

a) Meanb) Actualc) Predictedd) Expected ANS) D

a) Score

a) Statisticb) Hypothesis

2. Chisquare is used to analyse

STATISTICS WORKSHEET-5

1. Using a goodness of fit, we can assess whether a set of obtained frequencies differ from a set of frequencies.

O1 to O	010 are MCC)s with only	one correct answer.	Choose the correct of	ption.
---------	-------------	--------------	---------------------	-----------------------	--------

	b)	Rank
	c)	Frequencies
		All of these
	,	ANS) C
3.	Wh	at is the mean of a Chi Square distribution with 6 degrees of freedom?
	a) 4	
	b)	
	-	
	c)	O .
	/L	0
	d)	8
		ANS) C
4.	W/h	ich of these distributions is used for a goodness of fit testing?
4.		Normal distribution
	_	
		Chisqared distribution
		Gamma distribution
	d)	Poission distribution
		ANCID
		ANS) B
5 V	Vhic	th of the following distributions is Continuous
<i>5</i> v	V IIIC	of the following distributions is continuous
a) F	Sino	mial Distribution
, _		2 101110 W1201
b)]	Нур	ergeometric Distribution
,	J 1	
c) F	Dis	stribution
d) F	oiss	son Distribution
AN	S) C	

6. A statement made about a population for testing purpose is called?

c) Level of Significance
d) TestStatistic
ANS) B

- 7. If the assumed hypothesis is tested for rejection considering it to be true is called?
 - a) Null Hypothesis
 - b) Statistical Hypothesis
 - c) Simple Hypothesis
 - d) Composite Hypothesis

ANS) A

- 8. If the Critical region is evenly distributed then the test is referred as?
 - a) Two tailed
 - b) One tailed
 - c) Three tailed
 - d) Zero tailed

ANS) A

- 9. Alternative Hypothesis is also called as?
 - a) Composite hypothesis
 - b) Research Hypothesis
 - c) Simple Hypothesis
 - d) Null Hypothesis

ANS) B



WORKSHEET

10.	In a Binomial Distribution, if 'n' is the number of trials and 'p' is the probability of
	success, then the mean value is given by

- a) np
- b) n

