CHUKA



UNIVERSITY

UNIVERSITY EXAMINATIONS FOR THE AWARD OF BACHELOR OF SCIENCE IN ECONOMICS AND STATISTICS. BACHELOR OF ARTS IN ECONOMICS AND SOCIOLOGY, BACHELOR OF ARTS IN ECONOMICS & MATHEMATICS AND

ECON 235: ECONOMIC STATISTICS II

SUPPLEMENTARY/RESIT EXAMINATION

QUESTION ONE

Write short notes on the following: а i Regression co-efficient [4 Marks] **Regression equations** [4 Marks] ii Standard error of estimates [4 Marks] iii Co-efficient of determination iv [4 Marks] Co-efficient of non-determination [4 Marks] v

b) The table below shows the number of motor vehicles registration in a certain territory for a term of five years and the sale of motor tyres by a firm in that territory for the same period

Year	Motor Registration	No. of Tyres sold	
1	600	1250	
2	630	1100	
3	720	1300	
4	750	1350	
5	800	1500	

Find the regression equation to estimate the sale of tyres when the motor registration is known. Estimate the sale of tyres when motor registration is 850 [10 Marks]

QUESTION TWO

Four coins are tossed at time 208 times. Number of heads observed at each throw is recorded and the results are as follows:

Heads	0	1	2	3	4	Total
Frequency	5	48	112	35	8	208
i Fit a binomial distribution to the above data						

Fit a binomial distribution to the above data i

ii Briefly discuss characteristics of poisons process

QUESTION THREE

[10 Marks]

ECON 235

i Correlation does not necessarily mean causation. Discuss [5 Marks]

Find the pearsonian correlation coefficient from the following series of marks obtained ii by 10 students in a class test in mathematics (X) and statistics (Y) [10 Marks]

Х	45	70	65	30	90	40	50	75	85	60
Y	35	90	70	40	95	40	60	80	80	50
iii) Compute the probable error PE(r) [5 Mark]										

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QUESTION FOUR

The following table gives the monthly sales of a certain firm in three states by its four salesmen:

States		Total			
	Α	В	С	D	
Х	5	4	4	7	20
Y	7	8	5	4	24
Х	9	6	6	7	28
Total	21	18	15	18	72

Set up an analysis of variance table for the above information. Calculate the F-coefficient and state whether the difference between sales affected by the four salesmen and difference between sales affected in three states are statistically

significant

[20 Marks]
