



(An Autonomous Institution)
Coimbatore – 35

# DEPARTMENT OF MATHEMATICS

UNIT - I TESTING OF HYPOTHESIS

CHI SQUARE TEST FOR INDEPENDENCE OF ATTRIBUTES.

$$\chi^2 = \mathbb{E}[(0i - E_i)^2]$$

where Oi - Observed prequency

Ei -> Expected feaquency

Ei = (2000 total) (when total)

whole total

Degrees of freedom, N = (S-1\*t-1).

Don'the basis of information noted below, find out whether the new treatment & comparatively superior to the conventional one.

	Favourable.	Not Favourable	Whal
New	60	30	90
Conventional	40	7c	110
son: Total	100	100 >	200





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To find Ei:

$$\frac{90 \times 100}{200}: 45 \qquad \frac{90 \times 100}{200}: 45 - \frac{110 \times 100}{200}: 55 - \frac{110 \times 100}{200}: 55$$

$$\frac{200}{200}: 55 - \frac{100 \times 100}{200}: 55$$

$$\frac{10 \times 100}{200}: 55$$

Step1: Formulating Ho & H ,:

Ho: There is no différence between mew & conventional treatment.

1-1: There is différence hetween men &

conventinal bleatment

Step 2: Los at x = 5%.





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8 lep 3: Test statistics, 
$$\chi^2 = \frac{5(0i-Ei)^2}{Ei}$$

step 5: Conclusion:

$$\chi^2 = 18.18 > 3.841 = \chi^2$$

. Ho is rejection at 5 %. Los

treatment.





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2) Two researchers A and B adopted different techniques while satisfy the students level. Can you say that The techniques adopted by them are significant?

Researchers: Below avg. Avg. Above Avg. Genius Notal
A 40 33 25 2 100
B 86 60 44 10 200
Total 126 93 69 12 302

3 dn: To find Ei

$$\frac{100 \times 126}{300}$$
: 42  $\frac{100 \times 93}{300}$ : 31  $\frac{100 \times 12}{300}$ : 4





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Oi 
$$E_i$$
 Oi  $-E_i$  Oi  $-E_i$  Oi  $-E_i$   $//E_i$ 

AD 42 -2 0.0952

33 31 2 0.129

25 23 2 0.143

2 4 -2 1

86 84 2 0.047

60 62 -2 0.064

44 46 -2 0.086

10 8 2 0.5

 $\sum (0i - E_i)^2 / E_i$ 

Step 1: Formulating Ho and HI:

Ho: Fhere is no difference tretween the mo rereachers H1: There is difference tretween the two rerearchers





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(step 2 ! Los at x = 5%.

step 3: Test statuties,  $\chi^2 = \frac{\mathcal{E}(0i-\epsilon_i)^2}{E_i}$ 

= 2.097.

Step 4: pergees of feedom, N = ((4-1.) \* (2-1))
= (3 \* 1).

. Tab value is  $\mathcal{N}_{\alpha}^2 = 4.115$ 

glap 5: Conclusion:

x2 = 2.097 < 71115 = 22

.. Ho is accepted at 5% Los.

(a) There is no difference between The two sereaschers.