Simple Linear Regression

Simple Linear Regression is used to determine the average value of two independent variables. In this case, the dataset used is based on the hours a student studies for an exam against the percentage score of that student.

Simple Linear Regression determine an intercept that best fit the increasing change in hours versus percentage. So the more hours a student learns, the higher mark he/she should score. Linear Regressor shows the average probability of that happening.

The Regressor intercept is **2.01860041434683**

