

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER APPLICATIONS

23CAT702 – MACHINE LEARNING

II YEAR III SEM

UNIT III – DISTANCE-BASED MODELS

TOPIC 26 – Bagging and Random forests

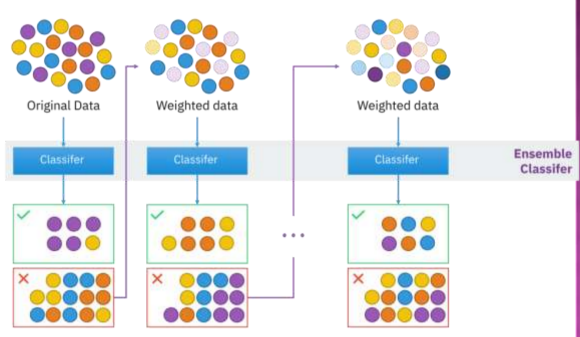




Boosting-Introduction

It is a process that multiple weak learners(**machine learning models**) train and combine their output to create strong learner from it.

Boosting is an ensemble meta algorithm for primarily reducing bias, and also variance in supervised learning







Boosting: Primary use

1. **Prevent Under-fitting** when we have less number of training data.

2. Prevent **Over-fitting** when we have enough sample for training data-set still, it is not giving a good result on the validation data-set.

How does it work?

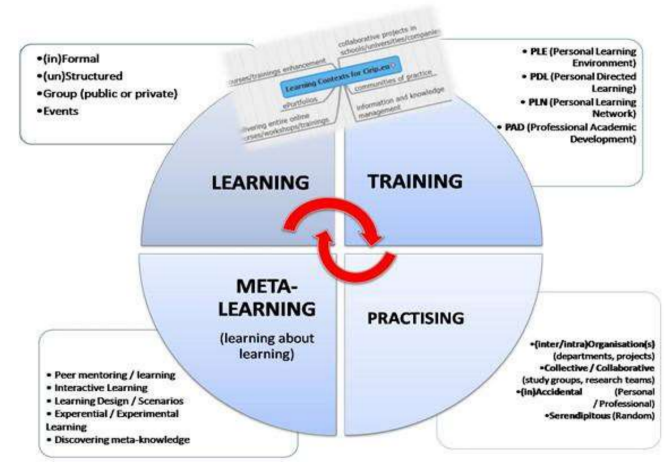
- 1. It is beginning with bootstrapping of data, which process we do in bagging as well.
- 2. Then we start different machine learning models training which is known as weak learners.





Meta Learning







Meta Learning

SIS

meta-learning as "learning how to learn".

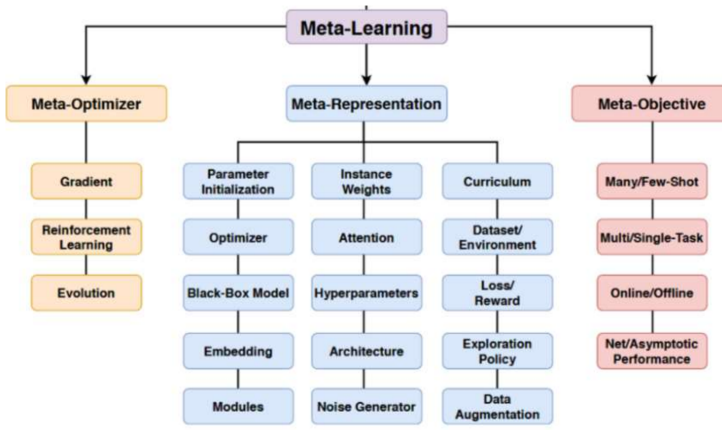
Meta-learning simply means "learning to learn".

The goal isn't to take one model and focus on training it on one specific dataset.



Meta Learning

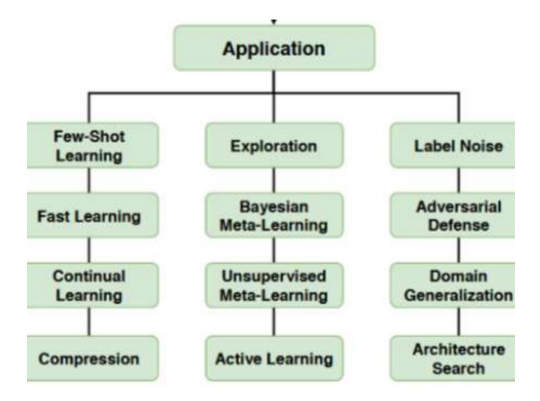






Meta Learning - Applications









- https://medium.com/ml-research-lab/boosting-ensemble-meta-algorithm-for-reducingbias-5b8bfdce281
- https://en.wikipedia.org/wiki/Boosting_(machine_learning)
- https://medium.com/abacus-ai/a-beginners-guide-to-meta-learning-73bb027007a





