



(An Autonomous Institution)
Coimbatore – 35

DEPARTMENT OF MATHEMATICS

UNIT - IV DESIGN OF EXPERIMENTS

LATIN SQUARE :

In agricultures + wants to test the effects of four different feetilizers A, B, c and so on the yield of paddy. In order is eliminate sources of error due to variability in self-feetility eliminate sources of error due to variability in self-feetility he weed the feetilizers in a Latin square areangements he used the feetilizers in a Latin square areangements indicate yields in your below where the numbers indicate yields in quintals per unit area. Desporm an analysis of variance quintals per unit area. Desporm an analysis of variance to decide whether there is a disberence between the feetilizers at 5%. Level of significance.

AKI8 D2021 CH 23 BH 11

D1822 AH20 BH 10 CH 19

BKI5 CK21 DH25 AB 17

CK22 BK12 AKI5 D2024

Soln: Let origin: nij-18. avs(nin, man) n_1 n_2 n_3 n_4 total n_1^2 n_2 n_3^2 n_4^2 n_1 n_2 n_3 n_4 total n_1^2 n_2 n_3 n_4 n_4

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;

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

$$= 41 + 58 + 147 + 84 - 3.0626$$

$$= 333 - 3.0626 = 329.94$$

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

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

$$= \frac{5^2}{4} + \frac{2^2}{4} + \frac{1^2}{4} + \frac{-1^2}{4} - 3.0626$$

$$= 4.6875$$

$$88R = (2y_1)^2 + (2y_2)^2 + (2y_3)^2 + (2y_4)^2 - c.f$$

$$= \frac{1^2}{4} + \frac{-1^2}{4} + \frac{b^2}{4} + \frac{1^2}{4} - 3.0626$$





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Source q Variations	Sum of	Degroes of Freedom	of squares	F-Rali
column	SSC: 4.6875	c-1=3	$MSC = \frac{4.627}{3}$ = 1.562	£ (6,3)
Pow	35R: 6.6875	Y-1:3	MSR : 6.6875 3 2.20	FR: 5.72 7.2.5 11 Fx(6,5)
Treatment	SST : 284.1875	- T-1 : 3	1457 : 284.18 3 : 94.7	
Eurol.	SSE: 34.375	(n-1)(n-3×2		





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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 med. 3 222 p 221 2 223 9 222 Q 224 R 223 P 222 3 225 test whether the different manures used have equies significantly different yields:

Soln: Fc: 1.34; Fr: 12.31, Fr = 2.12. & Fx: 476.