



(AnAutonomousInstitution) Coimbatore 35

## **DEPARTMENT OF MATHEMATICS**

#### UNIT-I TESTING OF HYPOTHESIS

JEST OF SIGNIFICANCE OF LARGE SAMPLES:

JEST FOR BINGLE MENN:

Null Hypothesis, llo: 
$$\mu$$
=  $\mu$ 0

Test statistics,  $z = \frac{5i - \mu}{\sigma/v_0}$  cor)  $z = \frac{5i - \mu}{s/v_0}$ 

1) A sample of goo members is found to have a mean of 3.4 cm and s.D. 2.61 cms. Is the sample from a clarge population of mean 3.25 cm and 8.0. 2.61 cms. In the population a normal and Its mean is untercook fine the 95% confedential ( geducial) limits of true mean.

Ssin: given: n = 900, n = 3.4, H = 3.25, 0 = 2.61 Steps: Formulating Ho & Hi: Ho: H= 3.25 Hi: µ\$ 3.25 (+mo tailed text)

Step 2: Level of rightficance = 5% = 0.05

step 3: Test statestic, z = x- H

= 3.4 - 3.25

Step 4: critical value at 5% is Zx=1.96.

step 5: conclusion: Since 121=1.724 < 1.96=24, Ho is accepted at 5%. Level & significance.

.. The sample & taken Jeom population where mean 3.25 cm.





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Outporation schowed their average to be 40.8 years with a s.D. g 6.89 years. Test The hypothesis Ho: H= 40 . HI: H>40 at a: c.cl Level & significons Sofn! Miven: n= 200, n= 42.8, H=40, V= 689 step 1: Formulating Ho and H ,: H1: 4>40 (one fail test - light) steps: Level a significance, x= 0.01. 3 laps: Test statistic, 7 = 51- H estep 4: Critical value at 1.1. (one tailed - sight) B Z = 2.33 step 5: Conclusion: since 121=5.444 > 2.33=2, : Ho & rejected at 14 Level 9 significance . The hypothesis, M, : FIX40 is accepted.





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3) The mean height of college students in a city are normally distributed with 3.2.6 cms. A sample of 100 students has mean height of 158 cms. Test the thypothesis that the mean height of college students In the city 160 (mi . Also obtain 99% conficience limits for the true mean. soln: given: n=100, == 158, µ=160, 0=6 step 1: Formulating Ho and HI : Ho: H= 160 HI: H 7 160 (two tailed test)

stepa: Level of significance, a =1/ slips: Test statistic, = 1-H = 158 - 160

= 3.33 Step 4: ceitical value at 17. (two side test) is Zx = 2.58 .

steps: conclumen; Sunce 121=3.33 > 2.58= 22 : Ho is sejected at 1% level of significance. .. The mean height of the college students in the city is 160 cms is not true.





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# JEST FOR DIFFERENCE FOR TWO MEANS:

Null hypothesis: 
$$H_0: H_1 = H_2$$

Test Statistic,  $Z = \frac{\overline{\chi_1} - \overline{\chi_2}}{\sqrt{\overline{\eta_1}^2 + \overline{\eta_2}^2}}$ 

$$= \frac{\overline{\chi_1} - \overline{\chi_2}}{\sqrt{\overline{\eta_1}^2 + \overline{\eta_2}^2}}$$

$$= \frac{\overline{\chi_1} - \overline{\chi_2}}{\sqrt{\overline{\eta_1}^2 + \overline{\eta_2}^2}}$$

tor)  $Z = \frac{\overline{\chi_1} - \overline{\chi_2}}{\sqrt{\frac{5\eta^2}{\eta_1} + \frac{5\eta^2}{\eta_2}}}$ 

The means of two rimple large samples of loco ord: 2000 members are 67.5 inches and 68 inches resp. Can the samples be regarded as drawn from the same population q standard deviation of 25 inches. Test at 5% level of Rignificance (LOS)

3 oln:
- given: n, = 1000, 7, = 67.5, ng = 2000 , To = 68, 8 J = 2.5

estep 1: Farmulating Ho and HI! Ho: H. = H2 HI: P, # Me (two tailed test)

slepa: Level a significance, a = 5/ = 0.05





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Slep 3: Test statistic, 
$$z = \frac{\pi_1 - \pi_2}{\sqrt{n_1 + n_2}}$$

$$= \frac{67.5 - 68}{2.5 \sqrt{\frac{1}{1000} + \frac{1}{2000}}}$$

$$= -5.164$$

$$1z1 = 1 - 5.164$$

$$= 5.164$$
Step 4: cretical value, at 5% Ctro sided test)
is  $z_x = 1.96$ .

Step 5: Conclusion:  $z = 5.164 > 1.96 = z_x$ 

$$\therefore \text{ Ho is righted at 5%. Los}$$

$$\therefore \text{ The samples cannot be regarded as deawn}$$

$$\Rightarrow \text{ The samples cannot be regarded as deawn}$$

$$\Rightarrow \text{ The samples cannot be regarded as deawn}$$

$$\Rightarrow \text{ The same population } z = 5.0.25 \text{ inches}$$

MA rimple sample q height of 6400 sailors has a mean of 67.85 inches and s. D. of 2.56 Inches while a simple sample of heighte of 1600 setoliers has a mean of 68:55 Inches and 3.D. of 2.50 inches. Do The dala, indicate that soldiers are on The average taller than sailors? use 54. Los.





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90/n: given: Shilors:n, = 6400, \$1, =67.85, 8, = 2.56 Soldier: no = 1600, 7/2 = 68.55, 50 = 2.52 Step 1: Formulating Ho and H, Ho: H, = HQ. HI: MI < Me cone tailed test- Left) step 2: Los at 5% as x=0.05 step 3: Test statistic, Z = x1- x5 = 67.85-68-55 (2.56)2 + (2.52)2 6400 + (2.52)2 = -9.91 121=1-9.91) step 4: critical value at 5% (one tail test) B Xx = 1.645 step 5: Conclusion: z= 9.91>1.645=zx .. Ho is rejected at 5% & Los .. The data indicates that soldiers are on the average taller than sailors.

mean of 170 cm & s.D. of 64 cm, while a simple sample of theights of 1600 Ancelcans has a mean of 172 cm & s.D. of 6.3 cm. Do the data indicate that Americans are the any. tallet than the coolish men > [z = 11.32, H, < H, American are taller than English men]