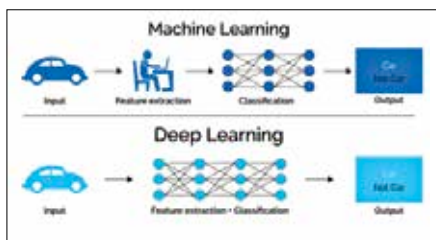


data is transmitted and relayed from point to point. But for the analyst, there are some other components to take care of:

Predictor: A fancy way of referring to parameters, variables or inputs that affect the output and are used in the algorithmic model to build use cases. Not all predictors play an open role in the output which is why analysts spend some time determining correlations and coefficients between them.

Unsupervised Data: Unsupervised data refers to information and datasets where the output is not directly stated or mentioned and thus the system works on developing a neural network by understanding what makes one input different from the other and how are all the parameters related to each other. A good example of an unsupervised dataset would be images



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that have to be classified as per their type which isn't explicitly mentioned.

Unsupervised data is usually worked on using clustering and association techniques.

Supervised Data: Contrary to unsupervised datasets, output variables are

well understood in supervised datasets and can be modelled against the inputs. Supervised datasets can have multiple outputs and multiple inputs which can make the machine learning more complex. Such a machine can be said to be undergoing supervised learning.

Think about a dataset that has retention rates for students in a class against information like hours spent studying, test marks and class engagement. Now imagine a machine working on this data and producing a model that predicts how well a new student will perform based on the pre-referential data.

Classification: Classification is a machine learning technique commonly used to classify and distinguish separate subsets within the data to tell analysts what conditions lead to the output. The output data, in this case, is not numeric and belongs to a class.

Common classification methods include treeing, decision tables, Bayes classifiers and many other algorithms. Using classification methods, you can determine things like what atmospheric conditions lead to rains, what concentration of different elements will produce a particular type of sand