

Call:

 $aov(formula = values \sim ind, data = ano)$

Terms:

ind Residuals

Sum of Squares 460.6667 284.0000

Deg. of Freedom 2 9

Residual standard error: 5.617433 Estimated effects may be unbalanced

Spearman's rank correlation rho

data: student\$Marks and student\$Age

S = 137.32, p-value = 0.6432

alternative hypothesis: true rho is not equal to 0 sample estimates:

rho

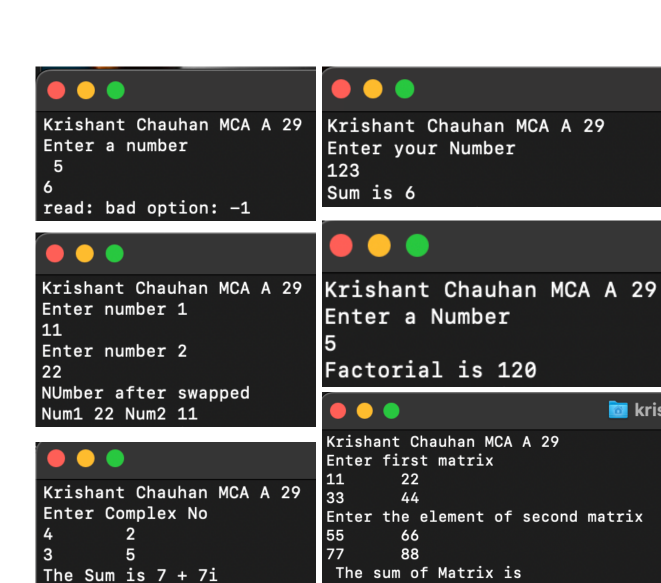
0.1677536

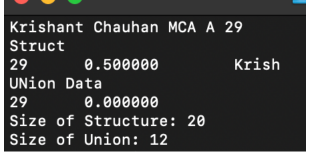
V1		V2		V3	
Min.	:3.000	Min.	:10.0	Min.	:13.00
1st Qu.	:3.000	1st Qu.	:10.5	1st Qu.	:14.00
Median	:3.000	Median	:11.0	Median	:15.00
Mean	:3.667	Mean	:13.0	Mean	:15.67
3rd Qu.	:4.000	3rd Qu.	:14.5	3rd Qu.	:17.00
Max.	:5.000	Max.	:18.0	Max.	:19.00

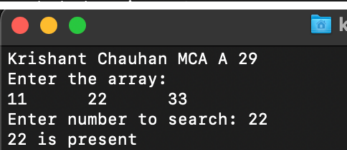
Two Sample t-test

	Rollno	Name	section	course	Age	Weight
1	1	Krishant	Α	MCA	22	60
2	2	Krishna	C	${\sf B.TECH}$	23	50
3	3	Sahil	D	BCA	24	70
4	4	Dev	Α	BCOMM	22	90
5	5	Priya	В	MCA	22	55
6	6	Siya	Α	MCA	21	50
7	7	Anamika	Α	BBA	20	60
8	8	Riya	В	MCA	20	40
9	9	Sakshi	Α	MCA	26	58
10	10	Siya	Α	MCA	20	55

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9	9	Sakshi	Α	MCA	26	58
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🛅 kris



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