct link to GitHub repositories, issues are synced so that when a change is made to those linked issues on GitHub, that information is transferred to Zube, and vice versa.

Tracking progress is made easy with the inclusion of sprints and allowing the user to add issues to a sprint board which can be used for project management methodologies like Scrum. Charts like Burndown and Burnup show each sprint's progress over the time set for the sprint. The Burndown charts were used to analyze the temporal planning throughout the project in the corresponding section in the Anexos part.

Figure 4.9 shows the Sprint Board which, among other tools, was used to plan out each sprint thoroughly and document each step in regards to the created issues.

⁴GitHub Pages repository: <https://danielf01.github.io/>

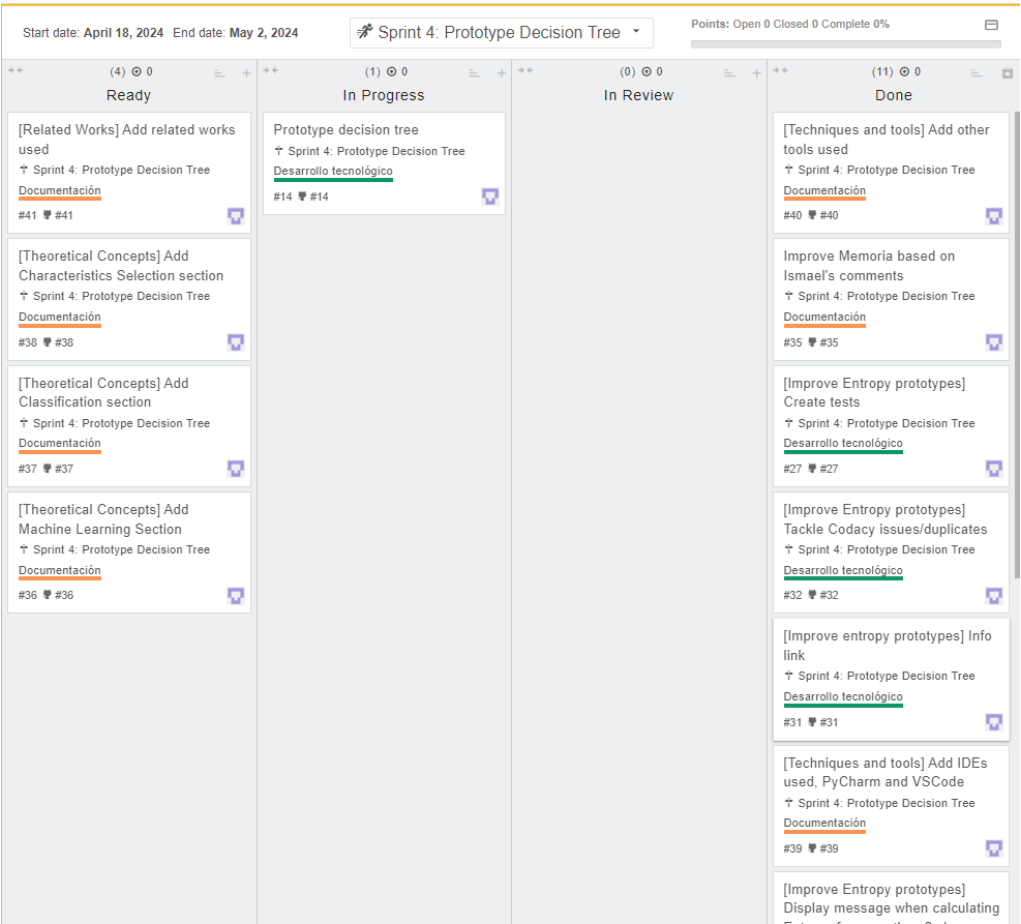


Figure 4.9: Sprint Board example

4.7 Codacy

Codacy [7] is a code analysis tool that helps software developers improve their code quality. Allowing a link to GitHub, it reviews commits in real-time and checks the code's quality based on code security, code duplication, coding style and other general issues. Codacy's coding standards can be customized to fit the developers' own quality standards by making it possible to, e.g., ignore certain issues that are irrelevant to the project, introduce other security guidelines and enforce specific coding styles of their own.

As seen in figure 4.10, which shows the timeline of existing issues within the code in the remote repository, Codacy has been used to continuously identify and tackle all sorts of problems in the code that arose during the development of the web application.

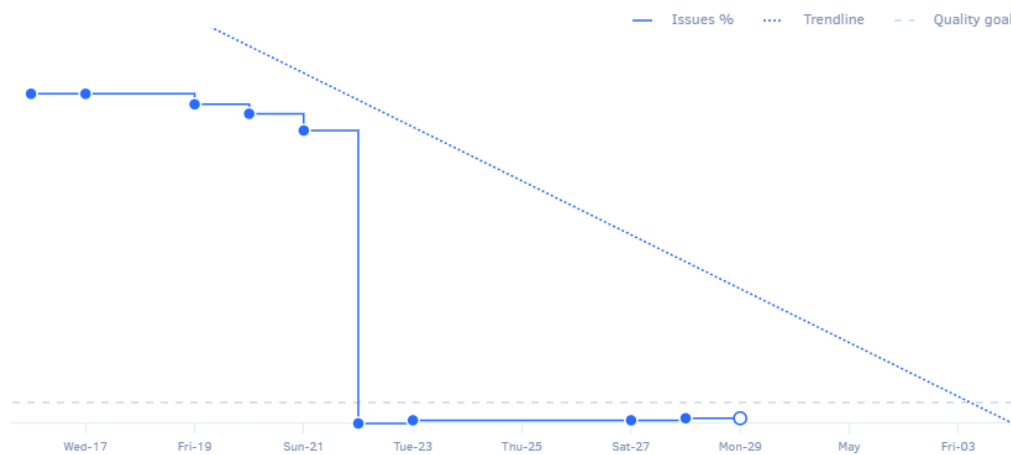


Figure 4.10: Codacy quality evolution

5. Relevant aspects of the project development

This chapter focuses on important parts of the project development that had a significant influence on the outcome of the work.

5.1 Start of the project

At the start of the project, there was not much experience in web development. For that reason, the first sprints were not only used to learn about the concepts relevant to the topic of decision trees and start implementing first prototypes, but also to simultaneously gain an understanding of web development using HTML, JavaScript, CSS and surrounding tools. That rhythm continued throughout most of the project as almost each step introduced techniques that were new, but had to be learned and then implemented. This slowed down overall development tempo to some extent.

5.2 Decision tree creation without D3.js

As mentioned in [4.2](#), D3.js is an open-source JavaScript library which, among other things, allows the user to dynamically create and change DOM contents based on underlying data. For that reason, at the beginning of development, it was chosen to help create the graph for the Entropy function and later, dynamically create and change the decision trees examples.

However, as development of the project went on and it was time to create a prototype for the creation of decision trees, the plan of using D3.js as the main tool to reach that goal was discarded. This decision was made

after an extensive web research on how SVGs displaying trees were created with the library and how they would end up looking. With a few exceptions showing slight deviations, the common structure of D3.js trees was as figure 5.1 displays.

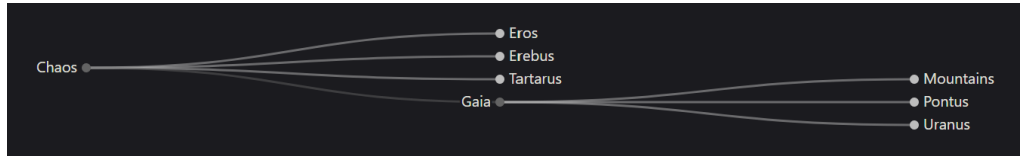


Figure 5.1: SVG displaying a tree, created with D3.js

Since this specific library was not exactly easy to use in the first place, trying to make it look the intended way (displaying labels on the edges and other important values connected to the nodes) would have made the creation significantly harder, if it had even been possible at all.

With that in mind, the decision was made not to use D3.js to create the decision trees, but to assemble the decision trees from simple SVG elements to form templates for branches, decision and leaf nodes, and to develop an algorithm that calculates the tree's elements' relative position to each other in an SVG that is responsive to different screen sizes.

Even though that solution meant more work, it allowed the decision trees to look the intended way in the end, as figure 5.2 shows.

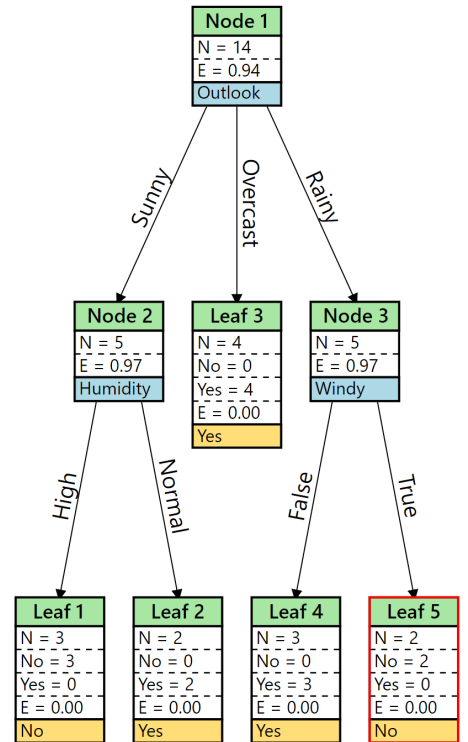


Figure 5.2: Dynamically created decision tree using the web application

5.3 Evaluation of code quality with Codacy before reviews

As mentioned in 4.7, Codacy is a code analysis tool that helps developers to improve the quality of their code. With the biweekly meetings having functioned not only as a way to figure out the tasks for the next sprint, but also as an opportunity to review what had been done so far, there was often no time to check the code quality. Codacy provided everything needed to improve the code condition even before the review with the tutors.

It offered the opportunity of checking the code's quality without having to wait for a review meeting or ask the tutors whether a certain way of implementing something was good or not. This gave the review meetings more space to focus on what had been done rather than how it had been done. Especially during the meetings towards the end of development, this extra time was needed to discuss additional changes that needed to be made before the project was finalized.

5.4 Decision between two features

As the deadline moved closer and the development phase was entering its final phase, it was clear that not all features that were initially set as objectives were going to be implemented. This was due to time constraints brought upon by the workload of other classes and exams.

Two features, however, were still talked about in the final weeks before completion. One was to make the datasets for the decision tree ID3 simulator interactive, meaning that the user would be able to dynamically add columns and rows to a dataset that was already loaded. The other was to let the user load own datasets in the form of Comma-separated values (CSV) files to let the application build a decision tree upon.

While it was clear that with the remaining time, it would not be possible to implement both features, a decision had to be made and it was made in favor of the latter. This feature would give the user more freedom by letting them choose a dataset from the internet or create their own and use it to observe how different compositions of datasets would influence the resulting decision tree.

5.5 Limitations of a small web application

With the development nearing its completion and the resulting web application having been a rather small one, it was clear that the program would have some limitations. One being the fact that, even though users are able to load their own datasets in CSV file format, there are some restrictions. E.g., the file cannot contain more than 150 rows of instances. While computational complexity is also part of the reason for this constraint, the main reason for the limit of 150 rows is the resulting decision tree's size. With a tree that is too big, the user might not be able to read individual nodes' contents and therefore have a hard time understanding the algorithm, which would defeat the whole purpose of this project.

Another drawback that the size of the application brings with it is the possibility of branches or their labels overlapping with other nodes. Figure 5.3 shows how the branch label “very small” overlaps with the leaf node “Leaf 8”.

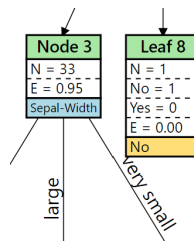


Figure 5.3: Branch label overlapping with leaf node

Due to time constraints, this is a problem that could not be given higher priority for resolution than other necessary refinements, as it would have brought a higher level of workload than was acceptable at the time.

6. Related works

6.1 Web Thoth

Web Thoth [17] is the final project presented by Ismael Ramos Pérez, one of the tutors for this project, as part of his degree in Computer Engineering. It was created in 2016 with the help of tutors Dr. César Ignacio García Osorio and Dr. Álar Arnaiz González. It is composed of a website that helps users learn lexical analysis algorithms by showing explanations and examples. With its goal being of similar nature to the one of this project, its main influences lie in the layout and overall functionality of the presented website. E.g., one of its main features, the step-by-step simulation of the presented algorithms, has had a significant influence on this project.

6.2 SVM demo

The Interactive demo of Support Vector Machines (SVM) [10] is a web application that lets the user input data points of either one of two classes on a canvas which results in the creation of hyperplanes that best separate the two classes. Based on the user's input and the adjustable parameters, the calculation and display of the hyperplanes changes dynamically. That dynamic change in data is also implemented in this project.

6.3 A Visual and Interactive Look at Basic Neural Network Math

This work's [3] goal is to teach the user the concepts of basic neural network math. It includes intuitive visual representations of a neural network, its

elements and calculations, and the ReLU function. Additionally, the user can change some of the input data, to which the application responds with visual cues as to what kind of changes were made. This case of dynamic visualization of changing data has also been an influence on this project.

6.4 K-Nearest Neighbors Demo

This interactive demo [1] of the K-Nearest Neighbor algorithm displays a decision boundary plot that changes dynamically as the user selects different metrics or alters the number of data points, classes, or neighbors. The dynamic nature of this demo has been another inspiration for the way this decision tree simulator would be implemented in the end.

7. Conclusions and future lines of work

7.1 Conclusions

One of the hurdles along the way was to acquire knowledge about the technologies and tools that were necessary to carry out this project in a satisfactory way. This was successfully achieved for technologies like JavaScript, CSS, Bootstrap, D3.js, and others that were relevant for web development. With that, the main objectives were completed in a way that realizes the initial vision of the project. A web application was built that teaches users the concept of decision trees, their creation through the ID3 algorithm, and surrounding concepts like entropy. It is a tool that can help students make this topic more tangible and simple to understand during their studies.

7.2 Future lines of work

Questionnaires

Much like in the research article [5] about the “Seshat Tool” that was mentioned in the introduction, a similar study could be made about the effectiveness of this decision tree simulator. Two groups of students could be asked to take the same questionnaire about the topics of entropy, decision trees and their creation using the ID3 algorithm. One group would be prepared only through theoretical input in form of a lecture, the other would additionally be given access to this application. The results would

be analyzed to see if there was a difference in test scores between the two groups.

C4.5 algorithm

The C4.5 algorithm [23] is another decision tree algorithm that extends ID3 by being able to handle both continuous and discrete attributes, handle missing attribute values, and prune trees to avoid overfitting. A future work could expand upon this application and implement a simulator for the C4.5 algorithm.

Furthermore, a scatter plot could be used to present how a tree with numerical values works. In this way, the user's understanding of that type of decision trees could be strengthened while additionally, the concept of decision boundaries could be explained in an interactive way.

Regression trees

This project focused solely on decision trees. A future addition to this application could implement a simulator that teaches the concept and creation of regression trees. E.g., the Classification And Regression Tree (CART) algorithm [19], which, as the name suggests, is an algorithm that is applicable for classification and regression problems, could be taught interactively.

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