



UNIVERSITY OF CAMBRIDGE

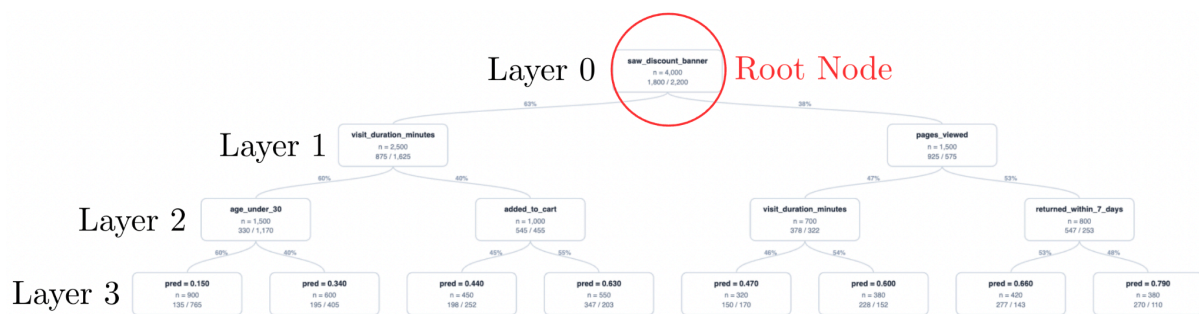
Interface Tutorial

Download this document if it would be helpful to refer to during the study.

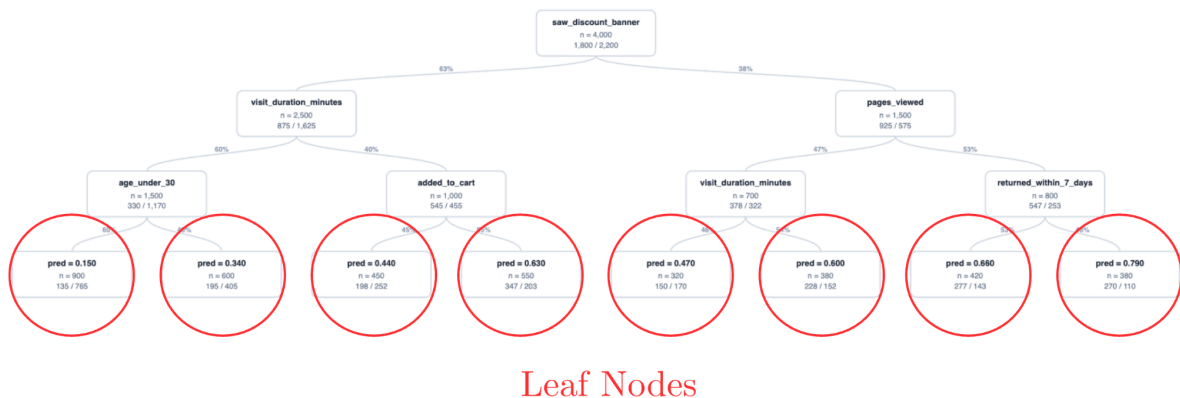
Decision Trees are a type of model that classify data samples from a dataset into two groups (**Class 1 & Class 2**). You will be shown a zoomable and draggable interface containing a decision tree like the one below.

At each **node** (boxes in the interface), a yes/no question is asked. For a particular data sample, if the answer is **YES**, it progresses to the **right**, otherwise it goes to the **left**.

The **root node** is the topmost node (layer 0).



Leaf nodes are at the very bottom of the graph (layer 3). These are the final buckets in which data samples end up and each classifies the samples within as either Class 1 or Class 2.



You can **click on individual nodes** to bring up a sidebar with additional information.

Node Name **saw_discount_banner** ×

DEPTH	N	PRED
0	4,000	0.4500
N_POS	N_NEG	THRESHOLD
1,800	2,200	0.50
SCORE		
0.3200		

DESCRIPTION

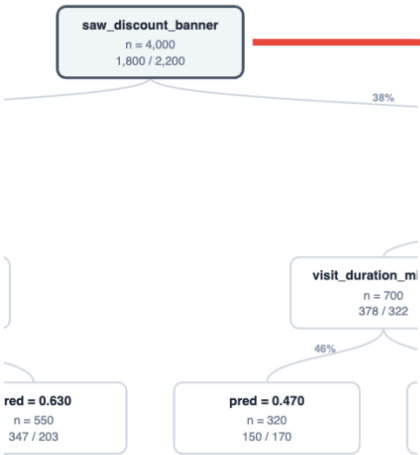
Check whether the visitor saw a visible discount banner during their visit (1 = saw a discount, 0 = did not).

RATIONALE

Seeing a clear discount offer is an easy-to-understand signal that often increases the chance of purchasing. It is also simple and intuitive for non-experts.

GENERATED PYTHON

```
def saw_discount_banner(X):  
    return X['saw_discount_banner'].astype(int)
```



You will be responding to a series of questions that will appear in a floating **popup**. This popup is **repositionable** and **resizable** on screen. There is a **10 minute** time limit. Do not use the browser back button.

Task Questions 1 / 5

Questions appear here

Type your answer here...

You cannot return to previous questions. Next →