RECITATION 1: DECISION TREES

10-301/10-601 Introduction to Machine Learning (Summer 2024)

http://www.cs.cmu.edu/~hchai2/courses/10601

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TAs: Alex, Doris, Zhifei, Zoe, and Neural the Narwhal

1 Decision Trees

1.1 Information Theory and Tree Terminology

1. Calculate the entropy of tossing a fair coin.



2. Calculate the entropy of tossing a coin that lands only on tails. Note: $0 \cdot \log_2(0) = 0$.

H(X)	Work

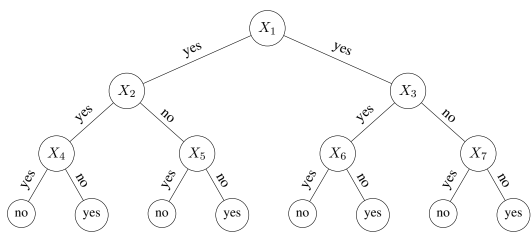
3. In your own words, what is the definition of the depth of a tree?

Answer

4. In your own words, what is the definition of the depth of a node?

Answer

5. What is the depth of the tree below? What is the depth of node X_4 in the tree below?



Answer

1.2 Example Tree

The following dataset D consists of 8 examples, each with 3 attributes, (A, B, C), and a label, Y.

A	В	C	Y
1	2	0	1
0	1	0	0
0	0	1	0
0	2	0	1
1	1	0	1
1	0	1	0
1	2	1	0
1	1	0	1

Use the data above to answer the following questions.

- All calculations should be done without rounding! After you have finished all of your calculations, write your rounded solutions in the boxes below.
- Unless otherwise noted, numeric solutions should include 4 digits of precision (e.g. 0.1234).
- Note that the dataset contains duplicate rows; treat each of these as their own example, do not remove duplicate rows.
- 1. What is the entropy of Y in bits, H(Y)? In this and subsequent questions, when we request the units in *bits*, this simply means that you need to use log base 2 in your calculations. (Please include one number rounded to the fourth decimal place, e.g. 0.1234)

H(Y)	Work

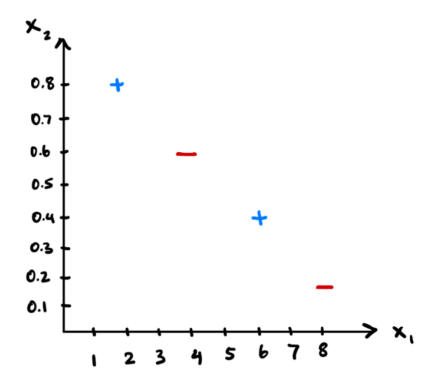
¹If instead you used \log base e, the units would be *nats*; \log base 10 gives *bats*.

2.	What is the mutual information of Y and A in bits, $I(Y;A)$? (Please include one number rounded to the fourth decimal place, e.g. 0.1234)	
	$\boxed{I(Y;A)}$	Work
3.	What is the mutual is the fourth decimal pl	nformation of Y and B in bits, $I(Y;B)$? (Please include one number rounded to ace, e.g. 0.1234)
	I(Y;B)	Work
4.	What is the mutual i the fourth decimal pl	information of Y and C in bits, $I(Y;C)$? (Please include one number rounded to ace, e.g. 0.1234)
	I(Y;C)	Work

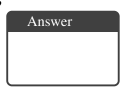
5. Select one: Consider the dataset given above. Which attribute (A, B, or C) would a decision tree algorithm pick first to branch on, if its splitting criterion is mutual information?
\bigcirc A
$\bigcirc B$
\bigcirc C
6. Select one: Consider the dataset given above. After making the first split, which attribute would the algorithm pick to branch on next, if the splitting criterion is mutual information? (<i>Hint:</i> Notice that this question correctly presupposes that there is <i>exactly one</i> second attribute.)
\bigcirc A
\bigcirc B
\bigcirc C

1.3 Real-Valued Trees

Consider the following training data. The red '-' marks represent Y=0 and the blue '+' marks represent Y=1.



1. What is the entropy of Y in bits?



2. What is the mutual information if we are splitting on $X_1 < 5$? Show all of your work in the provided space. (Please include one number rounded to the third decimal place, e.g. 0.123)



- 3. **True or False:** It is possible to have a decision tree with zero training error for this dataset. Assume only binary splits and attributes selected with replacement.
 - True
 - False

2 Programming

1. In-class coding and explanation of Depth First Traversal in Python. Link to the code:

https://colab.research.google.com/drive/1dFNwBk_Ddr08DbNCeDGQEz1hT_QLGKc8?usp=sharing

Pre-order, Inorder and Post-order Tree Traversal

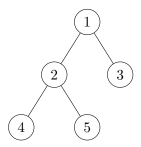
```
# This class represents an individual node
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.val = key
def traversal1(root):
    if root is not None:
        # First recurse on left child
        traversal1(root.left)
        # then recurse on right child
        traversal1(root.right)
        # now print the data of node
        print(root.val, end='\t')
def traversal2(root):
    if root is not None:
        # First print the data of node
        print(root.val, end='\t')
        # Then recurse on left child
        traversal2(root.left)
        # Finally recurse on right child
        traversal2(root.right)
def traversal3(root):
    if root is not None:
        # First recurse on left child
        traversal3(root.left)
        # then print the data of node
        print(root.val, end='\t')
        # now recurse on right child
        traversal3(root.right)
def build_a_tree():
    root = Node(1)
    root.left = Node(2)
    root.right = Node(3)
    root.left.left = Node(4)
    root.left.right = Node(5)
```

```
return root

if __name__ == '__main__':
    root = build_a_tree()
    print('traversal1 of the binary tree is: ')
    traversal1(root)
    print()
    print('traversal2 of the binary tree is: ')
    traversal2(root)
    print()
    print('traversal3 of the binary tree is: ')
    traversal3(root)
```

Now, identify which traversal function is pre-order, in-order, post-order DFS:

- traversal1() is
- traversal2() is
- traversal3() is



Code Output

```
traversall of the binary tree is:

traversal2 of the binary tree is

traversal3 of the binary tree is
```

2.1 Programming: Debugging with Trees

pdb and common commands

- import pdb; pdb.set_trace() (breakpoint() also allowed as per PEP 553)
- p variable (print value of variable)
- n (next)
- s (step into subroutine)
- ENTER (repeat previous command)
- q (quit)
- 1 (list where you are)
- b (breakpoint)
- c (continue)
- r (continue until the end of the subroutine)
- ! code (run Python code)

Real Practice

These are some (contrived) examples based on actual bugs previous students had. Link to the code: https://colab.research.google.com/drive/ldFNwBk_Ddr08DbNCeDGQEz1hT_QLGKc8?usp=sharing

Buggy Code

```
# Reverse the rows of a 2D array
def reverse_rows(original):
    rows = len(original)
    cols = len(original[0])

    new = [[0] * cols] * rows

    for i in range(rows):
        for j in range(cols):
            new_index = rows - i
                  new[new_index][j] = original[i][j]

    return new

if __name__ == '__main__':
    a = [[1, 2],
        [3, 4],
        [5, 6]]
    print(reverse_rows(a))
```

Buggy Code

```
import numpy as np
# biggest_col takes a binary 2D array and returns the index of the
# column with the most non-zero values. In case of a tie, return
# the smallest index.
def biggest_col(mat):
    num_{col} = len(mat[0])
    max\_count = -1
    \max index = -1
    # iterate over the columns of the matrix
    for col in range(num_col):
        # counts the number of nonzero values
        count = np.count_nonzero(mat[:, col])
        # change max if needed
        if count >= max_count:
            max_count = count
            max_index = col
    return max_index
# Helper function that returns the number of nonzero elements in
# mat in column col.
def get_count(mat, col):
    num_row = len(mat)
    count = 0
    for row in range(num_row):
        count += (mat[row][col] == 0)
    return count
if __name__ == '__main__':
    # Expected answer: column index 2
    mat = [[1, 0, 0, 1],
           [0, 1, 1, 1],
           [1, 0, 0, 0],
           [0, 1, 1, 1],
           [0, 0, 1, 0]]
    assert biggest_col(mat) == 2
```