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# APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY EIGHTH SEMESTER B.TECH DEGREE EXAMINATION MAY 201

Course Code: CS402
Course Name: DATA MINING AND WAREHOUSING

Max. Marks: 100 Duration: 3 Hours

### PART A Answer all questions, each carries 4 marks. Marks 1 How is data mining related to business intelligence? (4) 2 Differentiate between OLTP and OLAP. (4) 3 Why do we need data transformation? What are the different ways of data (4) transformation? 4 An airport security screening station wants to determine if passengers are (4) criminals or not. To do this, the faces of passengers are scanned and kept in a database. Is this a classification or prediction task? Justify 5 Where do we use Linear regression? Explain linear regression. (4) 6 What is the significance of tree pruning in decision tree algorithms? (4) 7 What are the two measures used for rule interestingness? (4) 8 Given two objects represented by the tuples (22,1,42,10) and (20,0,36,8)(4) Compute the Manhattan distance between the two objects. 9 How density based clustering varies from other methods? (4) 10 Differentiate web content mining and web structure mining. (4) PART B Answer any two full questions, each carries 9 marks. 11 a) Explain various stages in knowledge discovery process with neat diagram (5) b) Use the two methods below to normalize the following group of data: (4) 1000,2000,3000,5000,9000 i)min-max normalization by setting min=0 and max=1 ii) z-score normalization 12 Suppose that a data warehouse for University consists of four dimensions date, spectator, location and game and two measures count and charge, where charge is the fare that a spectator pays when watching a game on the given date. Spectator may be students, adults or seniors, with each category having its own

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a) Draw a star scheme for the data warehouse.

- (6)
- b) Starting with the basic cuboid [date,spectator,location,game] ,what specific (3) OLAP operation should be performed in order to list the total charge paid by student spectators at GM\_PLACE in 2010.
- Summarize the various pre-processing activities involved in data mining

(9)

## PART C Answer any two full questions, each carries 9 marks.

Based on the following data determine the gender of a person having height 6 ft., (9) weight 130 lbs. and foot size 8 in. (use Naive Bayes algorithm).

person	height (feet)	weight (lbs)	foot size (inches)		
male	6.00	180	10		
male	6.00	180	10		
male	5.50	170	8		
male	6.00	170	10		
female	5.00	130	8		
female	5.50	150	6		
female	5.00	130	6		
female	6.00	150	8		

15 (9)

The "Restaurant A" sells burger with optional flavours: Pepper, Ginger and Chilly. Every day this week you have tried a burger (A to E) and kept a record of which you liked. Using Hamming distance, show how the 3NN classifier with majority voting would classify

{pepper = false, ginger =true, chilly = true}

7.7	Pepper	Ginger	Chilly	liked
Α	true	true	true	false
В	true	false	flase	true
С	false	true	true	false
D	false	true	false	true
Е	true	false	false	true

16 a) How C4.5 differs from ID3 algorithm?

(3)

b) How does backpropagation algorithm works?

(6)

### PART D

(8)

### Answer any two full questions, each carries 12 marks.

17 Consider the transaction database given below. Set minimum support count as 2 and minimum confidence threshold as 70%

Transaction ID	List of Item_Ids
T100	I1,I2,I5
T200	12,14
T300	12,13
T400	I1,I2,I4
T500	I1,I3
T600	12,13
T700	I1,I3
T800	11,12,13,15
T900	I1,I2,I3

- a) Find the frequent itemset using FP Growth Algorithm.
- b) Generate strong association rules. (4)
- 18 a) Explain BIRCH Clustering Method. (8)
  - b) What are the advantages of BIRCH compared to other clustering method. (4)
- 19 a) Explain k-means partition algorithm. What is the drawback of K-means? (6)
  - b) Term frequency matrix given in the table shows the frequency of terms per (6) document. Calculate the TF-IDF value for the term T4 in document 3.

Docume nt/term	T1	T2	Т3	T4	T5	Т6
D1	. 5	9	4	0	5	6
<b>D</b> 2	0	8	5	3	10	8
D3	3	5	6	6	5	0
D4	4	6	7	8	4	4

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