DUBLIN INSTITUTE OF TECHNOLOGY KEVIN STREET, DUBLIN 8

BSc. (Honours) Degree in Information Systems/ Information Technology

Stage 4

SUPPLEMENTAL EXAMINATIONS 2014

ARTIFICIAL INTELLIGENCE II

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Duration: 2 Hours

Question 1 is **compulsory**Answer Question 1 (40 marks) **and**

any 2 Other Questions (30 marks each).

1.	(a)	Explain what is meant by inductive learning .
		(5 marks)
	(b)	Distinguish between supervised and unsupervised learning.
		(5 marks)
	(c)	Distinguish between classification learning and regression learning .
		(5 marks)
	(d)	In the context of inductive learning explain what is meant by a consistent hy-pothesis .
		(5 marks)
	(e)	Inductive machine learning is often referred to as an ill-posed problem . What is meant by this?
		(10 marks)
	(f)	Explain how do machine learning algorithms deal with the fact that machine learning is ill posed.
		(10 marks)

Table 1: Dataset for the 3-Nearest Neighbor question

ID	Feature1	Feature2	Target
101	4	180000	C1
102	3	120000	C2
103	7	360000	C2
104	5	420000	C1
105	8	480000	C2

Table 2: Query instance for the 3-Nearest Neighbor question.

I	D	Feature1	Feature2	Target
2.	50	4	240000	?

2. (a) Table 1 lists a dataset containing examples described by two descriptive features, Feature1 and Feature2, and labelled with a target class Target. Table 2 lists the details of a query that we want to predict a the target label for. We have decided to use a 3-Nearest Neighbor model for this prediction and we will use Euclidean distance as our distance metric:

$$d(x_1, x_2) = \sqrt{\sum_{i=1}^{n} \left((x_1.f_i - x_2.f_i)^2 \right)}$$

(i) What target class (C1 or C2) will our 3-Nearest Neighbor model label the query with? Provide an explanation for you answer.

(5 marks)

(ii) There is a large variation in range between **Feature1** and **Feature2**. To account for this we decide to normalize the data. Compute the normalized data to four decimal points of precision using range normalization

$$x_i.f' = \frac{x_i.f - min(f)}{max(f) - min(f)}$$

(5 marks)

(iii) Assuming we use the normalized dataset as input what target class (C1 or C2) will our 3-Nearest Neighbor model label the query with? Provide an explanation for you answer and remember to normalize the query to four places of precision.

(5 marks)

(b) Table 3, on the next page lists a data set with of 6 examples described in terms of 3 binary descriptive features (A, B, and C) and a target label (Target). You are asked to create a decision tree model using this data. Which of the descriptive features will the ID3 decision tree induction algorithm choose as the feature for the root node of the decision tree? Support you anwer with appropriate calculations and dicussions of your results. Note that Table 4, also on the next page, lists some equations that you may find useful for this question.

(15 marks)

ID	A	В	C	Target
1	1	0	1	C1
2	1	1	1	C2
3	1	0	1	C1
4	0	1	1	C2
5	0	1	0	C1
6	0	1	1	C2

Table 3: Dataset for the ID3 Algorithm Question

$$\begin{array}{ll} \text{Entropy(DS)} & = -\sum_{i=1}^k p_i \times log_2(p_i) \\ \text{Remainder(F)} & = \sum_{v \in Domain(F)} \frac{|DS_v|}{|DS|} Entropy(DS_v) \\ \text{InformationGain(F,DS)} & = Entropy(DS) - Remainder(F) \end{array}$$

Table 4: Equations from information theory.

Table 5: Query Document Machine learning is fun

Table 6: Document counts from the corpus for the words in the query.

D	Document counts for the dislike data set				
	fun	is	machine	learning	
	415	695	35	70	

Document counts for the like data se					
	fun	is	machine	learning	
	200	295	120	105	

3. Lets assume we are given a set of 700 training documents that a friend has classified as dislike and another 300 documents that they have classified as like. We are now given a new document and asked to classify it. Table 5 lists the content of this query document and Table 6 give the number of documents from each class (dislike and like) that the words in the query document occurred in. What class will a Naive Bayes prediction model label the query document as belonging to? (you must support your answer by showing the calculations that a Naive Bayes model will make)

(30 marks)

4. (a) The following model is commonly used for continuous prediction tasks:

$$y(x) = w_0 + w_1 x_1 + \ldots + w_D x_D$$

(i) Provide the name for this model and explain all terms.

(5 marks)

(ii) Explain how the following model can overcome some of the limitations of the model given above.

(8 marks)

$$y(x) = \sum_{j=0}^{M-1} w_j \phi_j(x)$$

(b) Explain why a linear threshold perceptrons can represent the AND and OR functions but not the XOR function.

(7 marks)

(c) Describe how perceptron training can be viewed a gradient descent search through an error landscape.

(10 marks)