Systems and Biomedical Engineering Department Faculty of Engineering Cairo University

Fourth Year / AI in Medicine Fall2021/2022 Due Date 24/11/2021

Assignment #3 Decision Trees

Problem# 1(5 pts): Consider the following dataset, where we want to predict if a student will get an A in the course. Given the five attributes on the left, we want to predict if the student got an A in the course.

Early registration	Finished homework II	Senior	Likes Coffee	Liked The Last homework	A
1	1	0	0	1	1
1	1	1	0	1	1
0	0	1	0	0	0
0	1	1	0	1	0
0	1	1	0	0	1
0	0	1	1	1	1
1	0	0	0	1	0
0	1	0	1	1	1
0	0	1	0	1	1
1	0	0	0	0	0
1	1	1	0	0	1
0	1	1	1	1	0
0	0	0	0	1	0
1	0	0	1	0	1

[1] Create 2 decision trees for this dataset. For the first, only go to depth 1. For the second go to depth 2. For all trees, use the ID3 entropy algorithm from class. For each node of the tree, show the decision, the number of positive and negative examples and show the entropy at that node.

[2] Recommend another type of trees than ID3 that would build a less deep tree than ID3, Assume that you are building a complete ID3 tree. Justify your choice.

Problem# 2(5 pts):

Implement the CART decision tree learning algorithm described in class (without post-pruning). You may use any programming language you like. Your program can assume that all features/ attributes take only discrete values (no real-valued attributes), that the data contains no missing attributes, and that legal values for each attribute are known in advance. Use Kaggle Cardiovascular disease Dataset, you can download the dataset through this <code>link</code>, please use the first 90% and 10% as training and testing dataset respectively. Use the accuracy as the performance parameter to test the performance of the learnt tree.

- [1] Using Gini impurity.
- [2] Using Entropy.

General Instructions

- 1- This is individual based assignment.
- 2- There should be a report includes solving problem 1 and a description for your functions and Implementation.
- 3- The source code as well as the report describing your functions and output should be submitted through Black board.
- 4- The due date for the submission of this phase is Wednesday, November, 24, 2021 at 11:59
- 5- Please Review the definition of cheating in the first presentation.