

or even what conditions lead to a person being invalidated for receiving a loan from a bank.

Regression: A pioneering tool of the polymath Francis Galton, regression put simply is a numerical machine learning technique to connect the output to the input through equations.

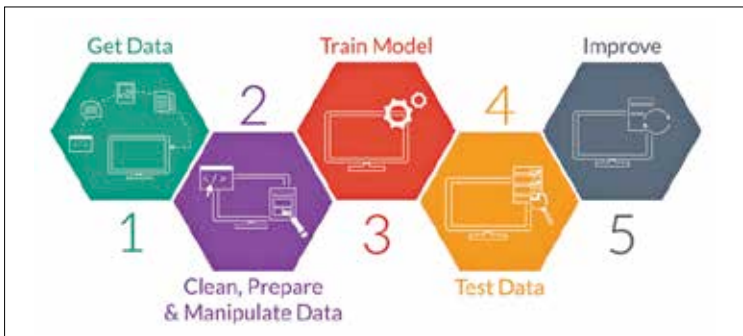
Unlike the simple graphical techniques whose equations people might find in a student's notebook, real-life regression equations are never so simple or in a single order. Just imagine correlating price movements of a stock over several years to a number of factors and building an equation out of it. Tougher than it seems, and yet regression can be used to develop equations for realistic cases such as predicting consumer engagement for a product through online interactions.

Cross-Validation: Cross-validation refers to the number of divisions or folds that are done in the data to be used for testing or training. You might be tempted to think- "Why not just use training data alone and get a 100 per cent accuracy?"

Using a model that has a higher training to testing ratio will usually yield good accuracies since there is smaller testing set to be compared against but ultimately fails when applied to new data in the future.

What makes a good machine learning model

Most machine learning experts would tell you that it's not just about accuracy but rather the program's adaptability to deal with new instances of the dataset in the future that makes the model useful. This lends many advantages to the predictive nature of machine learning algorithms which would otherwise provide erroneous and incorrect results.



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