



(An Autonomous Institution)
Coimbatore— 35

DEPARTMENT OF MATHEMATICS

UNIT- IV TESTING OF HYPOTHESIS

TEST OF SIGNIFICENCE OF SMALL BAMPLES!

STUDENT'S T- TEST :

JEST JOR SINGLE MEAN

Null thypothesis . Ho: \mu = \mu_0.

Test statutic, t = $\frac{\bar{n} - \mu}{S/\sqrt{n-1}}$ if 8D is given.

E = 1/2- H & SD & not yiven.

Fo find s:

Degrees & Freedom: V=n-1

NOTE: Confedence Limit: It to 8

1) A sandom sample of 10 boys had the following Ig's. 70, 120, 110, 101, 88, 83, 95, 98, 107, 100. Do these data support the assumption of a population mean Ig's of 100? Find a reservable sange so which most of the mean Ig's value of sample 10' boys.

Soln: given: n=10, µ=100

T = 70+120+110+101 +88+88+95+98+107+100

£ 97.2.





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DEPARTMENT OF MATHEMATICS

UNIT- IV TESTING OF HYPOTHESIS

ग-र्रे : -27.२ व.२.६ १२.६ ३.४ -१.२ -१.२ -२.२ ०.८ १.४ २.४

(n-72)2: 739.84 519.84 163.84 14.44 84.64 201.64 4.84 0.64 96.04 7.84

$$S^{2} = \frac{\sum (n-\bar{n})^{2}}{n-1} = \frac{1833.6}{10-1}$$

Step 1: Formulating Ho and Hi! Ho: µ = 100

H1: H 7 100 (Two failed test)

stip 2: Los. at d = 5% = 0.05.





(An Autonomous Institution) Coimbatore 35

DEPARTMENT OF MATHEMATICS

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au t tab: 2.262 (tx)

Step 5: conclusion: E=0.62 < 2.262 = tx

: Ho is accepted at 5% Los.

(u) the population mean 19's is 100.

Confidence limit:

3) the weight of 10 peoples of a locality are jourd to tre 70, 67, 62, 68, 61, 68, 70, 64, 64, 66 leg it is lesonable to believe that The average weights of people locality epleates than 64 kg. test at 51/2 Los.

90tn: Given: n=10, H=64

死 = 70+67+62+68+61+68+70+64+64+66 WHEN TO BUREAUTIES AS A 10-30

5 = 66





(An Autonomous Institution)
Coimbatore— 35

DEPARTMENT OF MATHEMATICS

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$$70 \text{ find } S:$$

$$3^{2} = \underbrace{\leq (n-\bar{n})^{2}}_{n-1}$$

$$n: 76 67 62 68 61 68 76 64 64 66$$

$$n.\bar{n}: 4 1 -4 2 -5 2 4 -2 -2 0$$

$$(n-\bar{n}): 16 1 16 4 25 4 16 4 4 0$$

$$\underbrace{\leq (n-\bar{n})^{2}}_{n-1} = 90$$

$$\therefore S^{2} = \underbrace{\leq (n-\bar{n})^{2}}_{n-1} = 90$$

$$S = 3.16$$

Step 1: Formulating to and H1:

H0:
$$\mu = 64$$
 $H_1: \mu \geq 64$ (one tailed test - right)

Step 2: Los at $\alpha = 5 \cdot 1$.

Step 3: Test statistic, $t = \frac{\bar{n}z}{3\sqrt{n}} = \frac{1}{3\sqrt{n}}$
 $= \frac{1}{3} \frac{1}{10} \frac{1}{10}$
 $= 2.02$

Step 4: $t = \frac{1}{3} \frac{1}{10} \frac{1}{10}$
 $= \frac{1}{3} \frac{1}{10} \frac{1}{10} \frac{1}{10}$
 $= \frac{1}{3} \frac{1}{10} \frac{$





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Step 5: Conclusion: \(\text{t=2.02} > \frac{1.833}{0.9165} = \text{tx}.\)

i. Ho & rejected at 5 1/ Los.

ii) The avg. weight 2 people locality is executed than 64, kg.





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Coimbatore— 35

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UNIT- IV TESTING OF HYPOTHESIS

JEST FOR DIFFERENCE OF MEAN!

Mull flypothesis; Ho:
$$H_1 = H_2$$

Test Statistics, $E = \frac{\overline{\chi_1} - \overline{\chi_2}}{s \sqrt{n_1} + \frac{1}{n_2}}$

where $s^2 = \frac{n_1 s_1^2 + n_2 s_2^2}{n_1 + n_2 - 2}$ (or) $s^2 = \underbrace{\sum (a_1 - \overline{\chi_1})^2_{+} \sum (m_2 - \overline{\chi_2})^2_{-}}_{n_1 + n_2 - 2}$

Deglee g Freedom; $v = n_1 + n_2 - 2$.

If n a test examination yiven to two youns of students. the masks obtained were as Jollows:

Group I: 18 20 36 50 49 36 34 49 41

Group I: 29 28 26 35 30 44 46

Examine whether The significance of difference between the average marks secured by the students of the above two exouns.





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Coimbatore— 35

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UNIT- IV TESTING OF HYPOTHESIS

3dn:
$$41^{30}$$
 e 90^{3} : $1 = 9$
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H1: H1 & H2 (tow tailed test)

stips: Los at a = 5%.

sups: Test statistic,
$$E = \frac{\overline{x_1} - \overline{x_2}}{S\sqrt{\frac{1}{p_1} + \frac{1}{p_2}}}$$

Step4: Etal for degrees of freedom, v= n,+n2-2

step 5: Conclusion: E=0.5413 < 2.145 = to .

... Ho & accepted at 54 Los.

: there is no significant difference in the ang.

marks of the two groups of students.





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2) A samples of two types of Electric bulbs were tisted for length of life and the following data were obtained.

Samples size mean 8D.

I 8 1134 35

Sample 1: n=8, x=1134, 9=35
Sample 1: n=4, x=1024, s=40.

Step 1: Formulating Ho and HI.

Ho: HI = H2

HI: HI = H2 (two failed test)

step 2: Los at a = 5%.

step 3: Test statistic, t= 21- 22 SVII + Ing

Now $S = \frac{n_1 s_1^2 + n_2 s_2^2}{n_1 + n_2 - 2}$ $= 8 (35)^2 + 7 (40)^2$ = 1615.38 8 = 40.19





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