



(An Autonomous Institution) Coimbatore-35

DEPARTMENT OF MATHEMATICS

UNIT- IV TESTING OF HYPOTHESIS

TESTING OF HYPOTHESIS

BASIC DEFINITIONS:

population:-A population is used to seles any collection of inclindual it may be finite or Infinite.

Sample:-

A sample is a small partien selected from the population and the process of drawing a sample from a population à called sampling

Sample size: -

The no. of individual in a selected sample is called the sample size.

parameter and statistics:-

Any statistical method amputed from population data is known as parameter and Any Statistical method computed prom sample data is known as statistics.





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NOTATIONS	_

MEASURE		рориган	on	SAMPLE
S13c	\rightarrow	K	→	n
Mean	Þ	μ	\rightarrow	\sqrt{c}
Standard oleviati	→ ion	7	\rightarrow	S
proportion	\rightarrow	P	→	P'
Variance	→ ·	σ-2	→	s²

Sampling Distribution :-

The various value q statistics so obtained may be arrange as a frequency distribution which is fenous as sampling distributions

Standard Excs :-

The standard deviation q sampling distribution of a statistic is known as its standard ecrose, abbievialed as s. E. (ii. avg. amount g variability from the observation of a sampling distribution).





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Otatistical Hypothesis: -In attempting to leach decision about population on the tasis of sample observations, we make assumptions about population, which are not necessarily true, are called statestical hypothesis.

Nell Hypothesis: -Null hypothesis is the hypothesis which is tested for possible rejection under the assumption that it is true and is denoted by to. [(ii) hypothesis of no difference].

Alternative thypotheris: -

A hypothesis that is complementary to mill hypothesis as called alternative hypothesis and is denoted by H1.

A procedure for designing whether to accept or reject the null hypothesis is called the lest of Aypothesis.

Level a significance: -

the null hypothesis is rejected. expensially 5% and 1%. level a significance are used.





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UNIT-I TESTING OF HYPOTHESIS Certical region cor) Region of rejection !-The critical region of a test of statistical hypothesis is that region of the rounned cannot which corresponds to the rejection of null-hypothesis, Ho. Those corresponds to the rejection of null-hypothesis, Ho is called region which lead to the acceptance of the is called acceptance region. Expor in Sampling: -Enois are Type I, Type I errors. Type I error: Reject Ho when it is being. Type I error: Accept to when it is false. p (Type I evor) = & & p (Type fi evor) = B. One tail & two tail test :of Ho & population parameter & pl & 1/te

sample statistics, then The null thypothesis is yiven by Ho: H= Ho

Alternative hypothesis is yours by,

H1: H = Mo (two-tailed)

H1: H> Ho (Right failed) (one fail)

HI: H < HO (Left tailed) (")





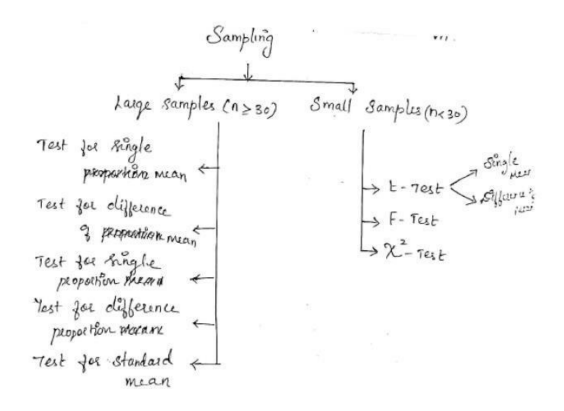
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PROCEEURE FOR TESTING A HYPOTHESIS: -

- 1) Formulate Ho and HI
- 2) choose the level of significance of
- 3) compute the test statistic using the data available.
 4) pick out the certical value from the tabulation
- 5> Conclusion: compare the computed value of the test statistic with the critical value at The given Level & significance.







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Large samples (n > 30)

Critical values (vr) significant values:
The sample values of the statistic beyond which the null hypothesis will be rejected are called critical values or significant values.

Level of significance Natures of test 1% 5%. 10%.

Two tailed test (2): 2.58 1.96 1.645

one tailed test (2): 2.33 1.645 1.28 (light - 2.33 - 1.645 - 1.28 (light)