Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

What is the appropriate statistical tool to test the strenghth of relationship between two continuous variables?

Correlation coefficient

Correlation coefficient
Only one of these is not among the eight intellectual foundations of behaviouralism? Regression
The following estimates in inferential statistics are expected, except Descriptive coefficient
Correlation is dependent on so many conditions, but which one is more primary? Variables are related
The following estimates in inferential statistics are expected, except Descriptive coefficient
Testing the statistical relationship between Age and Weight will requireas themost appropriate statistical tool Correlation coefficient
Collection, organising, summarising, analysing and presentation of qualitative or quantitative data is called Descriptive statistics
A analytical tool like correlation co-efficient can be between and minus 1 and plus 1
Statistics that draws inference about a population from the sample base of a given population is known as Estimation
The validity of knowledge often consist of propositions that may be subjected to empirical inquiry, and is described as
What is the statistical tool that would be reliable for testing the relationship between two definitive variables? Chi Square

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net