

Time: 3:0 Hours



BRAINWARE UNIVERSITY

Term End Examination 2023 Programme - B.Pharm-2019

Course Name – Biostatistics and Research Methodology � Theory Course Code - BP801T (Semester VIII)

Full Marks: 75 [The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.] Group-A (Multiple Choice Type Question) 1 x 20=26 Choose the correct alternative from the following: (i) Reliability of a point estimation is measured by its _____. Select the correct option. b) Standard normal curve a) Standard deviation d) Coefficient of determination c) Standard error (ii) Standard error of an estimator is a measure of ______. Select the correct option. b) Precision of the estimator a) Population estimator d) Confidence interval of the estimator c) Power of the estimator (iii) Samples of size 25 are selected from a population with mean 40 and standard deviation 7.5. Compute the variance of the sampling distribution of sample means. b) 0.3 a) 7.5 d) None of these c) 0.03 (iv) Determine the degrees of freedom for the test statistic in one sample t-test. b) n a) 1 d) 0 c) n-1 (v) Select the distribution for which mean and variance are equal. b) Poisson a) Binomial d) Exponential c) Normal (vi) When s.d. is known, the hypothesis about population mean is tested by Choose the correct option. b) Z-test a) t-test d) chi-square c) F-test (vii) The mean of the binomial distribution is _____. Select the correct option. b) Equal to the variance a) Less than the variance d) None of these c) Greater than the variance (viii) Identify the mean of the Binomial distribution (10, 0.2)

a) 5 c) 10	b) 12 d) 2
(ix) Identify the variance of the Binomial dist	
a) 4.8	b)
	2.88
c) 4	d) 2
(x) Sample regression function is the estimat the correct option.	
a) Estimated version of population regression functionc) Not an estimated version of population	 b) Estimated version of population correlation function d) Description
regression function (xi) Maximum value in class limit is defined a	Both b and c
a) Lower limit c) Upper limit (xii) Identify which of the following is not a m	b) Upper boundary d) Lower Boundary
a) Variance c) Mode	b) Standard deviation d) Range
(xiii) Identify which of the following is a measure	are of dispersion?
a) Median c) Mode	b) Mean d) Range
(xiv) A box contains 20 electric bulbs, out of which random from this box. Compute the probability	4 are defective. Two bulbs are chosen at
a) 5/19 c) 7/19	b) 6/19 d) None of these
(xv) Locus of the conditional mean of the depethene explanatory variable Identi	ndent variable for the fixed values of fy the correct option.
a) Indifference curve c) Production Possibility curve (xvi) Choose the correct assumptions under CL.	b) Population regression curve d) None of these RM.
a) Linear in parameters c) X values dependent on error term	 b) Non linear in parameters d) Positive mean value of disturbance term
xvii) Student 't' test was formulated by	
a) William Sealy Gosset c) Durbin Watson	b) Carl Friedrick Gauss d) None of these
xviii) Identify the measure of location which is the n values in the data set.	nost likely to be influenced by extreme
a) Range c) Mean (xix) BLUE is Select the correct option	b) Median d) Mode
a) Best Linear Unbiased Estimator	b) Best Linear Unconditional Estimator
 c) Basic Linear Unconditional Estimator (xx) For testing of hypothesis critical region is a correct option. 	d) None of these also known as Choose the
a) confidence region c) rejection region	b) acceptance region d) none of these

Group-B (Short Answer Type Questions)

- 2. Describe the procedure of finding median for continuous data with an example.
- (5)

3. Explain the advantages and disadvantages of non-parametric methods.

(5)

4. Explain how to determine the sample size in a study.

(5)

(5)

5. The following frequency table shows the pulse rate (in bpm) of 120 patients in a hospital:

Pulse rate	50-60	60-70	70-80	80-90	90-100
Frequency	24	36	28	?	2
Frequency	24	36		[?	2

Calculate the unknown frequency and the suitable diagram to represent the data.

6. The following frequency table shows the pulse rate (in bpm) of 120 patients in a hospital: (5)

Pulse rate	50-60	60-70	70-80	80-90	90-100
Frequency	11	36	28	?	22

Calculate the unknown frequency and evaluate the mean pulse rate of the patients.

7. Given that the switch board of a consultant's office receives on the average 0.6 calls per minute, calculate the probability that:

(5)

- a. in a given minute, there will be at least one call
- b. in a 4-minute interval, there will be at least three calls

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OR

At a checkout counter, customers arrive at an average rate of 1.5 per minute. Calculate the probability that:

- a. at most four will arrive in any given minute.
- b. at least three will arrive during an interval of 2 minutes.
- c. at most 15 will arrive during an interval of 6 minutes.

8. The following frequency table is given below:

Class	1-2	2-3	3-4	4-5	5-6	6-7
Frequency	12	12	15	18	7	0-7

Evaluate the median of the frequency distribution.

The following frequency table is given below:

(5)

Class	1-2	2-3	3-4	4-5	5-6	6-7
Frequency	17	14	2	10	15	10
		734	7	10	13	10

Evaluate the mode of the frequency distribution.

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u		31	41	n.	٠.	

(Long Answer Type Questions)

10 x 2=20

9. Describe the assumptions of simple linear regression briefly.

(10)

10. Illustrate the concept of randomised block design.

(10)

OR

Illustrate the merits and demerits of arithmetic mean.

(10)

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