Decisiontree_Classification

Parameters in Classification:

1.Accuray:

What is percentage of overall inputs to the test set?

The total number of test set=134

What is the percentage of correct classification of both(click(1) ¬ click(0) to totalinput of the test set?

[76 9]

[8 41]2*2

$$=76+41$$

$$=\underline{117}$$
 =0.87

134

2.Recall:it is row-wised

76 9]

[8 41]2*2

1. What is the percentage of correctly classification (click)to total sum of input to test set?

Recall=
$$\frac{T(Click)}{T(click)+F(click)} = 76/76+9=0.89$$

2. What is the percentage of correctly classification (notclick) to total sum of input to test set?

notclick =
$$\frac{T(\text{notclick})}{F(\text{notclick})+T(\text{notclick})}$$

=41/8+41=0.84

3.Precision:- its Columns-wised

1. What is the percentage of correctly classification (click) and Wrongly Classified as (Click) in test set?

Click=
$$T(Click)$$
 =76/76+8=0.90
 $T(click)+F(notclick)$

2. What is the percentage of correctly classification (notclick) and Wrongly Classified as (notClick) in test set?

NotClick=
$$\frac{T(\text{notclick})}{F(\text{click})+T(\text{notclick})}$$
 =41/9+41=0.82

4.F1_Measure:

1. What is the over all percentage of(click) in test set?

2.What is the over all percentage of(notclick) in test set?

5.Macro_Average:

1.Precision:

1. What is the average percentage of(click¬click)correctly and wrongly classified in precision?

pre<u>cision(click)+precision(notclick) =</u>0.90+0.82/2=0.86

2.Recall:

1. What is the average percentage of(click)correctly classified in recall?

$$= \underbrace{\text{recall(click)+recall(notclick)}}_{2} = 0.89 + 0.83/2 = 0.86$$

3.F1_Measure:

1. What is the average percentage of f1 measure(overall)?

$$= \frac{F1(\text{click}) + f2(\text{notclick})}{2} = 0.88 + 0.82/2 = 0.85$$

6. Weighted Average:

- 1.what is the sum of product of proportion rate(weight)each class in precision?
- =Precision(click)*85/134 +precision(notclick)*49/134 =0.90*84/134 +0.82*50/134 =0.86
- 2.what is the sum of product of proportion rate(weight)each class in recall?

recall (click)*85/134 +recall (notclick)*49/134

- =0.89*84/134+0.84*50/134=0.86
- 3.what is the sum of product of proportion rate(weight)each class in f1 measure?
- =F1(click)*85/134 +f2(notclick)*49/134
- =0.88*84/134+0.82*50/134=0.85