Algorithm For Monitoring And Preventing Coffee Leaf Rust



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Cocktail of the day: Gin Gin Mule



Disclaimer: Keep alcohol out of the hands of minors.



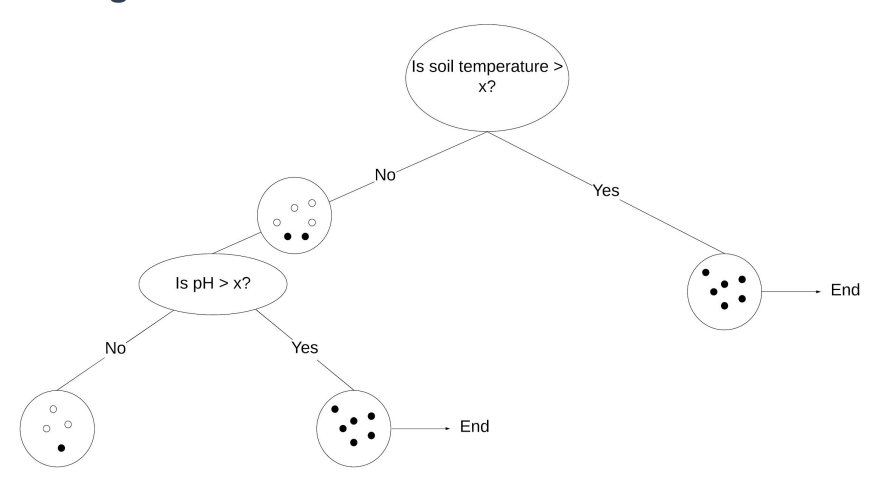
Cocktail of the day: Gin Gin Mule

- 8 Mint leaves
- 3/4 ounce lime juice (freshly squeezed)
- 1 ounce simple syrup
- 11/2 ounces gin
- 1 bottle ginger beer
- Garnish: spring of mint





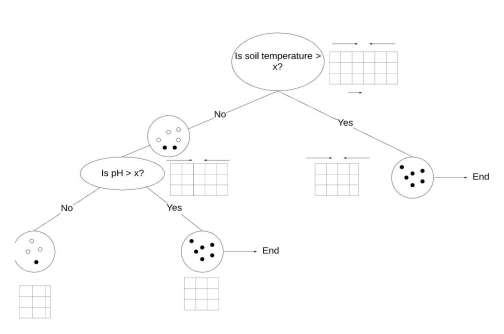
Designed Data Structure



Picture 1: CART data structure evaluates and creates new child nodes based on the results it obtains.



Data Structure Operations



Picture 2: CART tree algorithm is going through the dataset. as it finds the lowest gini impurity which divides the data, it creates nodes with conditions and takes the variable processed out of the matrix to proceed with the next variables.

Operation	Complexity
leerArchivo(String data)	O(n²)
seleccionarDataset()	O(n)
llenarMatriz(double [][] matriz)	O(n²)
llenarImpureza(double [][] matriz)	O(n²)
menores(double [][] matriz)	O(n)
addChild(Node childNode, int position)	O(1)
addNewNode(Node u, Object info, int i)	O(1)
numberOfNodesInTree(Node rootNode)	O(n)

Table 1: Table to report complexity analysis



Design Criteria of the Data Structure

- Decision trees are good for sorting, searching and storing big volumes of data with a low Big-O complexity.
- CART (Classification And Regression Tree) algorithm is a good decision tree implementation which can be easily managed recursively. It provides a clear and simple comprehension of the structures that are being created which filter and classify the data.



Time and Memory Consumption

Operation	Execution time
leerArchivo(String data)	0.0ms
seleccionarDataset()	0.0ms
llenarMatriz(double [][] matriz)	0.0ms
llenarImpureza(double [][] matriz)	0.0ms
menores(double [][] matriz)	0.0ms
addChild(Node childNode, int position)	0.0ms
addNewNode(Node u, Object info, int i)	0.0ms
numberOfNodesInTree(Node rootNode)	0.0ms

Table 2: Execution time of the operations of the data structure for each data set..

Data set	Memory used
data_set.csv	7.84 MB
data_set_balanced.csv	7.0 MB
data_set_train.csv	6.84 MB
data_set_test.csv	6.56 MB

Table 3: Memory used for each operation of the data structure and for each data set.

