

[EDU821] Assuming you are asked to represent the distribution in a pie chart, what will be the degree for geography students
(d)

[EDU821] What is the population of students represent in the table
(b) 705

[EDU821] 30. What is the equivalent score in a distribution with a means of 50, standard deviation of 10 and a z (zee) of 0.78
(b) 57. 8

[EDU821] In a distribution with a mean (\bar{x}) of 71, a standard deviation of 18 and a total score (Σx) of 85 calculate z.
(a) 0.78

[EDU821] One of these is NOT a condition for using the Pearson product moment correlation.
(c) The scale used to obtain scores are ratio or interval

[EDU821] A measure of all possible objects, events, incidences that has similar characteristics is known as
(c) Population

[EDU821] One of these is NOT an example of qualitative variable.
(c) temperature in degrees

[EDU821] Numerical properties of samples are usually referred to as
(a) Estimates

[EDU821] The correlation coefficient observed between two variables will vary from one population to another because:
(d) The issue of changes in the population

[EDU821] The points on scale which divides the distribution into 100 equal parts are called
(c) centiles

What is the population of students who wrote the test
(a) 10