Reg. No.:						
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Question Paper Code: 95803

B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Fifth Semester

Information technology

19UIT503- Mining and Analysis of Big Data

(Regulation 2019)

Maximum: 100 Marks Duration: Three hours

Answer ALL Questions

PART A - $(10 \times 2 = 20 \text{ Marks})$

- State why data preprocessing is an important issue for data warehousing and CO1- U data mining? Differentiate between OLTP vs. OLAP 2.

CO1-U

3. What is market basket analysis? CO1-U

4. Why are decision tree classifiers so popular?

- CO3- App
- 5. Let x1 = (1, 2) and x2 = (3, 5) represent two points. Calculate the Manhattan and CO2-App Euclidean distance between the two points.
- List the categories of clustering methods.

CO1-U

7. What is Big Data? CO1- U

8. What are the characteristics of big data? CO1- U

9. What is Hive?

CO1- U

10. Mention key components of Hive architecture.

CO1-U

$PART - B (5 \times 16 = 80 \text{ Marks})$

- 11. (a) Use these methods to normalize the following group of data:200, CO2- App (16)300, 400,600,1000 (a) min-max normalization by setting min=0 and max=1
 - (b) z-score normalization
 - (c) Decimal Scaling

Or

- (b) Suppose that the data for analysis includes the attribute age. The CO2- App age values for the data tuples are (increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 25, 30, 33, 33, 35, 35, 35, 35, 36, 40, 45,46, 52, 70. Answer the following:

 (a) Use smoothing by bin means to smooth the data, using a
 - (a) Use smoothing by bin means to smooth the data, using a bin depth of 3. Illustrate your steps. Comment on the effect of this technique for the given data.
 - (b) How might you determine outliers in the data? What other methods are there for data smoothing?
- 12. (a) Apply FP growth for discovering frequent item sets for CO2-App (16) mining association rules of the following table.

Trans	Items Purchased				
ID					
101	milk, bread,eggs				
102	milk, juice				
103	juice,butter				
104	milk,bread,eggs				
105	coffee,eggs				
106	coffee				
107	coffee, juice				
108	milk,				
100	bread,cookies,eggs				
109	cookies, butter				
110	milk, bread				

Or

(b) Apply the Apriori algorithm for discovering frequent item CO2- App sets for mining association rules of the following table.Use 0.3 for the minimum support value. Illustrate each step of the Apriori algorithm.

Trans					
ID	Items Purchased				
101	milk, bread,eggs				
102	milk, juice				
103	juice,butter				
104	milk,bread,eggs				
105	coffee,eggs				
106	coffee				
107	coffee, juice				
108	milk,				
108	bread,cookies,eggs				
109	cookies, butter				
110	milk, bread				

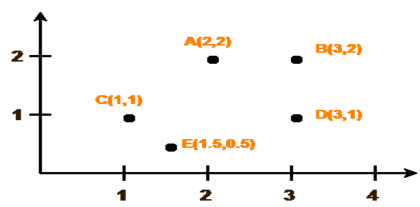
13. (a) Obtain regression equation of Y on X and CO3- Ana (16) estimate Y when X=55 from the following

Dataset

X	40	50	38	60	65	50	35
Y	38	60	55	70	60	48	30

Or

(b) Use K-Means Algorithm to create two clusters. Compare the CO3- Ana cluster results with the K-mediods. (16)



14. (a) What is Bigdata? Describe the main features of a big data in CO1-U detail. (16)

Or

(b) Explain the main characteristics of Big Data. CO1-U (16)

15. (a) ustomers of year 2016: CREATE TABLE transaction_details CO2-App (16) (cust_id_INT, amount FLOAT, month STRING, country STRING) ROW FORMAT DELIMITED FIELDS TERMINATED BY ','; Now, after inserting 50,000 tuples in this table, I want to know the total revenue generated for each month. But, Hive is taking too much time in processing this query. How will you solve this problem and list the steps that I will be taking in order to do so.

Or

(b) Compare Pig and SQL. How SQL is differ from HiveQL. CO1-U (16)