STATISTICS



(a) Type-I error

(d) Least error

FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION FOR** RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2010

STATISTICS

-	SERVICE RE		E EXAMINAT O POSTS IN	ΓΙΟΝ FOR BPS-17 UNDER	Roll Num. MAXIMUM MARKS:2	O O O O O O O O O O O O O O O O O O O
TIME A	1	,	URS & 30 MI	INUTES	MAXIMUM MARKS:8	0
NOTE:	30 minut (ii) Overwrit (iii) Statistica		options/answo	ers will not be giv	nen shan be taken back an	er
			PART – I (N COMPULS			
Q.1.	Select the best	-		<u></u>	the Answer Sheet. (20))
(i)		tossed simultaneou (b) 4	usly, in how ma (c) 16	any distinct ways the (d) 32	hese coin can show up? (e) None of these	se
(ii)	-	ways five people c (b) 120	an fill five dist (c) 25	tinct posts? (d) 50	(e) None of thes	se
(iii)	Let X be a range E(X)? (a) 34.5	dom variable dist	ributed like Bi	nomial with n=10 (c) 0.0345	and p=0.345, then what w (d) None of thes	
(iv)	` /	B) equals to, when		` ′	events?	
(v)		B) equals to when	A and B are tw	., ., .,	ents?	
(vi)	For which prob (a) Normal	pability distribution (b) Binomial	function mean (c) Poisson	n and variance are (d) Gam	*	se
(vii)	students?				n be formed from a class	
(viii)			(c) 125 ibuted like Bir	(d) 720 nomial with n=5 ar	(e) None of thes ad p=0.70, then what will be	
	variance of Y? (a) 0.105	(b) $(0.105)^2$	(c) 3.5	(d) 0.14	(e) None of thes	se
(ix)		X + error. What β i (b) Y-intercept	s called? (c) slope	(d) varia	nce of Y (e) None of thes	se
(x)	If the standard $Y=4x+2$? (a) 400	deviation of a ran (b) 20	dom variable 2	X is 5, then what v (d) 402	vill be the standard deviati (e) None of thes	
(xi)	A question wa population, of	s asked, whose an	swer is either	YES or NO, to 15	0 individuals from a secti of Chi-square if the hypo (e) None of thes	on of thesis
		` '	` /	othesis when it is t	. ,	

(c) Level of confidence

(b) Type-II error

(e) None of these

				S	
STATIS	$\frac{\mathbf{TICS}}{\text{Let } x_1, x_2, \dots, x_n \text{ be a rand}}$	lom comple from N(u σ^2)	What is the samplin	a dia Ga	
(XIII)	$\frac{(\bar{X} - \mu)}{S / \sqrt{n}}?$ (a) F-distribution (b)		(c) Z-distribution	g disti	COUNTY COM
(xiv)	A researcher wishes to draw s Which type of sampling metho (a) Simple random sampling (d) convenient sampling	d is appropriate?	poor, middle and rice (c) Systematic san	ch economic class.	COM
(xv)	What test statistics is used in the (a) F-statistics (d) Z-statistics	ne Analysis of variance? (b) T-statistics (e) None of these	(c) Chi-square sta	atistics	
(xvi)	What is the sampling distributed form a Poisson distribution? (a) Normal distribution (d) F-distribution	(b) Standard normal distri(e) None of these	•		_
(xvii)	How many distinct all possible from a finite population of size (a) 125000 (b) 19000	N=50?	lacement, each of size (d) 127500	e n=3 can be drawn (e) None of these	
(xviii)	P(A/B)=? When A and B are r (a) P(A) /P(B) (b) P(B) +		3) (d) P(AB)/P(B)	(e) None of these	
(xix)		$\mu_2 = \dots = \mu_k$ one can apple Regression analysis None of these	ly: (c) Analysis mean	n	
(xx)	What is the range of coefficien (a) (-1, 1) (b) (0,1)	t of determination R^2 ? (c) $(0, \infty)$	(d) $(-\infty, \infty)$	(e) None of these	
		<u>PART – II</u>			
NOTE:	(ii) Attempt ONLY FOUR	pted on the separate Answ questions from PART-II . question or any part of	All questions carry E		
(a) (b) (c)	In a small town only three no 60% of the readers subscribe to newspaper C. Suppose als to both A and C, that 20% newspapers. Construct Venn diagram to p What percentage of newspap What percentage of newspap	to newspaper A, that 40% to that 20% of them subscribe subscribe to both B and resent the above situation. er readers subscribe at leas	subscribe to newspapibe to both A and B, C, and that 5% subtone of the three news	per B, and that 30% that 10% subscribe escribe to all three (8) spapers? (8)	
(a) (b) (c)	Suppose that in a certain drawith the following continuou $g(x) = (3/8)x^2$ Suppose that the concentration independent random variable the joint p.d.f of X & Y P(X > Y) P(X+Y \le 1)	s distribution: for $0 \le x \le 2$ & 0 elsewons X and Y of the chemical	here. In two separate bate		
Q.4.	Let X be Binomial random v (a) by expectation method (b) Using moment generating	_	' and "p". Find mean a	and variance (10) (10)	

- Describe and explain the principal of least square. Also find the least square estimate regression model.
 - A study was conducted on the amount of converted sugar (Y) in a certain process at vatemperature (X). The data were recorded as follows:

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and av	nloin	the pr	inginal (of loost	canara	Also f	ind tha l	least squ	ioro ost	imat	dente	
and ex 1 mode	-	the pr	шстраг (oi icasi	square.	AISO II	iliu tile i	casi squ	iaie est	IIIIate	Tre	
vas co	nduc	ted on	the amo	ount of	conver	ted sug	ar (Y) i	n a cert	ain pro	cess at	val	
re (X)	. The	data w	ere reco	orded as	follow	s:			-		6	
1.	.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	28
8.	.1	7.8	8.5	9.8	9.5	8.9	8.6	10.2	9.3	9.2	1.5	4

To study the relationship between eye and hand literality, the data on 413 subject were **Q.6.** (a) presented in the following table:

	Left-eyed	Ambiocular	Right-eyed
Left-handed	34	62	28
Ambidextrous	27	28	20
Right-handed	57	105	52

Test, at 5% of level of significance, the hypothesis that eye and hand literalities are independent. Also compute the coefficient of contingency. Comment.

- (b) In 180 throws of a die the observed frequency of the values 1 to 6 are 34, 27, 41, 18, 35. By using appropriate testing method, test whether the die is unbiased. (Use α =.05) (8)
- **Q.7.** (a) An antipyretic is being tested as a replacement for aspirin. A total of nine experimental animals are given artificially high temperature and the drug is administered. Given before and after temperatures, test the hypothesis that the drug is effective; use the 0.05 level of significance. (8)

Before	107.2	111.5	109.3	106.5	113.7	108.4	107.7	111.9	109.3
After	106.1	111.4	105.4	107.2	109.8	108.8	106.9	109.6	110.5

- (b) Two independent random samples of sizes 60 and 72 have means and standard deviations, respectively, $x_1 = 112.6$, $s_1 = 24.8$, $x_2 = 103.9$, $s_1 = 19.7$, test the hypothesis that $\mu_1 = \mu_2$ at α =.05 and construct a 95% confidence interval for μ_1 - μ_2 . (12)
- Q.8. Write brief notes on ANY FOUR of the following:

(5+5+5+5)

- The relationship between regression and correlation.
- (ii) Latin Square Design.
- (iii) Conditional Probability.
- (iv) Use of Statistics in social science.
- Mathematical expectation.
