Exam.Code:0918 Sub. Code: 6798

1059

B.E. (Computer Science and Engineering) Sixth Semester Elective – I

CS-605C: Data Mining and Analysis

Time allowed: 3 Hours

Max. Marks: 50

NOTE: Attempt five questions in all, including Question No. I (Section-A) which is compulsory and selecting two questions each from Section B-C.

x-x-x

Section -A

Q I(a)	List the main data mining functionalities.	(10)
(b)	What is an interestingness measure?	
(c)	What is the difference between dependent and independent data marts?	
(d)	Why dimensional tables are called 'wide' and fact tables are called 'deep'	
(e)	Why do we prefer surrogate keys over the primary keys of the database?	
(f)	In Association rule mining, if some constraint do not belong to any category, What it is called?	
(g)	Which clustering approach overcome limitation of k-means algorithm?	
(h)	If classifier say it is false class, but it is wrong then what is this case called?	
(i)	How distance between ordinal variables is calculated?	
(j)	List any two applications of web usage mining.	
	Section -B	
Q2 (a)	Explain the multi-tiered architecture of data warehouse. What do we do in data staging area?	(6)
(b)	Consider a cube with dimensions {year, brand, state}. To execute a query "to find the name of the item which	(4)
	was sold most in full region during last two quarters", What data warehouse operations need to be performed.	
Q3 (a)	What are normalization techniques? Consider the following marks of student in range 0 to 50.	(5)
	12, 25, 47, 34, 48, 06, 28, 30, 20, 10, 40, 45, 35. Change the new range to 20 to 60.	
(b)	Differentiate between OLAP architecture implementations. Describe when ROLAP is preferred over MOLAP.	(5)
Q4 (a)	Describe a method to find the relevance of attributes? Why discretization of attribute is necessary?	(5)
(b)	What are aggregated warehouses? Explain the need of multiway aggregates with an example,	(5)
	Section -C	
Q5	Explain the Apriori algorithm in detail. Describe its time complexity. What are the different modifications	(10)
	that we can make to reduce its complexity.	
Q6 (a)	Describe the Naïve Bayesian Classification algorithm. How do we avoid zero probability problem?	(6)
(b)	What are boosting approaches? How can we improve the accuracy of classifier using these?	(4)
Q7 (a)	What are multimedia databases? Describe the different mining approaches used in multimedia databases.	(6)
(b)	Describe the hierarchical clustering algorithm in detail.	(4)