



Education Data Warehouse & Analyzer URLs, Usernames & Passwords



correlation coefficient

a number or function that indicates the degree of correlation between two sets of data or between two random variables and that is equal to their covariance divided by the product of their standard deviations

count

to indicate or name by units or groups so as to find the total number of units to include in a tallying and reckoning

count distinct

count not empty

distribution

the position, arrangement, or frequency of occurrence (as of the members of a group) over an area or throughout a space or unit of time

linear regression

maximum

the greatest quantity or value attainable or attained; the largest of a set of numbers

mean

a value that is computed by dividing the sum of a set of terms by the number of terms

median

a value in an ordered set of values below and above which there is an equal number of values or which is the arithmetic mean of the two middle values if there is no one middle number

minimum

the least quantity assignable, admissible, or possible; the least of a set of numbers

standard deviation

a measure of the dispersion of a frequency distribution that is the square root of the arithmetic mean of the squares of the deviation of each of the class frequencies from the arithmetic mean of the frequency distribution

sum

the result of adding numbers

threshold

a value above which something is true or will take place and below which it is not or will not

variance

the square of the standard deviation