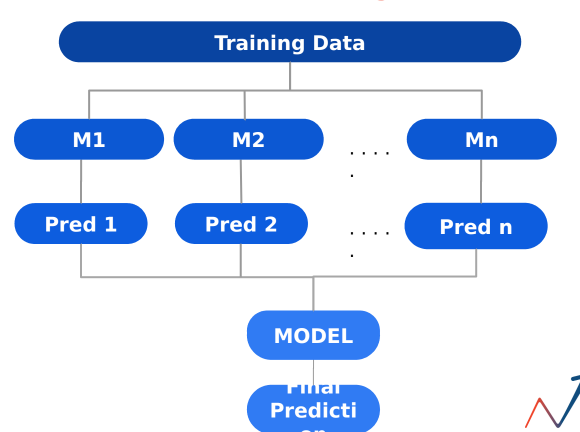
Stacking

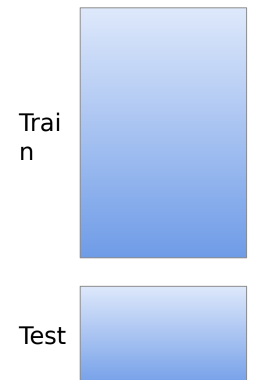


Stacking

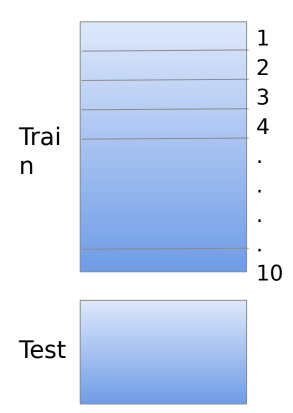


Analytics Vidhya

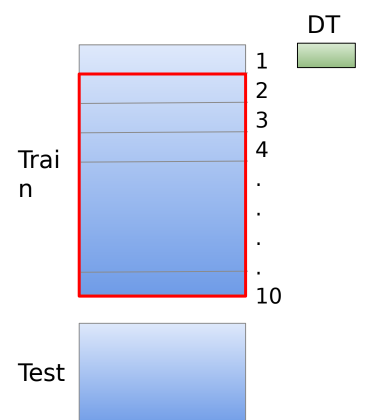
Learn everything about analytics



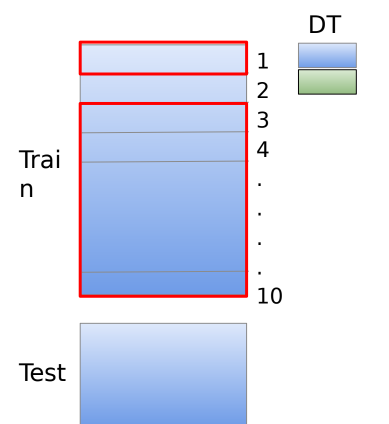




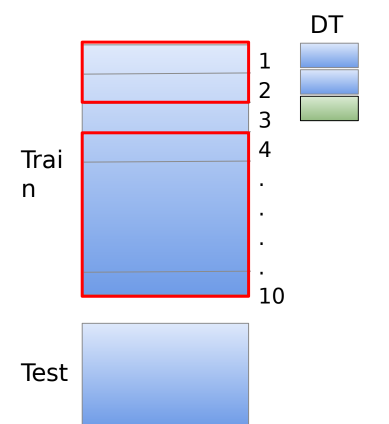




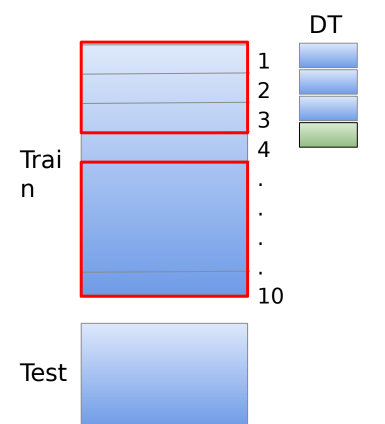




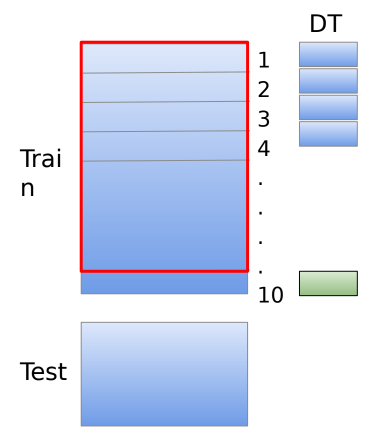




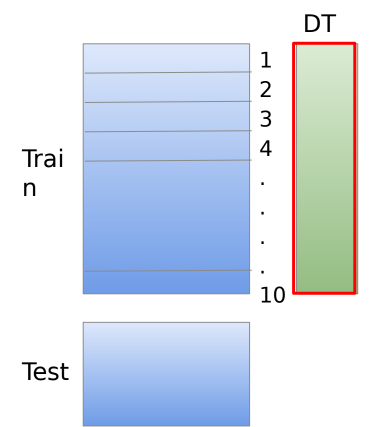




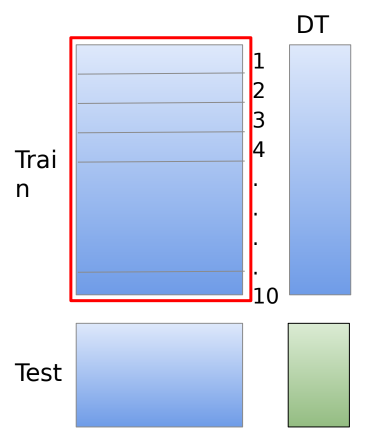




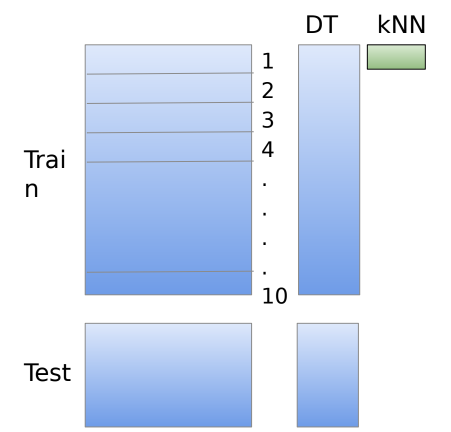




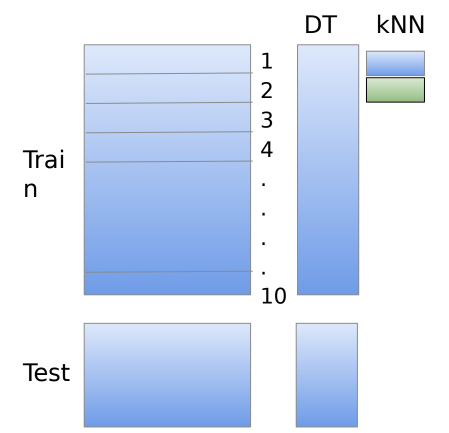




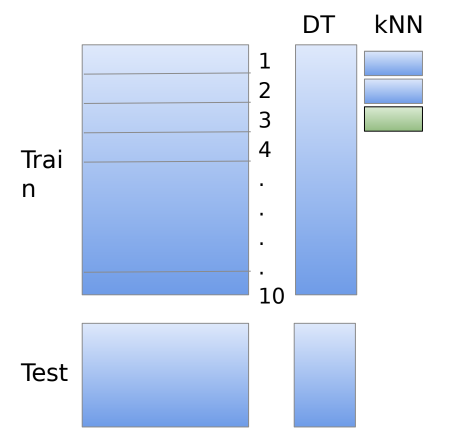






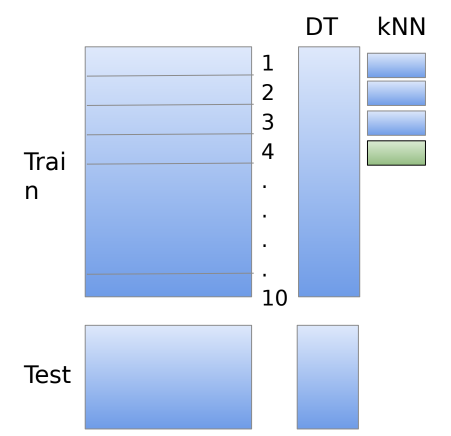




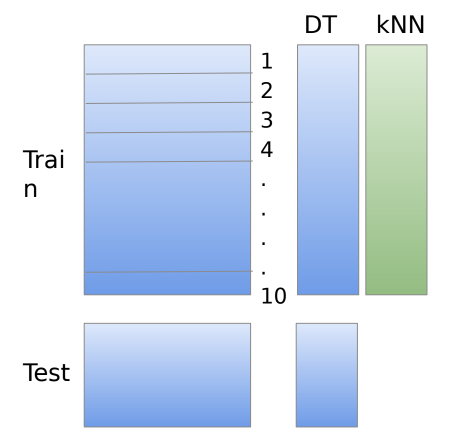




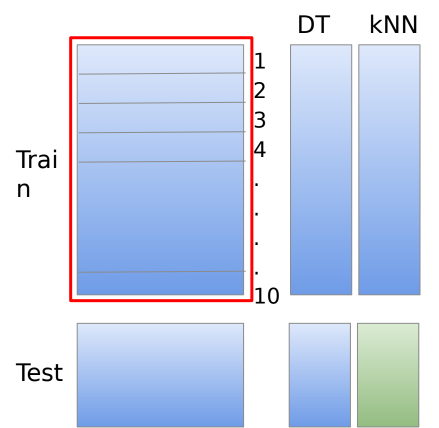
Advanced Ensemble Techniques



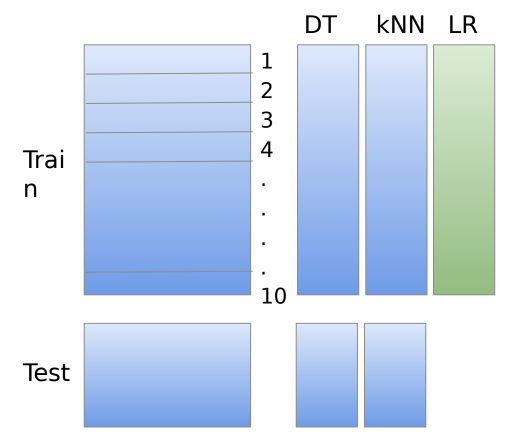




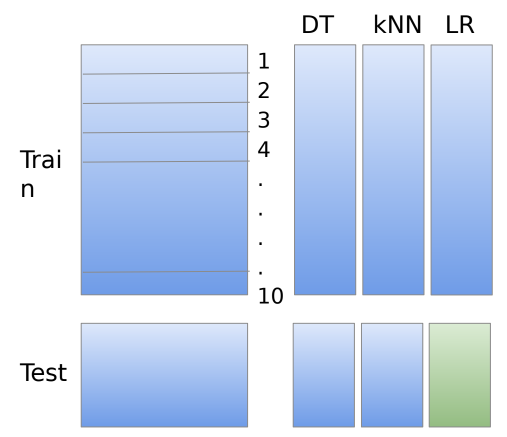






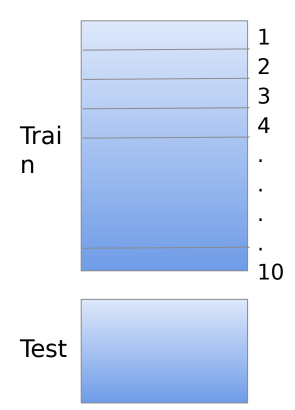




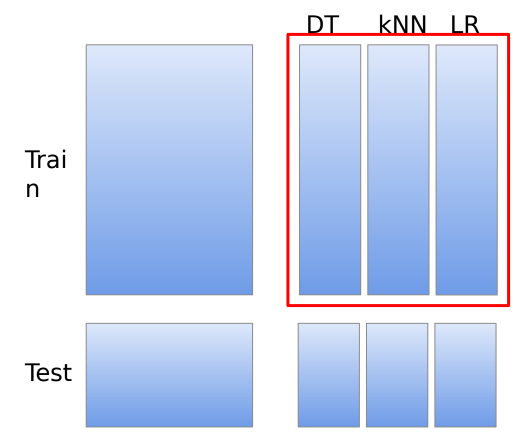




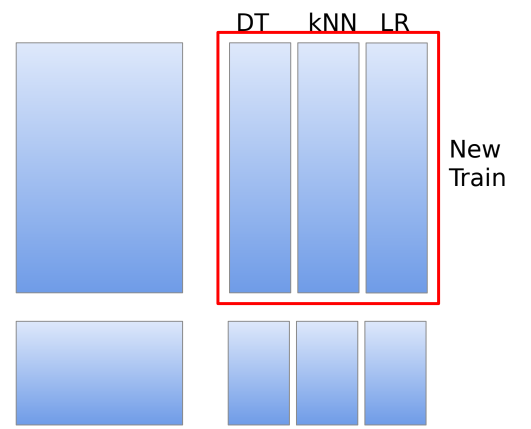
Why 10?



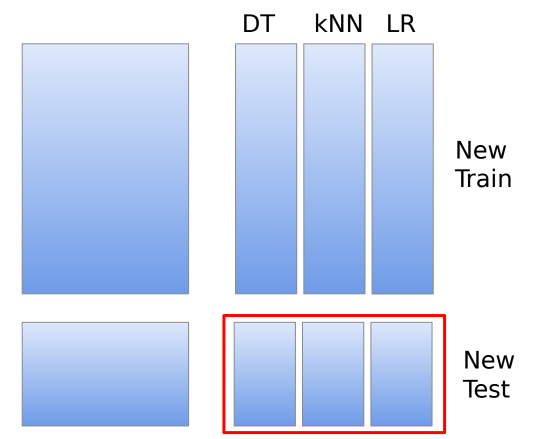




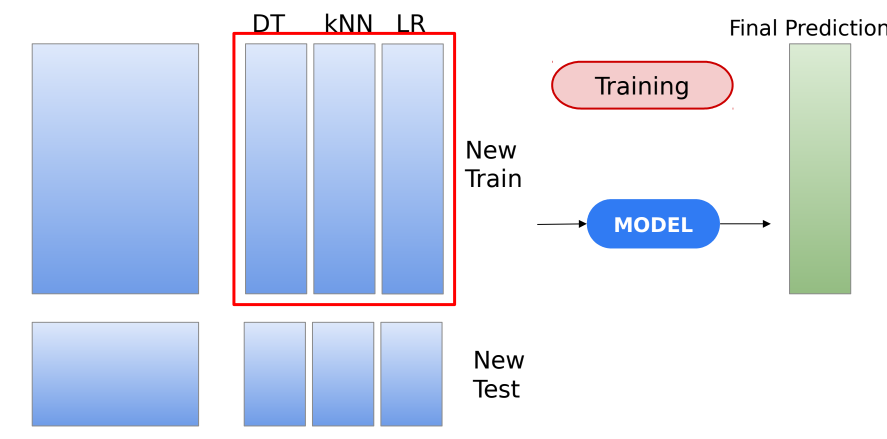


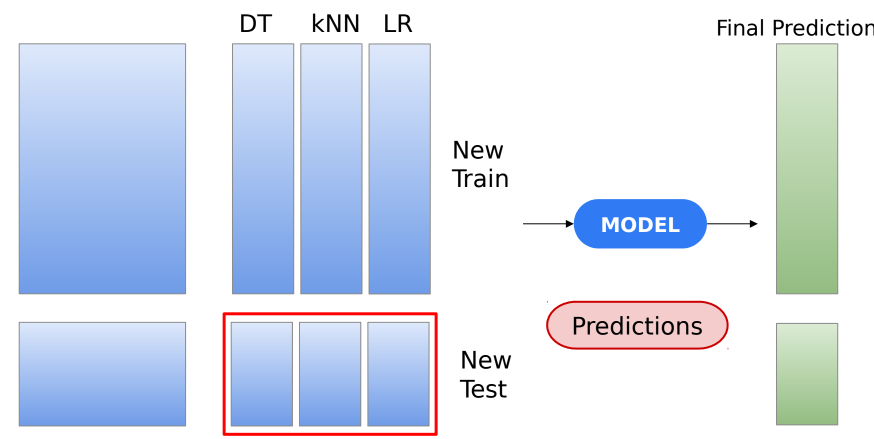




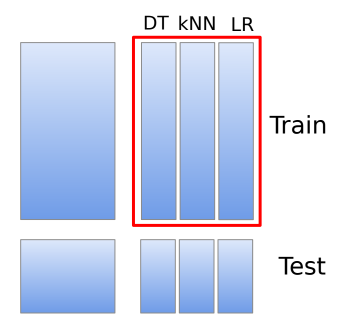




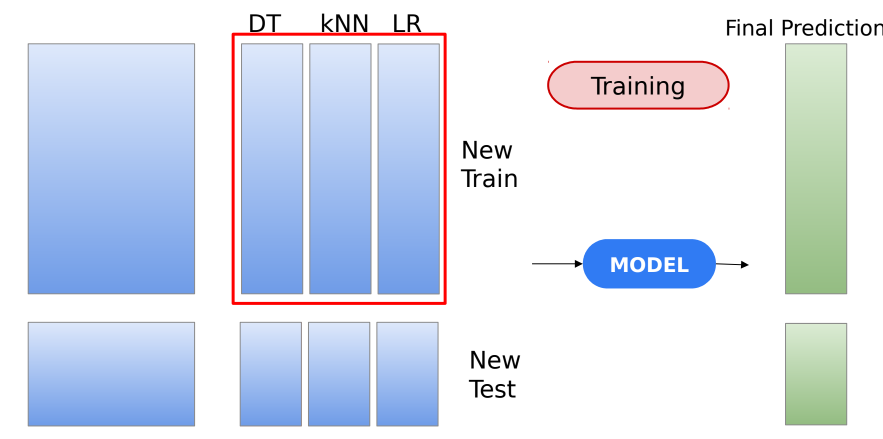


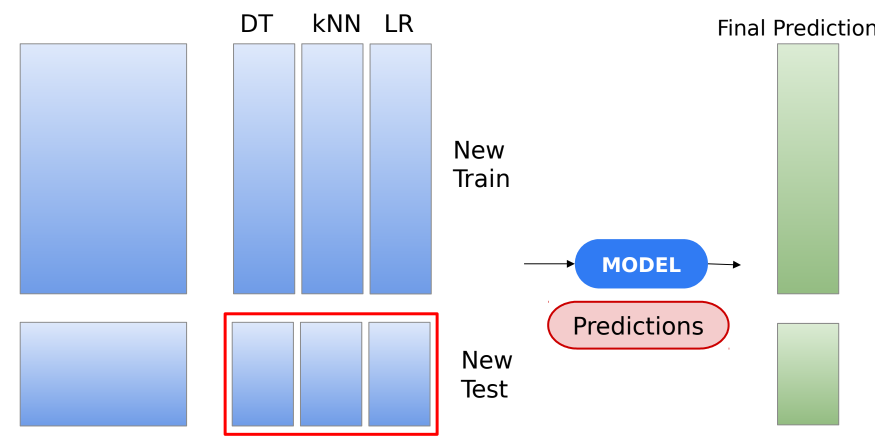


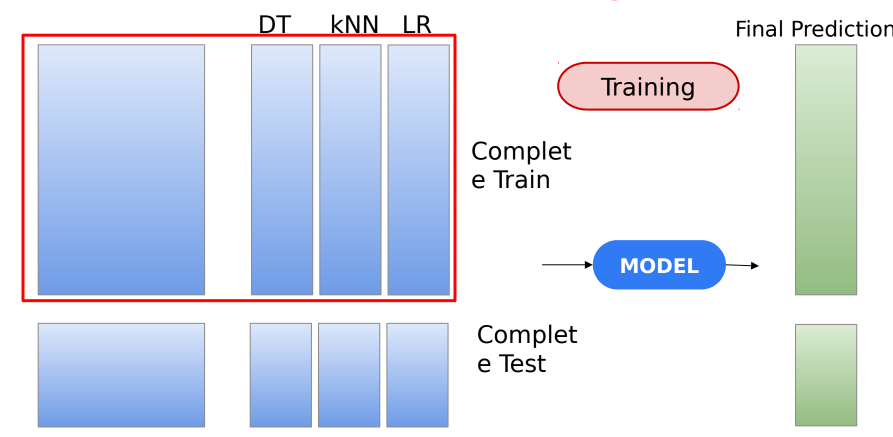
 Use given features along with the new predictions as features

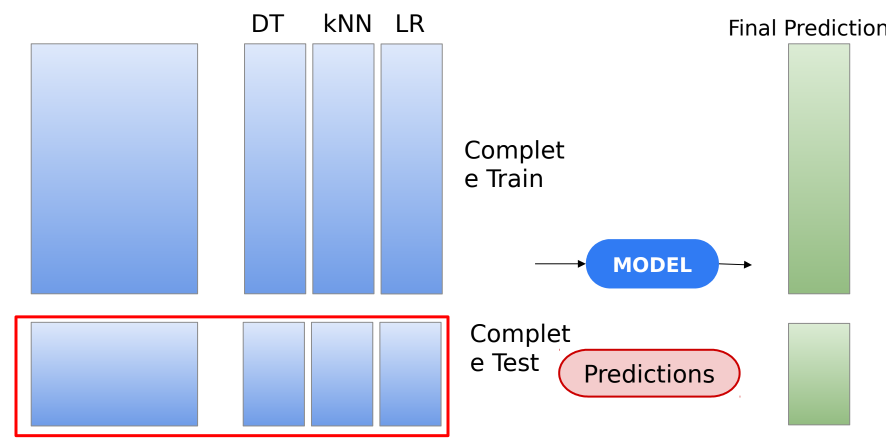






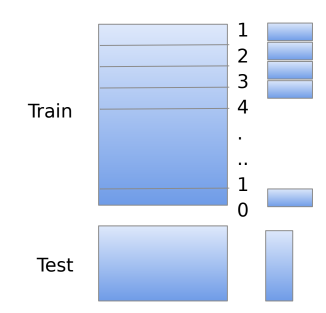




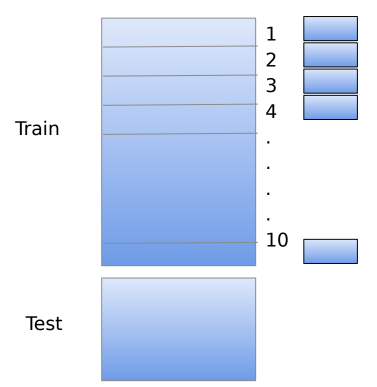


 Use given features along with the new predictions as features

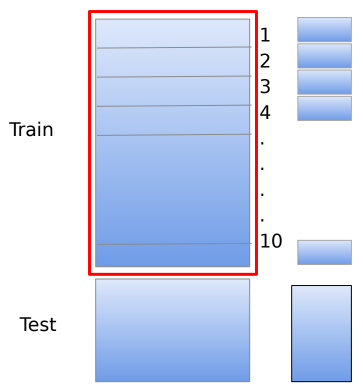
 Generate multiple predictions for test and aggregate them



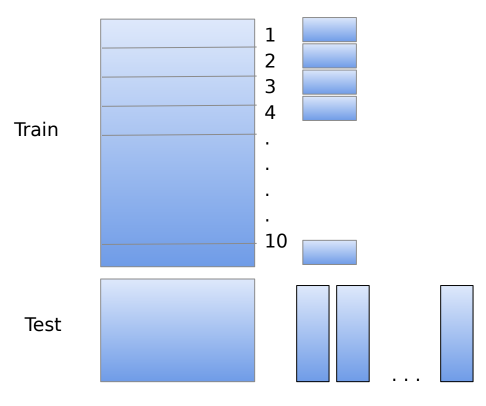




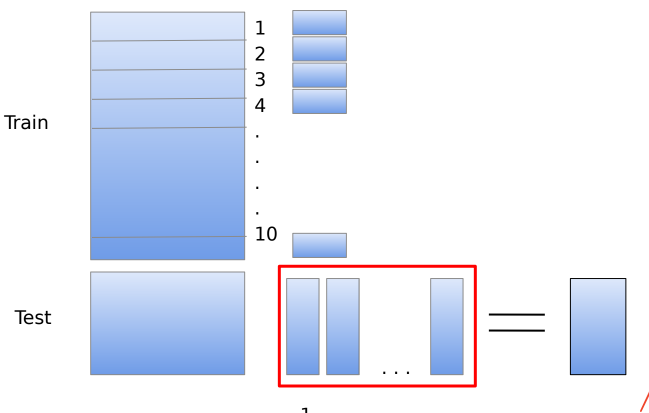










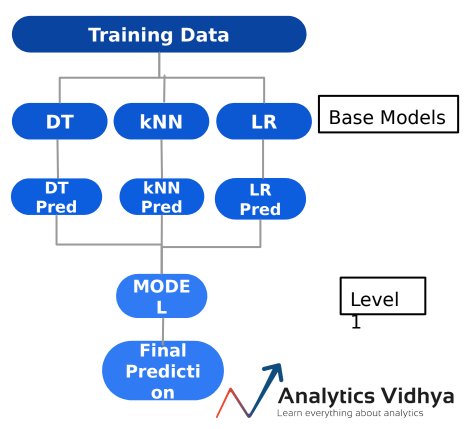


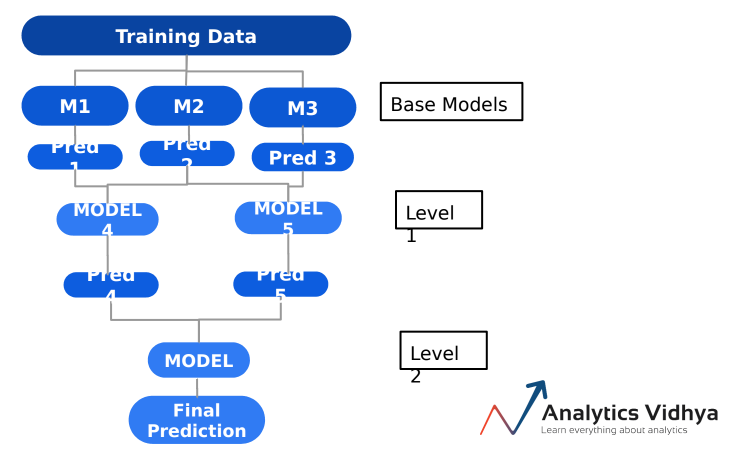


 Use given features along with the new predictions as features

 Generate multiple predictions for test and aggregate them

 Increase the number of levels for stacking models





 Use given features along with the new predictions as features

 Generate multiple predictions for test and aggregate them

 Increase the number of levels for stacking models

