

SIMATS ENGINEERING

ASSESSMENT TOOL 2

COURSE NAME: CSA16 COURSE CODE: Data Warehousing and Data Mining

COURSE OUTCOME COVERED

CO3: Evaluate the effectiveness of classification techniques on real-time data for accurate prediction, enabling informed decision-making. (BL3,BL4,BL5)
Assessment Tool Weightage: 30%

QUESTIONS: 3

Total Marks:30

Annexure C

Case study

Criteria	Understanding of Case (2.5)	Application of Concepts (2.5)	Analysis (2)	Solution Design (2)	Clarity (1)	Total(10)
Weightage	25%	25%	20%	20%	10%	100%
Q1						
Q2						
Q3						

Code of Conduct:

I ____Siva Charan (192525039)____ (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: Siva Charan

RUBRICS FOR CALCULATION:

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Case	25	Thorough understanding; clearly identifies all key issues	Good understanding with most issues identified	Basic understanding; some issues missed	Poor understanding; problem not identified correctly
Application of Concepts	25	Effectively applies relevant concepts to analyze the case deeply	Applies appropriate concepts with minor gaps	Limited application of concepts	Fails to apply relevant concepts
Analysis	20	In-depth analysis with strong reasoning and insights	Good analysis with logical reasoning	Basic analysis with limited depth	Weak or no analysis; lacks reasoning
Solution Design	20	Innovative, feasible solutions with strong justification	Logical solutions with adequate justification	Basic solutions with weak justification	Incorrect or no solution provided
Clarity	10	Clear, well-structured, and easy to understand	Organized and understandable presentation	Limited clarity and structure	Poor clarity; difficult to understand

ANNEXURE A

Case Study:

1. A shepherd boy gets bored tending the town's flock. To have some fun he cries out, "Wolf!" even though no wolf is in sight. The villagers run to protect the flock, but then get really mad when they realize the boy was playing a joke on them.

One night, the shepherd boy sees a real wolf approaching the flock and calls out, "Wolf!" The villagers refuse to be fooled again and stay in their houses. The hungry wolf turns the flock into lamb chops. The town goes hungry. Panic ensues. Identify TP,FP,FN,TN

2. Assume there are 100 images, 30 of them depict a cat, the rest do not. A machine learning model predicts the occurrence of a cat in 25 of 30 cat images. It also predicts absence of a cat in 50 of the 70 no cat images. Identify TP,FP,FN,TN and Calculate the Precision and Recall and F1 Score .

3. An email service provider wants to classify emails as **Spam or Not Spam** using features:

- Contains "Offer" (Yes/No)
- Contains "Free" (Yes/No)
- Email Length (Short/Long)

Sample Dataset

Offer	Free	Length	Class
Yes	Yes	Short	Spam
Yes	No	Long	Not Spam
No	Yes	Short	Spam
No	No	Long	Not Spam
Yes	Yes	Long	Spam
No	No	Short	Not Spam

Questions

1. Calculate prior probabilities:
 - $P(\text{Spam})$, $P(\text{Not Spam})$
2. Compute conditional probabilities for each feature.
3. Using **Naïve Bayes**, classify:
 - (Offer=Yes, Free=No, Length=Short)
4. Compare results using **WEKA (Naïve Bayes classifier)**.
5. Discuss the **independence assumption** in Naïve Bayes

CO3-ATL2-CASE STUDY

- 1) A Shepherd boy gets bored tending the town's flock. To have some fun he cries out, "wolf!" even though no wolf is in sight. The villagers run to protect the flock, but then get really mad when they realize the boy was playing a joke on them. One night, the shepherd boy sees a real wolf appearing at the flock and calls out, "Wolf!" The villagers refused to be fooled again.

Sol)

Actual \ Prediction	Prediction	
	wolf = Y	wolf = N
Actual	Wolf = Y	Wolf = N
	TP Wolf come warning right	FN Predicting Wolf won't come warning wrong
Actual	Wolf = N	Wolf = Y
	FP Wolf come warning wrong	TN Predicting Wolf won't come warning wrong

- 2) Assume there are 100 images, 30 of them depict a Cat, the rest do not. A machine learning model predicts the occurrence of a cat in 25 of 30 Cat images. It also predicts absence of a cat in 50 of the 70 no Cat images. Identify TP, FP, FN, TN and calculate the Precision and Recall and F1 Score.

Actual \ Prediction	Prediction	
	Cat = Y	Cat = N
Actual	Cat = Y	Cat = N
	TP 25	FN 5
Actual	Cat = N	Cat = Y
	FP 20	TN 50
	45	55
	100	

$$1) \text{ Precision} = \frac{TP}{TP+FP} = \frac{25}{25+20} = \frac{25}{45} = 0.556$$

$$= 55.6\%$$

$$2) \text{ Recall} = \frac{TP}{TP+FN} = \frac{25}{25+5} = \frac{25}{30} = 0.833$$

$$= 83.3\%$$

$$3) f_1 = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$$

$$= 2 \times \frac{0.556 \times 0.833}{0.556 + 0.833}$$

$$f_1 = 66.67\%$$

3) An email service provider wants to classify emails as spam or Not Spam using features:

- Contains "offer" (Yes/No)
- Contains "free" (Yes/No)
- Email length (Short/long)

Sample	Dataset	Length	Class
offer	free		
Yes	Yes	Short	Spam
Yes	No	Long	Not Spam
No	Yes	Short	Spam
No	No	Long	Not Spam
Yes	Yes	Long	Spam
No	No	Short	Not Spam

Sol) 1) Total = 6
Spam = 3, Not Spam = 3

$$P(\text{Spam}) = \frac{3}{6} = \frac{1}{2}$$

$$P(\text{Not Spam}) = \frac{3}{6} = \frac{1}{2}$$

ii) Conditional Probability

$$P(O=Y | \text{Spam}) = 2/3$$

$$P(O=N | \text{Spam}) = 1/3$$

$$P(\text{free}=Y | \text{Spam}) = 3/3$$

$$P(\text{free}=N | \text{Spam}) = 0/3$$

$$P(\text{length}=Y | \text{Spam}) = 2/3$$

$$P(\text{length}=N | \text{Spam}) = 1/3$$

$$P(O=Y / \text{Not Spam}) = 1/3$$

$$P(O=N / \text{Not Spam}) = 2/3$$

$$P(\text{free}=Y / \text{Not Spam}) = 0/3$$

$$P(\text{free}=N / \text{Not Spam}) = 3/3$$

$$P(\text{length}=Y / \text{Not Spam}) = 1/3$$

$$P(\text{length}=N / \text{Not Spam}) = 2/3$$

iii) Naive Bayes, Classify

$$P(\text{Spam}) = P(O=Y, \text{free}=N, \text{length}=S)$$

$$= \frac{1}{2} \times \frac{2}{3} \times 0 \times \frac{2}{3}$$

$$= 0$$

$$P(\text{Not Spam}) = \frac{1}{2} \times \frac{1}{3} \times 1 \times \frac{1}{3}$$

$$= \frac{1}{18}$$

$$= 0.0556$$

$P(\text{Spam})$	$P(\text{Not Spam})$
0	0.0556

$P(\text{Not Spam})$ is higher so the prediction is Not Spam.

Actual Class/Predicted class	Cancer = Yes	Cancer = No	Total
Cancer = Yes	90 TP	210 FN	300
Cancer = No	140 FP	9560 TN	9700
Total	230	9770	10000

$$\text{Accuracy} = (TP + TN) / \text{ALL}$$

$$\text{Accuracy} = \frac{90 + 9560}{10000} = 0.965 \times 100 = 96.5\%$$

$$\text{Error rate} = 1 - \text{accuracy}$$

$$= 1 - 0.965$$

$$= 0.035 \times 100$$

$$\text{Error rate} = 3.5\%$$

$$\text{Sensitivity} = \frac{TP}{P} = \frac{90}{300} = \frac{9}{30} \times 100 = 30\%$$

$$\text{Specificity} = \frac{TN}{N} = \frac{9560}{9700} \times 100 = 98.55\%$$

$$\text{Precision} = \frac{90}{90 + 140} = \frac{90}{230} \times 100 = 39.13\%$$

$$\text{Recall} = \frac{90}{90 + 210} = \frac{90}{300} \times 100 = 30\%$$

$$f = \frac{2 \times 39.13 \times 30}{39.13 + 30}$$

$$= \frac{2347.8}{69.13}$$

$$f = 33.96\%$$



Alpand
11/8/20