Home > line of best fit

line of best fit

Definition:

a straight line used as a best approximation of a summary of all the points in a scatter-plot. The position and slope of the line are determined by the amount of correlation between the two, paired variables involved in generating the scatter-plot. This line can be used to make predictions about the value of one of the paired variables if only the other value in the pair is known.

Source URL: https://ncpedia.org/glossary/line-best-fit

Links [1] https://ncpedia.org/glossary/line-best-fit