INTERNAL ASSIGNMENT QUESTIONS M.Sc. (STATISTICS) PREVIOUS

2023

2×5-10 5×2=10



PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

(RECOGNISED BY THE DISTANCE EDUCATION BUREAU, UGC, NEW DELHI)

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DIRECTOR Prof. G.B. REDDY Hyderabad – 7 Telangana State

PROF.G.RAM REDDY CENTRE FOR DISTANCE EDUCATION OSMANIA UNIVERSITY, HYDERABAD – 500 007

Dear Students,

Every student of M.Sc. Statistics Previous has to write and submit **Assignment** for each paper compulsorily. Each assignment carries **20 marks**. The marks awarded to the students will be forwarded to the Examination Branch, OU for inclusion in the marks memo. If the student fail to submit Internal Assignments before the stipulated date, the internal marks will not be added in the final marks memo under any circumstances. The assignments will not be accepted after the stipulated date. **Candidates should submit assignments only in the academic year in which the examination fee is paid for the examination for the first time.**

Candidates are required to submit the Exam fee receipt along with the assignment answers scripts at the concerned counter on or before <u>20-06-2023</u> and obtain proper submission receipt.

ASSIGNMENT WITHOUT EXAMINATION FEE PAYMENT RECEIPT (ONLINE) WILL NOT BE ACCEPTED Assignments on Printed / Photocopy / Typed will not be accepted and will not be valued at any cost.

HAND WRITTEN ASSIGNMENTS will be accepted and valued.

Methodology for writing the Assignments (Instructions) :

- 1. First read the subject matter in the course material that is supplied to you.
- 2. If possible read the subject matter in the books suggested for further reading.
- 3. You are welcome to use the PGRRCDE Library on all working days for collecting information on the topic of your assignments. (10.30 am to 5.00 pm).
- 4. Give a final reading to the answer you have written and see whether you can delete unimportant or repetitive words.
- 5. The cover page of the each theory assignments must have information as given in FORMAT below.

FORMAT

- 1. NAME OF THE STUDENT
- 2. ENROLLMENT NUMBER
- 3. NAME OF THE COURSE
- 4. NAME OF THE PAPER
- 5. DATE OF SUBMISSION
- 6. Write the above said details clearly on every subject assignments paper, otherwise your paper will not be valued.
- 7. Tag all the assignments paper wise and submit them in the concerned counter.
- 8. Submit the assignments on or before <u>30-06-2023</u> at the concerned counter at PGRRCDE, OU on any working day and obtain receipt.

DIRECTOR

1at	paper-	T (pre	vious)	
Name of the Candidat	e	Roll No):	
Sign of the invigilator	:		Tim	le:
I. Select the correct a	lternatives out of giv	en ones		10×1/2=5
1. the absolute value of a) sqrt($a^2 + b^2$)	br modulus of a complete b) sqrt(a ² , b ²) c) sqrt(=
2. Let A be an (m×n) a) AA ⁺ is symmetry	matrix. If a matrix A ⁺ metric b) A ⁺ A is sym		d) all	
3. if the system AX=b a) consistent	has one or more solut b) Inconsisten	-		11
 4. if λ is a characterist a) A⁻¹ b) A¹ 	ic root of a non-singul c) 1/A ⁻¹	ar matrix A then 1/λ d) all	is a characteri	stic root of
5. A Q.F. Y'BY is said the matrix a) Matrix A	d to be congruent to a b) Matrix B c) matr	-	the matrix B i	s Congruent to
6. Every matrix A is co a) A= I'AI	-			
7. let X'AX be a Q.F. a) positive defi	, ,	x _n with rank r =s=n t finite c) semi posit		d) all
 let X'AX be a Q.F. a) positive defi 	in n-variable x ₁ , x ₂ , nite b) negative de			d) all
 9. for any two (n×1) re a) (X'Y)^{2 ≤} (X c) (X'Y)^{2 ≤} (X' 	eal column vector X ar 'X)(Y'Y) b) (X'Y X)(Y'Y) d) all			
10. if A & B are two s distinct, then there exis	sts a matrix P such tha		- · · ·	$ \lambda B = 0$ are all

a) Both are diagonalb) Both are not diagonalc) P'AP is diagonald) P'BP is diagonal

II. Fill the suitable word in the blanks

10×1/2=5

1. A function *f* is said to be continuous at a point x=c, if.....

2. Assume ce(a,b). if two of the three integral in (1) exist, then the third also exist and we

have.....

- 3. We say that f satisfies Riemann,s conditions w.r to α on [a,b] if, for every $\varepsilon > 0$, there exists a partition P ε such that $P \ge P\varepsilon$ implies.....
- 4. The function f is said to be differentiable at the point x=c if te increment $\Delta f(c) = f(c+h)$ -

f(c), at x=e, can be expressed by

- 5. A vector X whose length is one is called aor.....
- 6. Every square matrix A satisfies its.....equation.
- 7. Let AX=b be a system of non-homogeneous equations then $A^{-1}=$
- 8. The necessary and sufficient condition for a linear transformation X=PY to preserve length is that
- 9. If, the vectore X=(2,4,4)' then, te normal vector, Z=X/||X||=...
- 10. The M.P inverse of A' is equal to A. that is $(A^+)^+$ =....

III. write the answers for following questions

1. Evaluate $Lim((x^2-1)/(x-1))$.

10×1=10

- 2. State and prove Reimann-Stieltjes Integral
- 3. Find the value of $\int_{0}^{2} x^{2} d([x] x)$
- 4. State and Prove Mean Value theorem for two variable functions.
- 5. State and prove Couchy's theorem
- 6. Write step by step procedure of Moore-Penrose inverse Method
- 7. Write step by step procedure of generalized inverse of matrix
- 8. State and prove Caley-Hamilton theorem
- 9. State and prove necessary and sufficient conditions of quadratic form Q=X'AX
- 10. State and prove Couchy Schwartz Inequality

paper-IT (previous)

Name of the Candidate		Roll No:		
Sign of the invigilator:		Time:		
2		1	10×1/2=5	
I. Select the correct alternation	ives out of given ones		10~1/2-5	
 statistical definition of prob a) R.Von Mises 	bability is developed by b) pearson c) Laplace	d) Bernouli		
 2. if A and b are mutually exclusive events and P(A).P(B) > 0, then A and B are a) disjoint b) independentc) not independent d) all 				
3. Let X be a Binomial $r v$ with then $E(X)=$	th probability of success	as p and $p(x,p) = p^x(1-y)$	$(p)^{n-x}, x=0,1,2$	
a) npp	b)q	c) np	d) nq	
 4. let (X,Y) be a two dimensions E[X/Y = x] exist, then E[E(X/ a)E(X) b)E(Y) 		•	E[Y X = y] and	
5. let X have a poisson distri	ibution with parameter µ	ι then probability gene	erating function	
(PGF) of X a) $p(S) = e^{-\mu + \mu s}$	b) $p(S)=e^{\mu-\mu s}$ c) $p(S)=e^{+\mu s}$	μs . d) p(S)= $e^{\mu s}$	+μs	
6. convergence almost sure im a) in probability	nplies convergence in b) in Law c) in gener			
7. let $\{X_n; n \ge 1\}$ be a sequence of $\{X_n; n \ge 1\}$	nce of independent rand	dom varailble defind	by $P[X_n=-2^n]=$	
$P[X_n=+2^n]=$ a)1/2 b) -1/2	c) 4^n d) 2	2		
8. the characteristic function o a) e ^{-t} b)e ^{-!!!}	of Cauchy distribution is c)e ^{-t}	d)e ^{-!tµ!}		
9. let X be a random variable and $f(x)$ is convex function of X then $f(E(X)) \leq E\{f(X) \text{ is } \dots \text{ inequality } \}$				
a) Liapounov's l	b) Jensen's c) (Chernoff bounds d)H	older's	
10. let X and Y be two random holds	variables with $E(X)^2 < \infty$	$E(Y)^2 < \infty$. Couchy schw	vartz inequality	
a) $[E(XY)]^2 \le E(X).E(X)^2$ c) $[E(XY)]^2 \ge E(X).E(X)^2$		b) $[E(XY)]^2 \le E(X)$ d) $[E(XY)]^2 \ge E(X)$	2 .E(Y) ² 2 .E(Y) ²	
II. Fill the suitable word in the	he blanks		10×1/2=5	
I Mathematical definition	n of probability is develo	ned by		

- 1. Mathematical definition of probability is developed by.....
- 2. Suppose A and B are two independent events then $P(A \cap B) = \dots$

.

- 3. The *cdf* F(X) of a r.v X is pure jump function (or step function) then the r.v X is called.....
- 4. Let X be a random variable with pdf f(x). if x=c, where c is constant, then E(X)=.....
- 5. If X is a random variable that takes only non-negative values, then for any value a > 0.
 P[X ≥ a] ≤.....
- 6. Let $X_1, X_2, X_3, \dots, X_n$ be a random sample from $N(\mu, \sigma^2)$, then mean of X follows.....
- Let { X_n;n≥1} be a sequence of i.i.d r.v.s with E(X₁) = μ <∞ then this sequence of WLLN's called.....
- 8. Let $\{\{X_n;n\geq 1\}\ be a sequence of i.i.d Bernouli r.v.s defind as P[Xn = 1]=p and P[Xn=0]=1-p=q for all n\geq 1;0$
- Chapman-kolmogorov equation for two states I and j in S, and any two positive integers m and n, then p_{ij}^(m+n)=
- 10. A recurrent state i belongs to S is called a null-recurrent state if μ_i equals to.....

III. write the answers for following questions

10×1=10

- 1. If P(A)=0.9, P(B)=0.8 show that $P(A\cap B) \ge 0.7$.
- 2. Let X be a normally distributed *r*.*v* with parameters μ and σ^2 . Find the expected value of the variate $h(X) = \frac{1}{2} \cdot X \cdot 5$.
- 3. If X and Y are any two *r*.*v*'s and $U=a_1X+b$, $V=a_2Y+b$, then find Cov(U,V).
- 4. State chebyshev's Inequality.
- 5. Let X be a Bernouli *rv* with probability of success *p*. find characteristic function of X.
- 6. Let { X_n , n=1,2,...} be a sequence of *rv*'s, define Convergence almost surely.
- 7. Define Weak law of large numbers (WLLNs).
- 8. State Borel's Srong Law of Large Numbers
- 9. Write statement of Bayes theorem.
- 10. Define Positive Recurrent state and Null recurrent state.

FACULTY OF SCIENCE M.Sc. (STATISTICS) CDE PREVIOUS, INTERNAL ASSESMENT PAPER-III : DISTRIBUTION THEORY & MULTIVARIATE ANALYSIS

Name of the Student______ Roll No:______

_____Max. Marks:20

<u>Time: 60 Min</u>_____

II IIII I

	SECTION-A (M	ultiple Choice :	$10 \times \frac{1}{2} = 5$	<u>Marks)</u>		
1. When $n_1 = 1, n_2$	= n and $F = t^2$ then F -	distribution tend	ls to.			
(a) χ^2 distributio	n (b) t distribution	(c) F _(n,1) distri	ibution	(d) None	[]
2. The ratio of Non freedom is defined	-central χ^2 variate to the das	he central χ^2 van	riate divide	ed by their respective	e degree	es of
	χ^2 (b) Non-cent				[]
3. Distribution fund	ction of minimum orde	r statistics is		·		
(a) $[F(x)]^n$	(b) $1 - [1 - F(x)]^n$	(c) [1-	$-F(\mathbf{x})]^n$	(d) $1+[1-F(x)]^n$	[}
4. The Distribution	of Quadratic forms is					
	on (b) t distribution	(c) F dist	ribution	(d) None	[1
	lensity function of Mul				Ľ	1
	$(1-p_2)$] ^u [$(1-p_2-p_1)/(1-p_2)$					
	$(1-p_1-p_2)$] ^{u n-v} C _u [p ₂ /(1				Γ]
, <u> </u>	lensity function of Wis	/			L	-
-	$ ^{-\frac{1}{2}} e^{-\frac{1}{2}(\underline{X}-\underline{\mu})'\Sigma^{-1}(\underline{X}-\underline{\mu})}$)' Σ ⁻¹ (<u>X</u> -μ)		
	$\sum_{n/2} e^{-\frac{1}{2} (\underline{X} - \underline{\mu})' \Sigma^{-1} (\underline{X} - \underline{\mu})}$		•		[]
	c Function of Wishart				L	-
	^{1/2} b) [$ \Sigma^{-1} / \Sigma^{-1} + 2it $]		¹ -2it] $n/2$ d) None of these	Г]
8. If $\underline{X} \sim N_P (\mu, \Sigma)$), and $\underline{Y}^{(1)} = \underline{X}^{(1)} + M.\underline{X}^{(1)}$ lent then the value of M	⁽²⁾ , $\underline{Y}^{(2)} = \underline{X}^{(2)}$ be	the a linea	r transformation suc	-	-
a) $\Sigma_{12}\Sigma^{-1}_{22}\Sigma$	b) $-\Sigma_{12}\Sigma^{-1}_{22}\Sigma_{21}$	c) $-\Sigma_{12}\Sigma^{-1}_{22}$	d) None	of these	[]
	, consider the transfor lows distribut		, the Bartle	ett's decomposition	matrix	(B),
a) Normal	b) Wishart	c) Chi-squar	ed)F		[]
10 The correlation b	between the i th Principa	l Component (Y	i) and the k	th variable(X _k) is		
a) 0 b) 1	c) 1/n	d) None of the	250		[]

SECTION-B (Fill in the Blanks: 10 x 1/2 = 5 Marks)

- 1. When n=2, t- Distribution tends to ______ distribution.

3. If $X_i \sim N(\mu_i, 1)$; $i = 1, 2, 3, ..., \mu_i \neq 0$ independently then $\sum_{i=1}^{n} X_i^2 \sim \underline{\qquad}$ distribution.

4. If $X_1, X_2, X_3 \sim \exp(1)$ then the distribution function of Maximum ordered statistics is _____

5. The Correlation coefficient between the two-variates of Multinomial is ______

- 6. In case of null distribution, probability density function for simple sample correlation coefficient (r_{ij}) is $f(r_{ij}) =$ ______.
- 7. In case of null distribution, the probability density function for Multiple correlation coefficient R^2 is $f(R^2) =$.

8. The Generalized Variance | S | is defined as _____

9. If $\underline{X} \sim N_P(\underline{\mu}, \Sigma)$ then the distribution of sample mean vector $f(\underline{x}) =$

10. If $\underline{X} \sim N_P(\underline{\mu}, \Sigma)$, and consider a linear transformation $\underline{Y}^{(1)} = \underline{X}^{(1)} + M.\underline{X}^{(2)}, \underline{Y}^{(2)} = \underline{X}^{(2)}$ with Covariance $(\underline{Y}^{(1)}, \underline{Y}^{(2)})$ then the variance of $\underline{Y}^{(1)}$ is ______

SECTION-C (5x1=5 Marks) (Answer the following questions in the order only)

- 1. Define order statistics and give its applications
- 2. Define non-central t- and F- distributions
- 3. Find the distribution of ratio of two chi-square variates in the form X/(X+Y)
- 4. State the physical conditions of Multi-nomial distribution
- 5. Obtain the Marginal distribution of Mutinomial Variate.
- 6. State the applications of distribution of Regression coefficient.
- 7. State the Properties of Wishart distribution.
- 8. Obtain the Covariance between two multi-normal variates from its CGF.
- 9. Define Canonical variables and canonical correlations
- 10. Explain the procedure for obtaining the Principal components.

FACULTY OF SCIENCE M.Sc. (STATISTICS) I- Year PGRRCDE May 2023 INTERNAL ASSESSMENT PAPER- IV: Sampling Theory and Theory of Estimation Name of the Candidate: -------Roll No. ------Roll No. ------

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<u>Section-A ($10 \times \frac{1}{2} = 5$)</u>

1.	A confidence interval of confidence coefficient (1 - α) is best which has ?					
	a) Smallest width		b) vastest width			
	c) upper and lower confidence interval.	limits e qu idistant	from the parameter d) one-side	ed		
2.	The maximum likelihood estimators are necessarily?					
	a) unbiased	b) sufficient	c) most efficient d) unique			
3.	For a random sample from a Poisson population P (λ), the maximum likelihood estimate of λ is?					
	a) Median	b) mode	c) geometric mean d) mean			
4.	An estimator of a parametric function τ (θ) is said to be the best if possesses?					
	a) Any properties of a estimator	good estimator b	o) at least three properties of a goo	od		
	c) all the properties of	a good estimator	d) all the above			
5.For an estimator to be consistent, the unbiasedness of the estimator is?						
	a) Necessary		b) sufficient			
	c) necessary as well as s	ufficient	d) neither necessary nor sufficient			
6.Factorization theorem for sufficiency is known as?						
	a) Crammer - Rao Theorem		b) Rao-Blackwell Theorem			
	c) Chapman-Robbins	Theorem	d) Fisher-Neyman Theorem			
7.	Bias of an estimator ca	an be?				
	a) negative d) always zero	b) positive	c) either positive or negativ	/e		
8. If the sample mean \overline{x} is an estimate of population mean μ , then \overline{x} is?						
	a) unbiased and inefficient		b) unbaised and efficient			
	c) biased and efficient		d) biased and inefficient			

9.If T_n and T_n^* are two unbiased estimators of $\tau(\theta)$ based on the random sample $X_{1'} X_{2'} \dots X_{n_r}$ then T_n is said to be UMVUE if an only if?

a)
$$V(T_n) \ge V(T_n^*)$$
 b) $V(T_n) \le V(T_n^*)$
c) $V(T_n) = V(T_n^*)$ d) $V(T_n) = V(T_n^*) = 1$

10. Mean squared error of an estimator T_n of $\tau(\theta)$ is expressed as ? a) $[bias + var_{\theta}(T_n)]^2$ b) $bias + var_{\theta}(T_n)$ c) $[(bias)^2 + var_{\theta}(T_n)]^2$ d) $[(bias)^2 + var_{\theta}(T_n)]^2$

Section-B ($10 \times \frac{1}{2} = 5$)

1.Neyman – Pearson lemma is used to find the best critical region for testing......

2.. Probability of Type I error is known as.....

- 3. A hypothesis is true, but is rejected, this is an error of type.....
- 4. A hypothesis is false, but accepted, this is an error of type....
- 5. If observed value is less than the critical value, the decision is.....
- 6.. Whether a test is one-sided or two-sided depends on.....
- 7.. In 1933, the theory of testing of hypothesis was propounded by....
- 8. The ratio of the likelihood function under H_0 and under the entire parametric space is called?
- 9. Testing $H_0: \theta = 200 \text{ vs } H_1: \theta = 200$ leads to?
- 10. Critical region of one-sided test for normal distribution 5% risk will be?
 a) (-1.645, 1.645) b) (1.645, ∞) c) (-∞, -1.645) or (1.645, ∞)d)(-∞to 1.645)

Section-C (10 x 1 = 10)

- 1. Definition of CAN and BAN
- 2. Explain the Method of moments and maximum likelihood method,
- 3. Explain the Concept of U statistics.
- 4. State Cramer-Rao inequality and Bhattacharya bounds
- 5. Explain the Concept of tolerance limits and examples.
- 6. Explain the properties of a good estimator
- 7.Explain Confidence intervals for the parameters for Normal, Exponential distribution 8 Explain the Cumulative total and. Lahiri's methods
- 9 Explain the sampling errors and non-sampling errors
- 10.Compare PPSWOR AND SRSWOR