/Users/bps/PycharmProjects/hypothesis_tesing/venv/bin/python /Users/bps/PycharmProjec

Welcome to the Hypothesis Testing calculator made by ALIAS GEORGE

Select the Calculator (type the no corresponding eg 1 for one mean Large sample)

- 1. One Mean Large sample
- 2. One Mean Small sample
- 3. Two Mean Large sample
- 4. Two Mean Small sample with both normal and $\sigma 1 = \sigma 1$
- 5. Matched Pair t-Test
- 6. One Variance Test
- 7. Two Variance Test
- 8. One Proportion Test
- 9. Multi Proportion Test
- 10. Two Proportion Difference Test
- 11. R and C Analysis Test
- 12. Goodness Fit Test

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11. R and C Analysis Test

No of rows: 3

No of columns: 3

Level of significance: 0.01

Enter the column_1 details

Enter the e11: 23 Enter the e21: 28 Enter the e31: 9

Enter the column_2 details

Enter the e12: 60 Enter the e22: 79 Enter the e32: 49

Enter the column_3 details

Enter the e13: 29 Enter the e23: 60 Enter the e33: 63

Testing alternative Hypothesis both are dependent against the Null both are independe

The null must be rejected if $\chi^2>13.2767$

Calculations

+		+	+		+
 -	Element Name	Observed Frequency	Expected Frequency	Contribution to χ^2	 -
	e11	23	16.8	2.2880952380952375	
I	e21	28	25.04999999999997	0.34740518962075917	l
١	e31	9	18.15	4.612809917355371	
	e12	60	52.64000000000001	1.0290577507598762	
	e22	79	78.49	0.0033137979360428746	
	e32	49	56.87	1.089096184279936	
	e13	 29	42.56	4.320338345864663	
-	e23	60	63.45999999999999	0.18864796722344718	
I	e33	63	45.98	6.300139190952591	
+		+	+	+	+

 $\chi^2 = 20.178903582087923$

Decision

Null both are Independent must be Rejected at level of significance 0.01 and Accept b

Process finished with exit code 0