DECISION TREE

1. What is over all perfoance the model?
2. What is the accuracy of your model?
3. What is the accuracy of purchsed and not purchashed?
4.what is precison of Buyed?
5.what is the precision of 1?
6.what is the precision of 0?
7. what is the precision of purchsed?
8. what is the precision of not purchased?
9. I need correct wrongly classfied your model?
10. what is recall of not buyed?
11.what is recall of 0?
12.what is recall of 1?
13.what is recall of purchased?
14.what is recall of not purchased?
15. what is corrcetly classifed purchased?
16.what is corretly classfied not purchased?
17.what is overall perfomance of purchased?
18.what is over all perfomance not purchased?
19.what average of precision in purchased?
20. what is average of recall in purchased?
21.what is aveage of precision of 0?
22.what is avearage in recall in 0?