## **STATISTICS WORKSHEET-2**

Q1 to Q15 have only one correct answer. Choose the correct option to answer your question.

1. W	L. What represent a population parameter?								
A) S	D B	) mean	C) both		D) none				
2. W	2. What will be median of following set of scores (18,6,12,10,15)?								
A) 1	4 E	3) 18	C) 12	D) 10					
A) A B) A C) T	3. What is standard deviation? A) An approximate indicator of how number vary from the mean B) A measure of variability C) The square root of the variance D) All of the above								
A) E B) M <mark>C) B</mark>	he interva xhaustive Jutually ex oth of the Jone	kclusive	e	in a group	ed frequency distribution				
<ul><li>5. What is the goal of descriptive statistics?</li><li>A) Monitoring and manipulating a specific data</li><li>B) Summarizing and explaining a specific set of data</li><li>C) Analyzing and interpreting a set of data</li><li>D) All of these</li></ul>									
A) D <mark>B) D</mark> C) D	set of dat Pata junk P <mark>ata set</mark> Pata view Pata dodgi		d in a par	cicipant by	variables format is called				
7. In	7. In multiple regression, independent variables are used								
A) 2	<mark>or more</mark>	B) 2	C)	1	D) 1 or more				

8. Which of the following is used when you want to visually examine the relationship between 2 quantitative variables?									
-	etween 2 quantitati	ve variables:							
A) Line graph									
B) Scatterplot									
, .	C) Bar graph								
D) Pie graph									
9. Two or mor	e groups means are	compared by using	Ţ						
<ol><li>Two or more groups means are compared by using</li><li>A) analysis</li></ol>									
B) Data analysis									
C) Varied Variance analysis									
D) Analysis of variance									
D / / (1 a / y 3 3 a /	Variation								
10is	a raw score which h	nas been transform	ed into standard	deviation					
units?									
A) Z-score	B) t-score	C) e-score	D) SDU scor	e					
11is	the value calculated	d when you want th	e arithmetic ave	erage?					
A) Median	B) mode	<mark>C) mean</mark>	D) All						
12. Find the mean of these set of number (4,6,7,9,2000000)?									
A) 4	B) 7	C) 7.5	D) 400005.2	<u> </u>					
13 is	s a measure of centr	al tendency that ta	kes into account	: the					
magnitude of	scores?								
A) Range	B) Mode	C) Median	D) Mean						
	cuses on describing	-		involves					
	immediate data and	d making inferences	;						
A) Descriptive	and inferences								
B) Mutually ex	clusive and mutuall	y exhaustive prope	rties						
C) Positive skew and negative skew									
D) Central ten	dency								
15. What is the formula for range?									
A) H+L	B) L-H	C)	LXH	D)					
H-L									