Tut 5: Naive Bayes Classifier

May/June 2022

The general mathematical formulation of a generative model:

$$h_{D}(\boldsymbol{x}) = \underset{j \in \{1, \dots, K\}}{\operatorname{argmax}} \mathbb{P}(Y = j | \boldsymbol{X} = \boldsymbol{x})$$

$$= \underset{j \in \{1, \dots, K\}}{\operatorname{argmax}} \frac{\mathbb{P}(\boldsymbol{X} = \boldsymbol{x} | Y = j) \mathbb{P}(Y = j)}{\mathbb{P}(\boldsymbol{X} = \boldsymbol{x})}$$

$$= \underset{j \in \{1, \dots, K\}}{\operatorname{argmax}} \mathbb{P}(\boldsymbol{X} = \boldsymbol{x} | Y = j) \mathbb{P}(Y = j)$$

$$= \underset{j \in \{1, \dots, K\}}{\operatorname{argmax}} [\ln \mathbb{P}(\boldsymbol{X} = \boldsymbol{x} | Y = j) + \ln \mathbb{P}(Y = j)]$$

$$(5.1)$$

Naive Bayes:

$$\boxed{\mathbb{P}(\boldsymbol{X} = \boldsymbol{x}|Y = j) \approx \prod_{i=1}^{p} \mathbb{P}(X_i = x_i|Y = j)}$$

1. (Jan 2022 Final Q4(a)) The training data for part (a) is given in Table 4.1.

Table 4.1: Training data for credit card application approval.

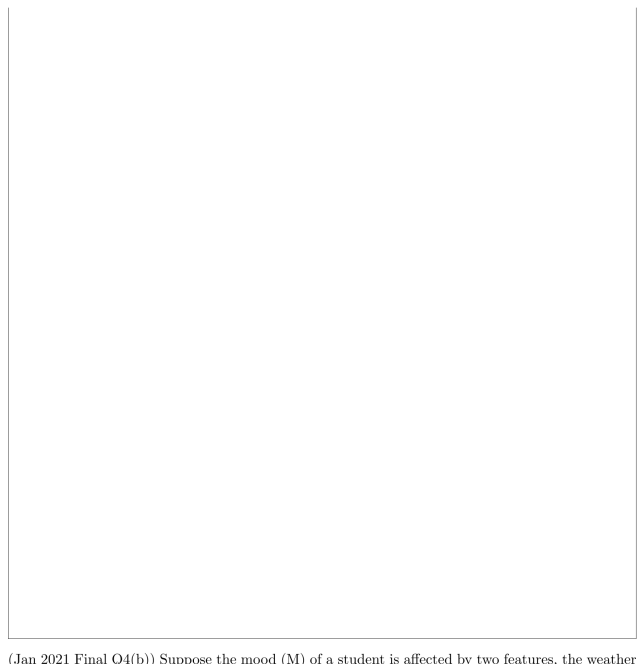
Age	PriorDefault	Employed	Approved
59.67	Yes	False	+
27.25	No	True	_
20.67	No	False	_
16.50	No	False	_
26.67	Yes	True	+
37.50	Yes	False	_
36.25	Yes	True	+
21.17	No	False	-
32.33	Yes	False	+
58.42	Yes	True	+

Use the Naïve Bayes classifier model without Laplace smoothing to predict if the credit card approval is positive or negative for the person is of age 38.17, has a prior default and is employed. (10 marks)

2.	Ahmad would like to construct a model to decide if a day is suitable to play tennis. The table in
	the next slide shows the results whether to play tennis, based on Outlook, Temperature and Wind,
	collected by Ahmad

Using Naïve Bayes approach with Laplace smoothing, predict whether a sunny day with strong wind, 27° C, is suitable to play tennis.

Day	Outlook	Temperature	Wind	PlayTennis
	Sunny	34	Weak	No
D2	Sunny	32	Strong	No
D3	Overcast	28	Weak	Yes
D4	Rain	22	Weak	Yes
D5	Rain	16	Weak	Yes
D6	Rain	8	Strong	No
D7	Overcast	12	Strong	Yes
D8	Sunny	20	Weak	No
D9	Sunny	10	Weak	Yes
D10	Rain	23	Weak	Yes
D11	Sunny	19	Strong	Yes
D12	Overcast	21	Strong	Yes
D13	Overcast	31	Weak	Yes
D14	Rain	25	Strong	No



3. (Jan 2021 Final Q4(b)) Suppose the mood (M) of a student is affected by two features, the weather (W) and his result (R) and the Table 4.2.

Table 4.2: Observed Data.

Weather (W)	Result (R)	Mood (M)
Bad	Poor	Unhappy
Good	Poor	Unhappy
Good	Poor	Unhappy
Good	Poor	Unhappy
Bad	Good	Unhappy
Bad	Good	Нарру
Bad	Good	Нарру
Good	Good	Нарру

(a) Using Table 4.2 and a Naive Bayes classifier to predict the mood if today's situation is that

Using Table 4.2 a	and a Naive Baye	es classifier to	predict the m	nood if today's s	ituation is that
the weather is ba		poor. Show y	your computati	ons clearly and	
classifier's predict	tion.				(1.5 marks)
Suppose an addit	tional feature, ex	ercise (E), w	hich indicates	that the student	t will carry out
		` , .			t will carry out
	or not, is added t	to the Table 4	4.2 to form Tab	ole 4.3.	t will carry out
	or not, is added to Table 4.3:	to the Table 4 Observed D	4.2 to form Tab	ele 4.3. Feature.	t will carry out
	or not, is added to Table 4.3: $\frac{\text{Table 4.3:}}{\text{Weather (W)}}$	Observed D Result (R)	4.2 to form Tab ata with New I Exercise (E)	ele 4.3. Feature. Mood (M)	t will carry out
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	or not, is added to Table 4.3:	Observed D Result (R) Poor Poor	4.2 to form Tab ata with New I Exercise (E) No Yes	Feature. Mood (M) Unhappy Unhappy	t will carry out
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outdoor exercise o	Table 4.3: Table 4.3: Weather (W) Bad Good Good Bad Bad Bad Bad Good And the Naive Ba	Observed D Result (R) Poor Poor Poor Good Good Good Good wayes Classifier	1.2 to form Tab ata with New I Exercise (E) No Yes Yes No No No No Yes To the mood	Feature. Mood (M) Unhappy Unhappy Unhappy Unhappy Unhappy Happy Happy Happy Happy Happy Happy	Good, E=Yes
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4. (Final Assessment May 2020 Q2) The testing dataset of an insurance claim is given in Table 2.1. The variables "gender", "bmi", "age_bracket" and "previous_claim" are the predictors and the "claim" is the response.

Table 2.1: The testing data of an insurance claim (randomly sampled with repeated entry).

gender	bmi	age_bracket	previous_claim	claim
female	under_weight	18-30	0	no_claim
female	${ m under_weight}$	18-30	0	no_claim
$_{\mathrm{male}}$	$over_weight$	31-50	0	no_claim
female	${ m under_weight}$	50+	1	no_claim
$_{\mathrm{male}}$	$normal_weight$	18-30	0	${ m no_claim}$
female	${ m under_weight}$	18-30	1	${ m no_claim}$
$_{\mathrm{male}}$	$over_weight$	18-30	1	${ m no_claim}$
$_{\mathrm{male}}$	$over_weight$	50+	1	claim
female	$normal_weight$	18-30	0	${ m no_claim}$
female	obese	50+	0	claim

The "gender" is binary categorical data, the "bmi" is a four-value categorical data with values under_weight, normal_weight, over_weight and obese, the "age_bracket" is a three-value categorical data with value "18-30", "31-50" and "50+", the "previous_claim" is a binary categorical data with 0 indicating "no previous claim" and 1 indicating "having a previous claim". The "claim" is a binary response with values "no_claim" (negative class, with value 1) and "claim" (positive class, with value 0).

(b) Write down the mathematical formula for the Naive Bayes model with the predictors and response in Table 2.3. Use the Naive Bayes model trained on the training data from Table 2.3 to **predict** the "claim" of the insurance data in Table 2.1 as well as **evaluating** the performance of the model by calculating the confusion matrix, accuracy, sensitivity, specificity, PPV, NPV of the Naive Bayes model.

Table 2.3: The training dataset of an insurance claim data for Naive Bayes model.

Obs.	gender	bmi	$age_bracket$	previous_claim	claim
1	female	obese	50+	1	no_claim
2	female	$under_weight$	31-50	0	no_claim
3	male	$under_weight$	31-50	1	no_claim
4	female	over_weight	18-30	1	no_claim
5	female	normal_weight	31-50	0	no_claim
6	female	$under_weight$	31-50	0	no_claim
7	female	obese	18-30	0	no_claim
8	male	$under_weight$	50+	1	no_claim
9	female	normal_weight	31-50	0	no_claim
10	male	over_weight	31-50	0	no_claim
11	female	$normal_weight$	50+	0	claim
12	male	$over_weight$	31-50	1	$_{ m claim}$
13	male	underweight	31-50	1	$_{ m claim}$
14	male	$over_weight$	31-50	1	$_{ m claim}$
15	male	obese	50+	0	$_{ m claim}$
16	male	underweight	50+	0	claim
17	female	obese	31-50	1	claim
18	female	$under_weight$	50+	1	claim
19	female	$normal_weight$	50+	1	claim
20	female	$under_{-}weight$	18-30	1	claim

Note: The default cut-off is 0.5.

(c)	(Ref: Tut 4 on Logistic Regression) Can we compare the logistic regression model in part (a)
	to the Naive Bayes model in part (b)? Can we say that the logistic regression model is better than the Naive Bayes model solely based on the performance metrics in part (a) and part (b)?
	Justify your answers with appropriate theory. (2 marks)