

## SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution)

#### **DEPARTMENT OF MATHEMATICS**

Classifi	cation				
I	t is a t	wo factor	experiment.		
Proced	ure :				
Step 1	: Nall hyp	othesis : 1	1, : There is	no signif	icane
differen	nce between	Columns	and rows.		
Alter	native hypot	hesis : H,	: There is a	significa	nt
			and rows.		
Step 2	: * Find	м			
	* Find				
	* Find	$C.F = T^2$	12		
Step 3	: * Find	SST = 2	x, + ± x, + · ·	C.F	
					F
			$\frac{(\Sigma \times 1)^2 + (\Sigma \times 2)^2}{C_1}$	4	
	* Find	SSR = (	$\frac{\Sigma y_{i}}{r_{i}}^{2} + \frac{(\Sigma y_{1})^{2}}{r_{i}}$	+ C.	F
			2-		
			ST-SSC-S	SR	
Step	ANOVA	table			
Source of	Degree	Sum of	Mean Sum	Variance	
Variation	of freedom	Squares	of squares	ratio	Table valu
Between	· (c-1)	SSC	MSC = SSC		
Columns			C-1	Fe = MSC MSE	F. (C-1 (R-1)
Between			MER - SSR	130	
rows	(~-1)	SSR	$MSR = \frac{SSR}{T-1}$	FE = MSR	F2 (1-1)
Between	( (-1).x	SSE	MSE - SSE	MSE	(e-1)
errors	(1-1)	The second second second		1	A State Office of

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experimen	t was desig detergence f	ned to st	udy the f of injecto	resform rs
e following	" cleanliness" ned equipmer	acadings "	anks of g	as
	and the second se	A PARTY AND A PART	Carling Z	Tota
Detergent	Engine 1	Engine 2	Engine 3	
Detergent	the second s	A PARTY AND A PART	Engine 3 51	Tota 139
Detergent A	Engine 1 45	Engine 2	Engine 3	139
Detergent A B	Engine 1 45 47	Engine 2 43	Engine 3 51	Tota 139 145 153
Detergent A	Engine 1 45	Engine 2 43 46	Engine 3 51 52	139 145

Perform the ANOVA test at 0.01 level of significance whether there are differences in the detergents or in the engines.

Solution: Fix origin = 50. Subtract each element

Engine	×ı	Xz	×3	Total	x,²	X2 <sup>2</sup>	×3
A (Y,)	- 5	-7	+1	-11	25	49	1
B (y2)	- 3	- 4	2	-5	9	16	4
c (y3)	-2	0	5	3	4	0	25
D (Y4)	- 8	-13	-1	-22	64	169	1
Total	- 18	- 24	7	- 35	102	234	31

from so .



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	이 아이들이 있는 것은 아이들은 것은 것이 있는 것이 같아요.
Step 1 :	Null hypothesis Ho : There is no Significant
difference	between engines and detergents.
Alternatio	ve hypothesis H, : There is a significant
difference	between engines and detergents
Step 2 :	T N = 12
	T = -35
	$C.F = T^2/N = 102.08$
Step 3:	$SST = \Sigma x_1^2 + \Sigma x_2^2 + \Sigma x_3^2 - C.F$
	E 102 + 234 + 31 - 102.08
	SST = 264.92
	$SSC = \left(\frac{5x_1}{c}\right)^2 + \left(\frac{5x_2}{c}\right)^2 + \frac{(5x_3)^2}{c_2} - C \cdot F$
	$= (-18)^{2} + (-24)^{2} + \frac{7^{2}}{4} - 102.08$
	SSC = 135.17
	$SSR = \frac{(\Sigma y_1)^2}{r_1} + \frac{(\Sigma y_2)^2}{r_2} + \frac{(\Sigma y_3)^2}{r_3} + \frac{(\Sigma y_4)^2}{r_4} - C.F$
	$= \frac{(-11)^{2}}{3} + \frac{(-5)^{2}}{3} + \frac{3^{2}}{3} + \frac{(-22)^{2}}{3} - 102.08$
	SSR = 110.91
	SSE = TSS - SSC - SSR = 264.92 - 135.17 - 110.91
	SSE = 18.84
Stepy: AN	
	Table Value Voriance Table Value

VariationGreedomSquaresOf SquaresratioBetween Columns $C-1 = 3-1$ $SSC = 135.17$ $MSC = \frac{SSC}{C-1}$ $F_c = \frac{MSC}{MSE}$ $= 67.585$ $= 67.585$ $= 67.585$ $= 67.585$	Fa(2,6)
et b 1.383	= 10.92
Between rows $r - 1 = 4 - 1$ SSR = 110.91 MSR = 95R = 31.97 F <sub>R</sub> = MSR	F2 (3.6)
Between esaors (1-1)(7-1) SSE = 18.84 MSE - 55E = 3.1 - 11-77	= 7.78

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