Tut 7: Decision Tree Models

Jan 2022

Classification Tree

1.	${\bf Use}$	gain	ratio	to	determine	which	split	is	better:
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Split 1: Leaf A = [20+, 15-]; Leaf B = [5+, 20-]Split 2: Leaf A = [10+, 2-]; Leaf B = [15+, 33-]

Remark: The larger "information gain" and "gain ratio", the better.

- 2. (May 2020 Final Q4(b)(ii)) In trying to build a model that is able to predict whether or not an email message is spam based on the following predictors:
 - to_multiple: Indicator for whether the email was addressed to more than one recipient;
 - image: Indicates whether any images were attached;
 - attach: Indicates whether any files were attached;
 - dollar: Indicates whether a dollar sign or the word 'dollar' or 'ringgit' appeared in the email;
 - winner: Indicates whether "winner" appeared in the email;
 - num_char: The number of characters in the email, in thousands;
 - format: Indicates whether the email was written using HTML (e.g. may have included bolding or active links) or plaintext;

- re_subj: Indicates whether the subject started with "Re:", "RE:", "re:", or "rE:";
- number: Factor variable saying whether there was no number, a small number (under 1 million), or a big number.

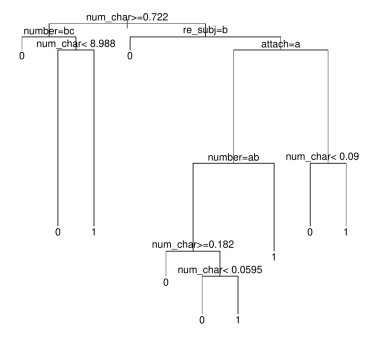
Note that "spam" is denoted with the value 1 while "non-spam" is denoted with the value 0. The trained logistic regression model has the parameters given in Figure 4.2.

Table 4.2: Coefficients of Logistic Regression

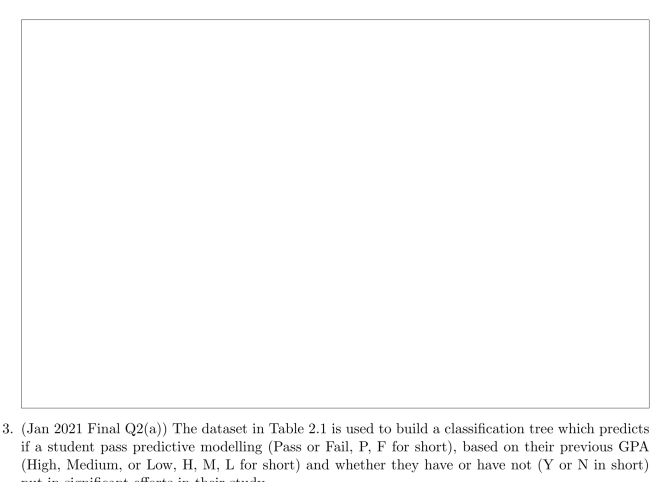
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Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
(Intercept)
                -1.468478
                             0.181285
                                       -8.100 5.48e-16
to_multipleyes -2.152057
                             0.349538
                                        -6.157 7.42e-10
imageyes
                -1.467843
                             0.797895
                                        -1.840 0.065820
                 0.957716
                             0.281455
                                         3.403
                                               0.000667
attachyes
                             0.007199
num_char
                -0.014651
                                        -2.035 0.041849
                 0.453477
                             0.197009
dollaryes
                                         2.302 0.021346
                 1.994563
                             0.392252
                                         5.085
                                               3.68e - 07
winneryes
numbersmall
                -1.227981
                             0.186300
                                        -6.591 4.36e-11
                -0.561313
                             0.263563
                                        -2.130 0.033195
numberbig
formatPlain
                 1.032511
                             0.171915
                                        6.006 1.90e-09
                             0.398309
                                        -6.144 8.05e-10 ***
re_subjyes
                -2.447223
             '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. :
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If an email does not address to multiple, has no image, no attached file(s), no "dollar" sign, does not have the word "winner", has 20.133×10^3 number of characters and is in HTML format, has no subject starting with "Re:" and has a small number in the email. **Determine** whether the email is a spam using the trained logistic regression model and using the decision tree model (you will need to interpret the decision tree model based on your knowledge of "rpart" algorithm) given in Figure 4.3.

Figure 4.3: The trained decision tree model.



(4.5 marks)



put in significant efforts in their study.

Table 2.1: Training dataset for classification problem.

GPA	Studied	Pass
L	N	\mathbf{F}
L	Y	Р
M	N	\mathbf{F}
M	Y	Р
Н	N	Р
Н	Y	Р

Construct and plot the ID3 classification tree (using information gain) with appropriate labels. You must show all the calculation steps. (5 marks)

