OLABISI ONABANJO UNIVERSITY, AGO IWOYE FACULTY OF SOCIAL SCIENCES/ MANAGEMENT SCIENCES DEPARTMENT OF GEOGRAPHY/ TRANSPORT MANAGEMENT 2017/2018 HARMATTAN SEMESTER EXAMINATION

COURSE CODE: GRP 401/TLM 407

COURSE TITLE: QUANTITATIVE TECHNIQUES IN GEOGRAPHY AND TRANSPORT INSTRUCTION: ANSWER QUESTION ONE AND ANY OTHER TWO QUESTIONS

TIME ALLOWED: TWO HOURS

1. The manager of a transport company obtained data on the fleet of vehicles and revenue of his company between 2007 and 2016 as shown in Table 1 below.

Table 1:

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Vehicles (x)	150	165	201	243	250	212	253	301	352	402
Revenue (in million Naira) (y)									58	61

- (i) Calculate the Product Moment Correlation coefficient for the bivariate distribution in Table 1
- (ii) Using the result in (i) above, test the hypothesis that there is no correlation between revenue generated and the fleet of vehicles at 0.05 significant level (Critical value from Student's t-table at 5% level and 8 degrees of freedom = 2.306)
- (iii) Develop the estimating equation to predict revenue (y) from fleet of vehicles (x)
- (iv) Predict revenue for fleet of vehicles = 350; 480 and 720
- (v) Interprete the regression coefficient (b) of the estimating equation
- (vi) Discuss any three of the assumptions to be considered in carrying out a regression analysis
- 2. The data in Table 2 shows the casualties in road accident in ten randomly selected towns of two local government areas.

Table 2:

Town Id.	1	2	3	4	5	6	7	8	9	10
Local Govt. A	52	34	40	41	50	28	18	30	25	14
Local Govt. B	10	16	39	47	28	51	25	39	18	15

- (i) Using Student's t-test, examine the hypothesis that road accidents are the same (at 5% significance level) in the two local government areas (critical t-value at 5% level and 18 degrees of freedom = 2.10).
- (ii) What is meant by degrees of freedom in hypothesis testing?
- (iii) Explain the random sampling method
- 3. Table 3 is a contingency table of marital status of commuters in Lagos state and their view on the convenience of BRT service.

Table 3:

		Convenience	Convenience of BRT Service			
		Convenient	Not convenient			
Marital status	Single	35	15			
	Married	20	30			

- (i) Use the Chi-square analysis to examine the hypothesis that marital status of commuters determines their view on convenience of BRT service (Critical χ value at 5% level and one degree of freedom = 3.841)
- (ii) What are type I and type II errors in hypothesis testing
- (iii) What is the difference between descriptive and inferential statistics.
- 4. Ten countries were randomly selected and ranked according to their performance on rail connectivity and per capital income as shown in Table 4.

Table 4:

Country Id.	1	2	3	4	5	6	7	8	9	10
Rank of rail connectivity (Beta index)	8	3		2	7	10	4	6	1	5
Rank of per capital income (\$'000)	9	5	10	1	8	7	3	4	2	6

- (i) Using the Spearman's rank correlation coefficient, determine the nature of the relationship between rail connectivity and per capital income.
- (ii) Does correlation imply causality? Discuss.
- (iii) What is the difference between correlation and regression analysis?
- 5. Table 5 shows the identification of primary health care facilities (PHC) and their nearest neighbour in Ijebu North local government area of Ogun state. The land size is 164 sq. km.

Table 5:

A SOUTH OF										
PHC Id.	1	2	3	4	5	6	7	8	9	10
Nearest Neighbour Id.	3	3	1	5	6	5	9	1	7	7
Distance (in km.)	1.5	1.3	1.5	2.2	1.8	2.7	2.4	2.7	1.8	3.0

- (i) Compute the Nearest Neighbour Statistic
- (ii) Determine the pattern of the distribution
- (iii) Why do we take samples in social survey?
- 6. The data given in Table 6 represents the income (in №'000) of ten randomly selected drivers in three transport companies.

Table 6.

Company A 13 11 17 19 16 15 12 13 14 1	4
Cullipain 10 10 11 10	-
)
Company B	3
Company C 20 18 14 22 16 14 10 9 12	

- (i) Use the one way analysis of variance (ANOVA) to test the hypothesis that there is no significant difference in income paid across the three transport companies at 5% level (critical F-value at 5% level: $F^2_{27} = 3.35$)
- (ii) Briefly describe the four scales of data measurement.