For the term, I chose regression here are the definitions:

**(Parenthetical)**Regression (mathematical method)

**(Sentence)**Regression is a method of mathematical approximation to find a relationship between given dependent and independent variables.

**(Expanded)**   
Regression refers to a mathematical algorithm for calculating a “best-fit line”. In essence, regression uses mathematical methods to reduce a “loss” value of the best-fit estimator. Loss refers to the difference between the regression line and the given data set values. By minimizing this “loss” value we are able to create approximation functions to predict the behaviors of data sets.

Chart, scatter chart

Description automatically generated