

2 **WAYS TO LEARN**


**MACHINE
LEARNING**



@learn.machinelearning

Top-Down Approach

BEGINNER FRIENDLY APPROACH



Learn the high-level process of applied machine learning.

Learn how to use a tool enough to be able to work through problems.

Practice on datasets, a lot.


Transition into the details and theory of machine learning algorithms.

**BEST FREE
COURSE**

fast.ai

[@learn.machinelearning](https://twitter.com/learnmachinelearning)

BOTTOM-UP Approach



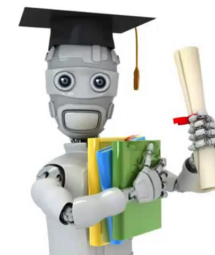
Build high-level system for end to end process

Learn how to apply these concepts on the dataset. practice a lot

Learn Machine learning in depth

Learn all the prerequisites like programming language and mathematics

BEST FREE COURSE



Machine Learning

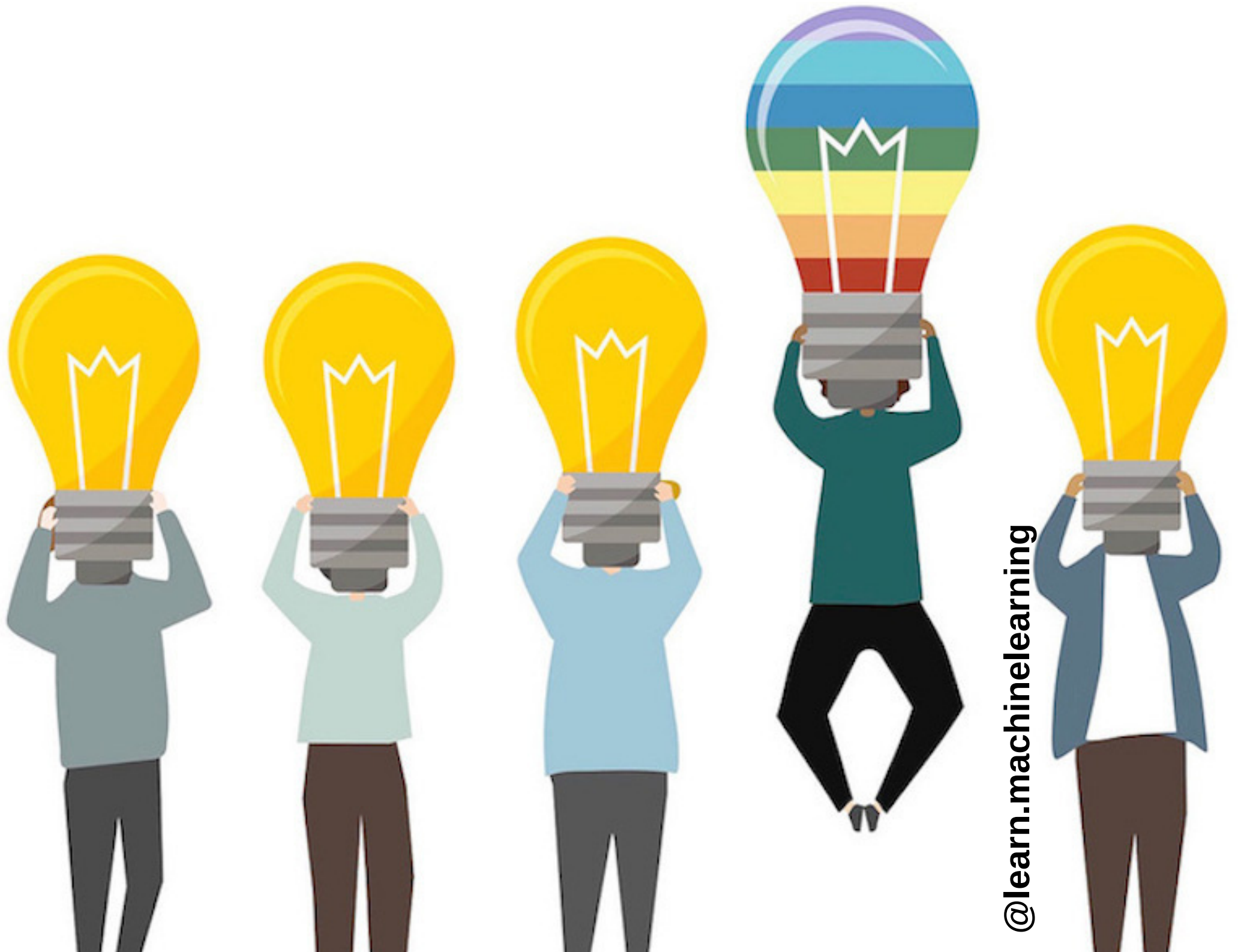
Machine Learning

by Andrew Ng

coursea

[@learn.machinelearning](https://www.learnmachinelearning.com)

WHICH SIDE ARE YOU



@learn.machinelearning

COMMENT AND LET US KNOW