Coefficient of Determination

The sample *coefficient of determination* is a measure that gives the proportion of total variability in the dependent variable y that could be explained or accounted for by the linear relationship with the independent variable x. This can be easily calculated by getting the square of the correlation coefficient, and then expressing it in percent.

Coefficient of determination = r^2





աներ, ինչին ինչին, ինչին, նինչին ինչին, որը