1 Introduction

• Training Set: is used to tune the parameters of an adaptive model

What about adaptive model??

How to design or select an good adaptive model??

- **Learning phase**: The precise form of the function(adaptive model) is determined during the *training phase*
- General Workflow
 - 1. Preprocess:
 - Normalization : For example : transforming different size of pics to the same one.
 - Reduction: Reduce dimension or quantity, to speed up communication. How to reduce dimension/quantity while preserving the information in those data is not easy.
 - 2. Training
 - 3. Test: We can't train our model on all data that we have. We have to separate some of them to verify our model.
 - 4. Output result

Classification:

- supervised learning: Training data comprise examples of the input vectors along with their corresponding target vectors
 - classification:decrete
 - regression:continuous
- unsupervised learning: Training data consists a set of input vector **x** without any corresponding target value
 - cluster: to discover group of similar examples
 - density estimation: to determine the distribution of data within the input space.

- visualization: to project the data from a high-dimensional space down to two/three dimensions for the purpose of visualization.
 Data visualization is a hot field now. Is this can be used to preprocess data set, as mention in Reduction?
- reinforcement learning: finding suitable actions to take in a given situation in order to maximize a reward.
 - Make a balance of exploration and exploitation
 - exploration : explore the unknow space.
 - exploitation: make use of the actions that are known to yield a high reward.

Do you remember PSO ???

$$V(t+1) = w * V(t) + C_1 * R_1 * (P(t) - X(t)) + C_2 * R_2 * (G(t) - X(t))$$
(1)

$$X(t+1) = X(t) + V(t+1)$$
 (2)

It also need a balance between exploitation and exploration.But it has a global attraction when particle explore the unknown space. It is lucky...HA!

• deep learning: a new branch of machine learning. wikipedia