International Institute of Health Management Research Delhi

Term End Exam (Batch- 2019-21)

Data Management and Analysis

Total marks: 90 (70+20) Duration: 2 hrs Section A (20 marks – Each question carries 2 marks) A1) With the help of the Compute command in SPSS, it is possible to (a) generate new variables (b) use existing variables (c) carry out analysis (d) all of them A2) The new values generated with the help of Recode command in SPSS can be stored into a a) new variable (b) same variable (c) both (a) and (b) (d) none of them A3) You have obtained 0 (zero) as the value of Pearson's correlation coefficient (r) while carrying out bi-variate analysis. The result indicates that there is (a) no linear relationship (b) a linear relationship (c) both (a) and (b) (d) none of them A4) Data files of the SPSS is saved with extension (a) spv (b) sav (c) spvs (d) savs A5) Simple linear regression is used to model the relationship between a) one dependent and one independent variable (b) one dependent and two independent variable (c) two dependent and two independent variable (d) none of them A6) Ordinal level data are characterized by: a) Equal intervals between each adjacent score (b) A fixed zero (c) data that can be meaningfully arranged by order of magnitude (d) none of the above. A7) Which among the following window the results of your SPSS analysis appear? a) Data view (b) Variable view (c) Output viewer (d) Data editor A8) Is it possible to merge two SPSS files into one SPSS file? Yes / No A9) Correlation coefficients give no indication of the direction of causality Yes/No A10) Is it possible to use common arithmetic operators in Compute command of SPSS? Yes/No Section B (30 marks – each question carries 6 marks. Word limit: maximum 250 words /per answer) B1) Explain the relationship between data, information and knowledge B2) Differentiate between discrete data set and continuous data set B3) What is the difference between percentage and valid percentage which appears in any SPSS output?

B4) Explain the difference between independent and dependent variable.

B5) Briefly mention about DBMS functions.

Section C (20 marks. Word limit: 500 word max.)

C1) Interpret and explain the following output

Group Statistics									
Employee Gender		N	Mean	Std. Deviation	Std. Error Mean				
Performance Score	Male	110	5.6818	2.74257	.26149				
	Female	118	6.1441	1.94046	.17863				

Independent Sample Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference			
Performance Score	Equal variances assumed	42.802	.000	-1.477	226	.141	46225			
	Equal variances not assumed			-1.460	194.923	.146	46225			

Section D

(20 marks – Each question carries 2 marks. Internal Assessment) IA.1) A string type of variable in the SPSS can contain (a) numeric values (d) none of them (b) text (c) both (a) and (b) IA.2) While running cross-tabulation by the SPSS, we can generate (a) column-wise percentages (b) row-wise percentages (d) chi-square statistics (d) all of them IA.3) Frequency distribution is basically (a) classifying data into different groups (b) coding data into different groups (c) rearranging data into different groups (d) none of them IA.4) 't'-test helps in comparing (a) mean (b) proportion (c) percentages (d) none of them IA.5) Variables are _____, when change in one variable result into a corresponding change in the other variable. (a) correlated (b) independent (c) both (a) and (b) (d) none of them IA.6) A simple linear regression analysis is about examining relationship between (a) dependent and dependent variable (b) independent and independent variable (c) independent and dependent variable (d) all of them IA.7) Value of correlation coefficient lies between: (a) 0 and -1 (b) -1 and +1(c) 0 and +1(e) none of them

IA.8) Is it possible to compute mean, if we have data in categorical variable YES/NO

 $\textbf{IA.9) Is it possible to transform continuous data into categorical data in SPSS \\ \qquad \textbf{YES/NO} \\$

IA.10) Chi-square test can be used on categorical variables

YES / NO