

minimal optimisation). A result is a software that has 'self-learned' how to detect fraudulency and malware in files.

Malware tends to evolve in terms of its code with only minor changes from iteration to iteration. It thus becomes important to have a security system that evolves simultaneously to check how the cloud is accessed, finding anomalies and predict security breaches.

Financial Trading:- Tough grounds to work on but several teams of machine learning enthusiasts have created predictor programs that study price patterns for certain stocks on a bundle of parameters. Many of these programs tend to use the Naïve Bayes classifier enhanced by regression techniques. Some of the more accurate ones end up on the pricing list of top sellers and distributors.

One must understand however that the reason it's called 'naïve' because it runs on the assumption that all input parameters are independent of each other. Nevertheless, such programs are still the go-to locations for traders and hedgers online.

The future and beyond

Smart cars, personalised marketing systems and automated drug delivery channels are just some of the few achievements that machine learning has gifted to the world. As we teach machines to 'learn', they teach us how to solve some of the more pressing issues of the modern age. 