

PREDICTING ACADEMIC SUCCESS USING DECISION TREES



Team Presentation



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<http://github.com/>

[mpocampod/mjgutierre/proyecto/](http://github.com/mpocampod/mjgutierre/proyecto/)



Algorithm Design

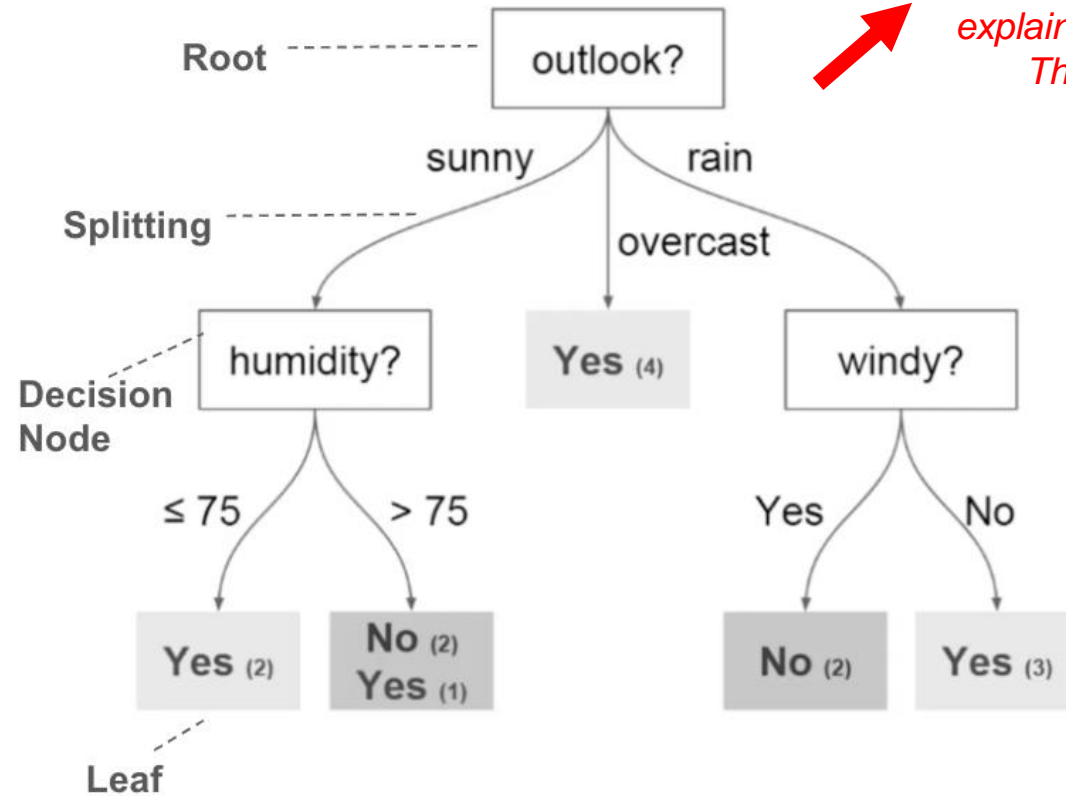
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deliverable



Use these
Colors for
Your figures

Use vectorized figures to
explain the algorithm you designed, so
They are not pixelated like mine



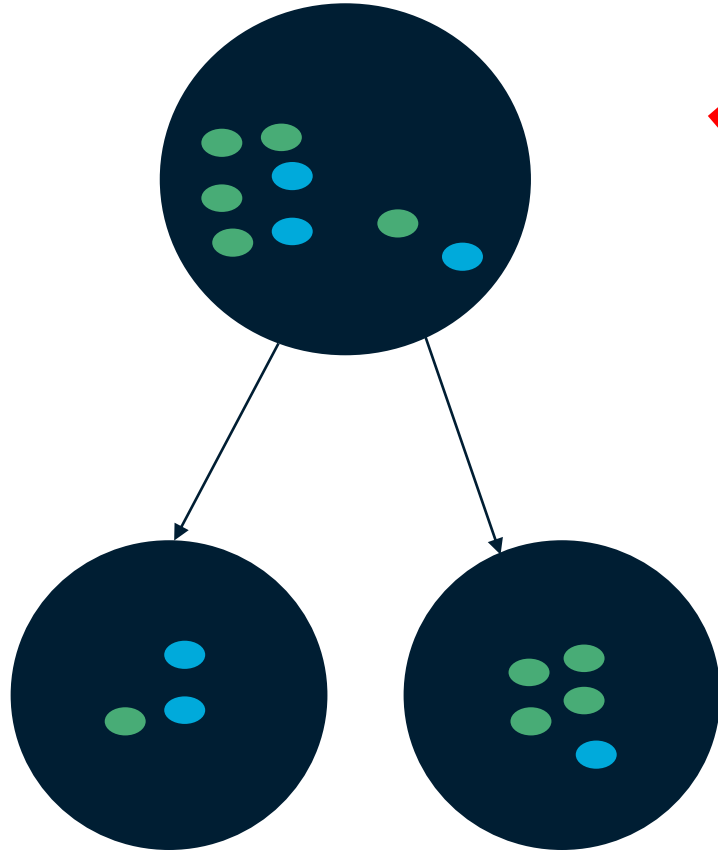
Algorithm to build a binary decision tree using (*In this semester, one could be CART, ID3, C4.5... please choose*). In this example, we show a model to predict whether or not to play Golf, according to weather.

Explain the figures in your
own words

Include a HD picture related to the
example that you modeled in the
decision tree

Node Splitting

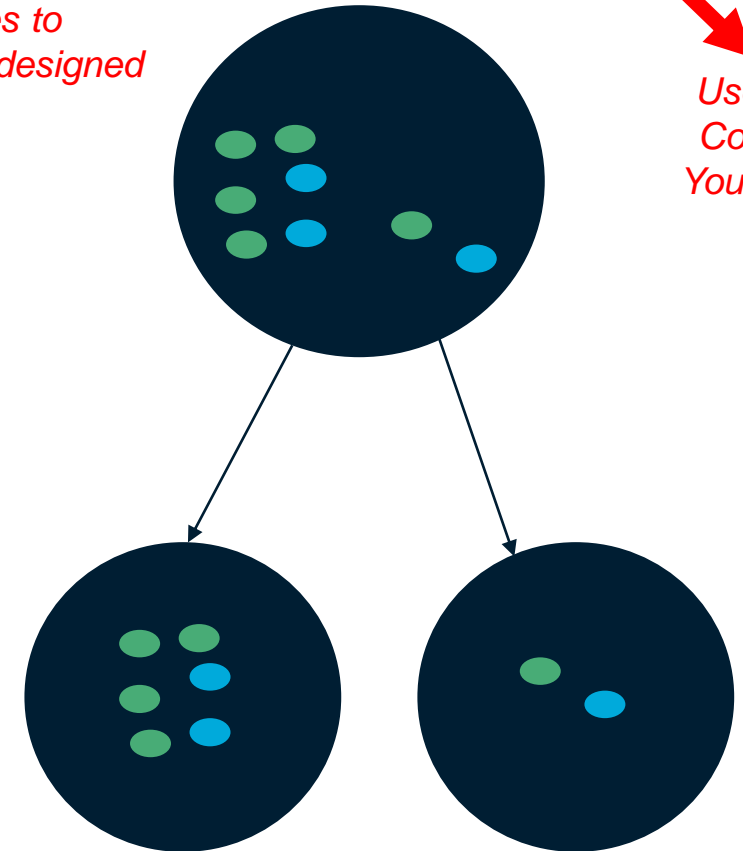
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As an example, this split is based on the condition "income == 10." For this case, left Gini impurity is 0.44, right Gini impurity is 0.32, and weighed Gini impurity is 0.37.

Use vectorized figures to explain the algorithm you designed

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As an example, this split is based on the condition "stratum == 4." For this case, left Gini impurity is 0.44, right Gini impurity is 0.5, and weighed Gini impurity is 0.45.

Explain the figures in your
own words

Algorithm Complexity



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Create the table in Powerpoint. Do not
copy pixelated screenshots from the
technical report please!

	Time Complexity	Memory Complexity
Training the model	$O(N^2 * M * 2^M)$	$O(N * M * 2^M)$
Testing the Model	$O(N * M)$	$O(1)$

Time and memory complexity of the (In this semester, one could be CART, ID3, C4.5... please choose) algorithm. (Please explain what do N and M mean in this problem. PLEASE DO IT!)



Explain the tables in your own words



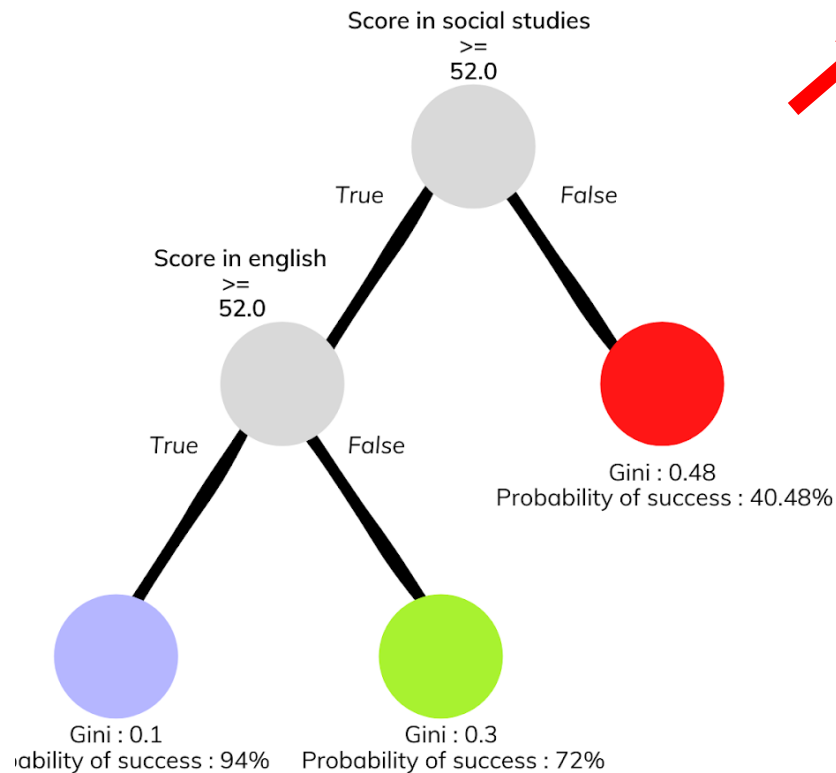
Include another HD picture related to the example that you modeled in the decision tree

Decision-Tree Model



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A binary decision tree to predict Saber Pro scores based on the results of Saber 11. Violet nodes represent those with a high probability of success, green medium probability and red a low probability of success.



Explain the Figures in your own words

Most Relevant Features



Social Studies



English



Gender

Use an icon for each feature!

Is it ethical to make a model that predicts academic success based on gender?

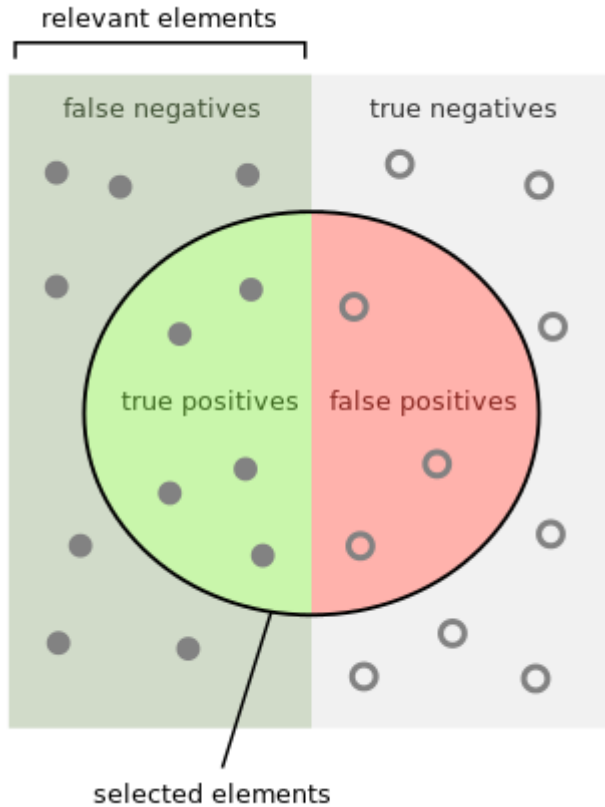
Evaluation Metrics

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How many selected
items are relevant?

$$\text{Precision} = \frac{\text{true positives}}{\text{true positives} + \text{false positives}}$$

How many relevant
items are selected?

$$\text{Recall} = \frac{\text{true positives}}{\text{true positives} + \text{false negatives}}$$

Explain Accuracy too...
In the same manner

If possible, avoid equations for
simple concepts that can be
explained through diagrams

Evaluation Metrics



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*Create the table in Powerpoint. Do not
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technical report please!*

	Training data set	Testing data set
Accuracy	0.8	0.62
Precision	0.6	0.55
Recall	0.76	0.61

Evaluation metrics using a training dataset of 135,000 students and test dataset of 45,000 students.



*Explain the tables in your
own words*



*Include another HD picture related
to the example that you modeled
in the decision tree*

Time and Memory Consumption

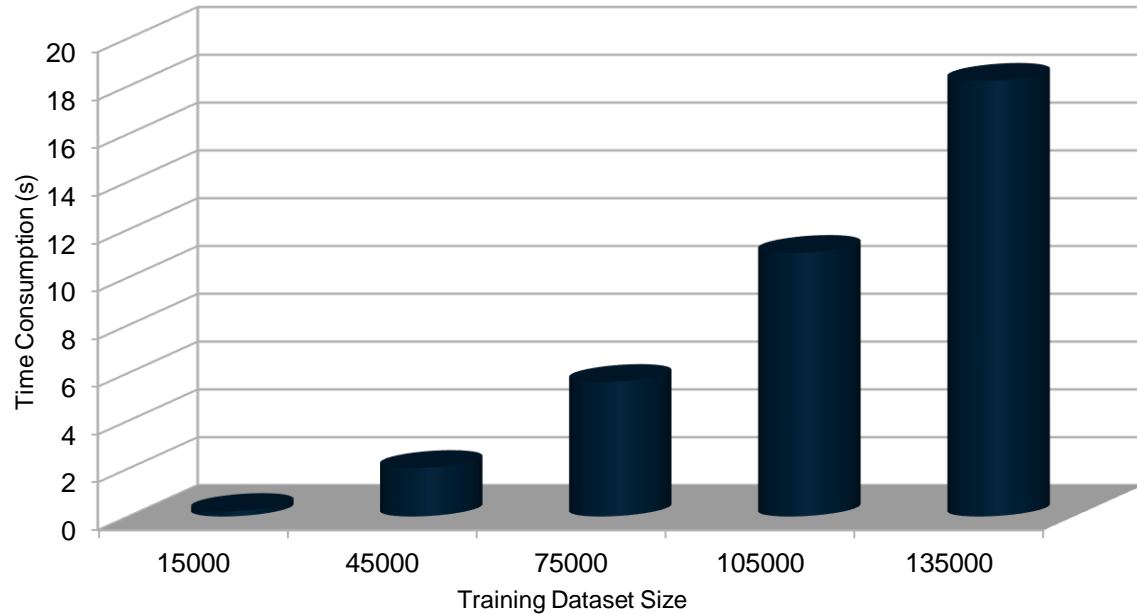


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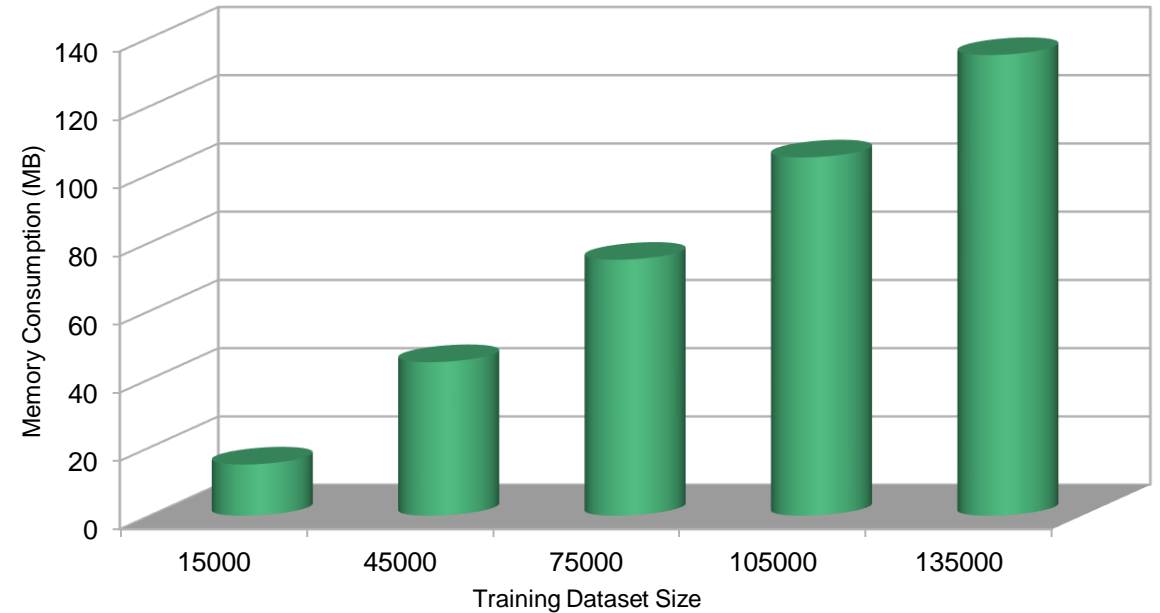
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Time Consumption



Memory Consumption



Include the citation of the report
in arXiv and link

C. Patiño-Forero, M. Agudelo-Toro, and M. Toro. Planning system for deliveries in Medellín. ArXiv e-prints, Nov. 2016. Available at: <https://arxiv.org/abs/1611.04156>

Include a
screenshot

Cornell University

arXiv.org > cs > arXiv:1611.04156

Computer Science > Data Structures and Algorithms

[Submitted on 13 Nov 2016]

Planning system for deliveries in Medellín

Catalina Patiño-Forero, Mateo Agudelo-Toro, Mauricio Toro

Here we present the implementation of an application capable of planning the shortest delivery route in the city of Medellín, Colombia. We discuss the different approaches to this problem which is similar to the famous Traveling Salesman Problem (TSP), but differs in the fact that, in our problem, we can visit each place (or vertex) more than once. Solving this problem is important since it would help people, especially stores with delivering services, to save time and money spent in fuel, because they can plan any route in an efficient way.

Comments: 5 pages, 9 figures

Subjects: **Data Structures and Algorithms (cs.DS)**

ACM classes: F.2.0; G.2.2

Cite as: [arXiv:1611.04156](https://arxiv.org/abs/1611.04156) [cs.DS]
(or [arXiv:1611.04156v1](https://arxiv.org/abs/1611.04156v1) [cs.DS] for this version)



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Say thank you for
listening!

THANK YOU!