



(An Autonomous Institution)
Coimbatore – 35

DEPARTMENT OF MATHEMATICS

UNIT - V DESIGN OF EXPERIMENTS

LATIN SQUARE :

In agricultures + wants to test the effects of four diffam feetilizers A, B, c and so on the yield of paddy. In order is eliminate sources of error due to variability in rely-feetility he weel the feetilizers in a Latin square arrangements he used the feetilizers in a Latin square arrangements indicate yields in yourn below where the numbers indicate yields in quintals per unit area. perform an analysis of variance quintals per unit area. perform an analysis of variance to decide whether there is a dibberence between the feetilizers at 5% level of significance.

AKIS D2021 CK 23 BH 11

D1822 AH26 BH 10 CH 19

BKIS CK21 DH25 AB 17

CK22 BK12 AKIS D2024

9 of n: Let origin = $n_{ij} - 18$. $avs(n_{in}, n_{in})$ $n_{ij} = n_{ij} - 18$. $avs(n_{in}, n_{in})$ $n_{ij} =$

Step 1: Formulate Ho & H1: Ho: There is no difference hetween the feetilizers. H1: There is difference hetween the feetilizers.





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Step 2! To find TDN:

T = £x1+£m2+£m3+£m4.

= 5+2+1-1 = 7

N=n+n2+n3+n4

= 4+4+4=16

step 3: To find correction factor, C.F.

C.F =
$$\frac{1}{N}$$
 = 82.28 $\frac{49}{16}$ = 3.0625

Slip 4: 70 find 7ss;

$$788 = 2n_1^2 + 2n_2^2 + 2n_3^2 + 2n_4^2 - Cf$$

$$= 41 + 58 + 147 + 87 - 3.0626$$

$$= 333 - 3.0626 = 329.94$$

$$54p5: 70 find 3SC, SSR, & SSI$$

$$88C = (2n_1)^2 + (2n_2)^2 + (2n_3)^2 + (2n_4)^2 - c.f$$

$$= \frac{5^2}{7} + \frac{2}{7} + \frac{1^2}{7} + \frac{-1^2}{7} - 3.0626$$

$$= 4.6875$$

$$88R = (29_1)^2 + (29_2)^2 + (29_3)^2 + (29_4)^2 - c.f$$

$$= \frac{1^2}{7} + \frac{-1^2}{7} + \frac{6^2}{7} + \frac{1^2}{7} - 3.0626$$





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To find 8ST:

A 0 2 -3 -1 -2:
$$276$$

B -3 -6 -8 -7 -24: 252

C 4 3 5 1 13: 253

D 4 3 4 6 $20 = 34$

SST = $(2(31)^{2} + (232)^{2} + (233)^{2} + (234)^{2} - c \cdot f$

= $-\frac{2^{2}}{4} + \frac{-24^{2}}{4} + \frac{13^{2}}{4} + \frac{20^{2}}{4} - c \cdot f$

= $284 \cdot 25 - 3 \cdot 0625 = 284 \cdot 1845$

SSE = $755 - 855c - 552 - 557$

= $329.94 - 4.6875 - 6.6875 - 284.1875$

= 34.345





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Step 7: Anno	va table.			
Source g	Symans	Segroes of Freedom	g 5700003	F-Rolling
column	33C: 4.687C	C-1=3	: 1.562	E Ex (6/3) : 4
Pow	35R: 6.6875	Υ~1 = 3	MSR: 6.6875 3 : 2.20	fre: 5.7241 7.2291 7.25701 11 Fx(6,5):24
Treatment	SST: 284.1875	- T-1 : 3	1457 : 284.18 : 94.7	35 F. 94.7
Ellor.	SSE: 34.375	(n-1)(n-3x2		4.4

otep 8: Conolusion:





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2) Analyse the Vaciance in the Latin square of yields (in quintale) of wheat where p, B, R, & supresent the different manures wed. 3 222 p 221 2 223 9 222 Q 224 R 223 P 222 3 225 P 220 03 219 8 220 R 221
P 220 03 219 8 220 R 221 test whether the different manures used have

equies significantly different yields: Soln: Fc: 1.34; Fr: 12.31, Fr = 2.12. & Fx: 476-