# **Six Jars Summary**

## 

## **Part 2**

How to distribute your work through the six jars

1. In most cases, your job:
   1. *Data and task identification*
   2. For eg: Helmet detection of motorists for identification of violations, locate number plate and identify characters of the number plate.
   3. For eg: Analysing crop leaves to identify if the plant is diseased and classify which disease.
2. Mix & Match:
   1. *Model, Loss, Learning, Evaluation*
   2. These are pre-engineered tools, we should learn how to effectively apply them to accomplish our tasks
   3. They can be tweaked to yield results in our favour, this is called Hyperparameter Tuning.