

Machine Learning Basics Cheat Sheet by Sara (lasago) via cheatography.com/70899/cs/19932/

All sources:

https://vas3k.com/blog/machine_learning/?ref=hn

Basic terms

regression predicting a value based on known historical data

Giving the machine some data, it will find hidden patterns and predict results.

How to collect data: manually and automatically.

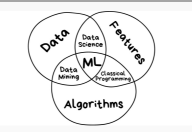
Features: parameters or variables, the factors for a machine to look at.

Algorithms: Any problem can be solved differently. The method you choose affects the precision, performance, and size of the final model.

Sources

https://vas3k.com/blog/machine_learning/?ref=hn

Three components of machine learning



Learning vs Intelligence

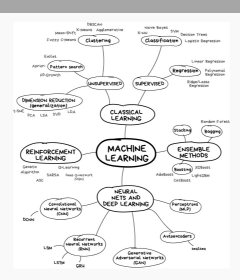
Artificial intelligence is the name of a whole knowledge field, similar to biology or chemistry.

Machine Learning is a part of artificial intelligence. An important part, but not the only one.

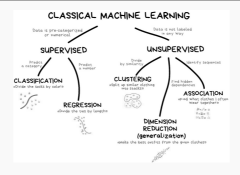
Neural Networks are one of machine learning types. A popular one, but there are other good guys in the class.

Deep Learning is a modern method of building, training, and using neural networks. Basically, it's a new architecture. Nowadays in practice, no one separates deep learning from the "ordinary networks". We even use the same libraries for them.

Мар



Classical Machine Learning





Not published yet. Last updated 25th June, 2019. Page 1 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com