Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-V (NEW) EXAMINATION – SUMMER 2021

•		ode:3151608 Date:07/09/20	21
Time		ame:Data Science 0 AM TO 01:00 PM Total Marks:	70
msuu	 A M Fi 	ttempt all questions. Take suitable assumptions wherever necessary. Igures to the right indicate full marks. Imple and non-programmable scientific calculators are allowed.	
Q.1	(a) (b) (c)	Explain the measures of central tendency. Differentiate Stratified Sampling and Cluster Sampling. Explain the framework for SLR model development.	03 04 07
Q.2	(a) (b) (c)	List various Predictive and Prescriptive analytics techniques. Explain the measures of shape- Skewness and Kurtosis. Black boxes used in aircrafts are manufactured by three companies A, B and C. 75% are manufactured by A, 15% by B, and 10% by C. The defect rates of black boxes manufactured by A, B, and C are 4%, 6%, and 8%, respectively. If a black box tested randomly is found to be defective, what is the probability that it is manufactured by company A? OR	03 04 07
	(c)	Discuss the various measures used to validate the simple linear regression.	07
Q.3	(a) (b) (c)	What is Non-Probability Sampling? Explain with an example. List Machine Learning Algorithms and explain any two in brief. Explain the term: Classification and Regression Tree. OR	03 04 07
Q.3	(a) (b)	Discuss pyramid of analytics with diagram Define the following terms in Logistic Regression.: I. Sensitivity, II. Specificity	03
	(c)	Explain Central Limit Theorem (CLT) in detail.	07
Q.4	(a) (b) (c)	Explain various needs of business analytics in today's scenario. Briefly discuss about population and sample. Explain Random Forest method. OR	03 04 07
Q.4	(a) (b) (c)	List out the criteria used by decision tree to develop the tree. How the random variables are classified? Discuss in brief. A hospital is interested in estimating the average time it takes to discharge a patient after the clearance (discharge note) by the doctor. Calculate the required sample size at a confidence of 95% and	03 04 07

standard deviation is 30 minutes.

maximum error in estimation of 5 minutes. Assume that the population

- **Q.5** Describe three components of Business Analytics. **(b)** Explain the term: Method of Moments. Time between failures (in hours) of a wire cutter used in a cookie (c) manufacturing oven is given in Table. The function of the wire-cut is to cut the dough into cookies of desired size. Time between failures of wire-cut (in hours)

 - (a) Calculate the mean, median, and mode of time between failures of wire-cuts.
 - (b) The company would like to know by what time 10% (ten percentile or P_{10}) and 90% (ninety percentile or P_{90}) of the wire-cut will fail?
 - (c) Calculate the values of P₂₅ and P₇₅.

OR

Q.5	(a)	Discuss the term Bagging.	03
	(b)	Describe Gini Impurity Index and Entropy used in CART.	04
	(c)	Explain in detail: Maximum Likelihood Estimation (MLE).	07

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