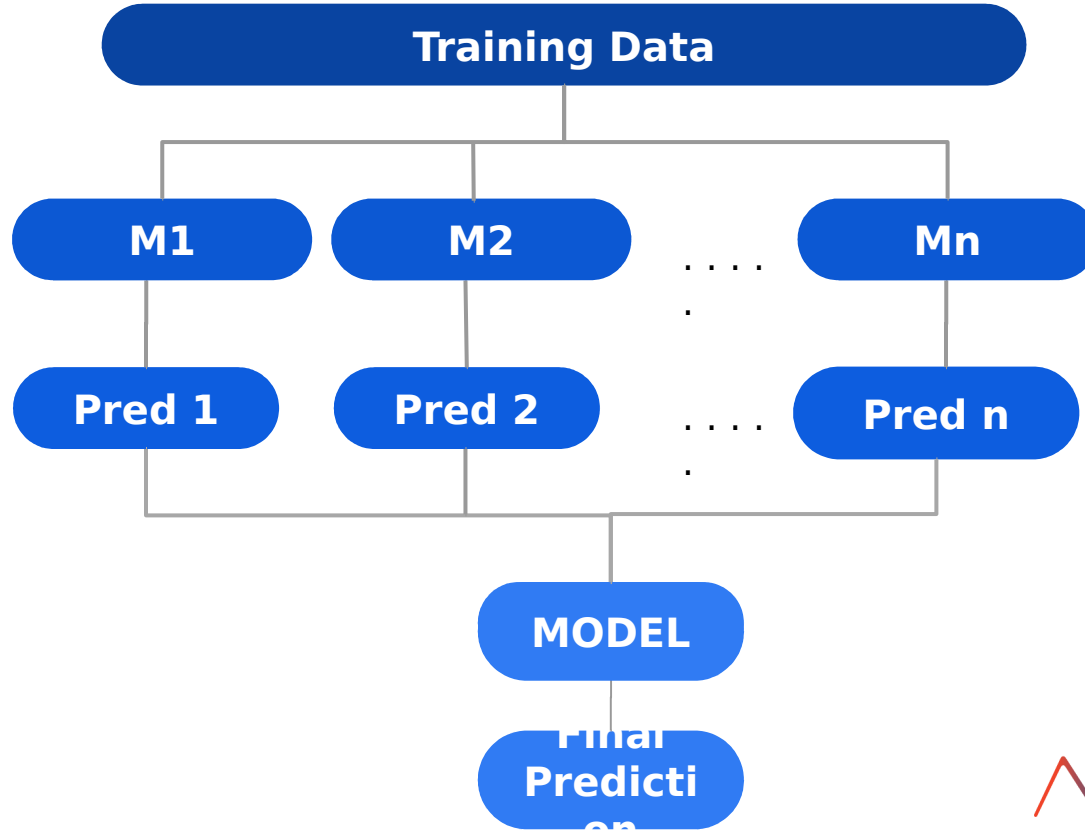


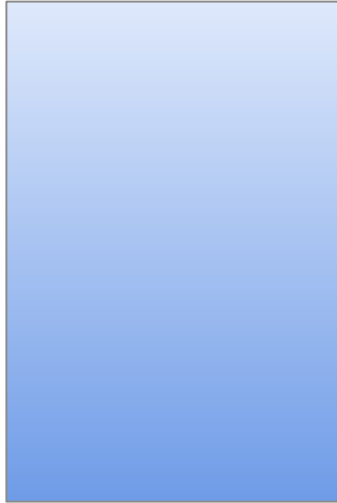
Stacking

Stacking

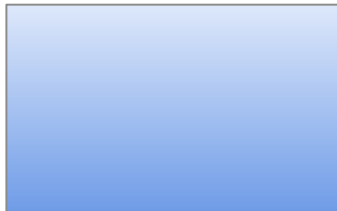


Variants of Stacking

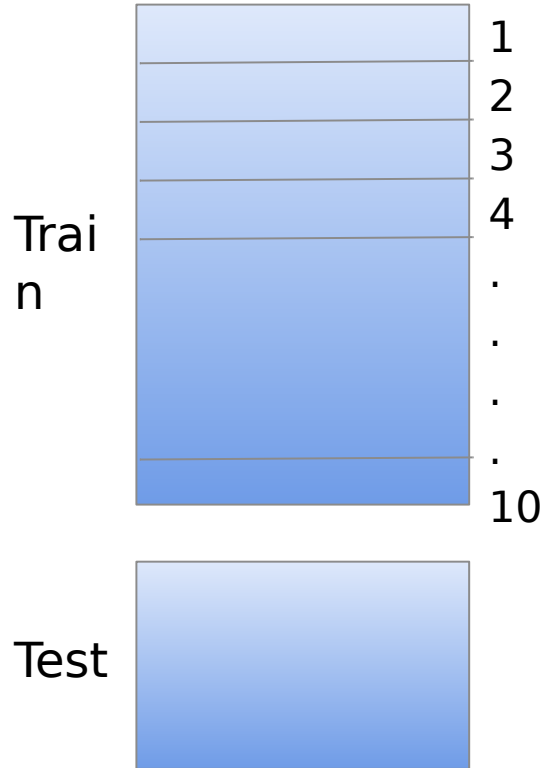
Train



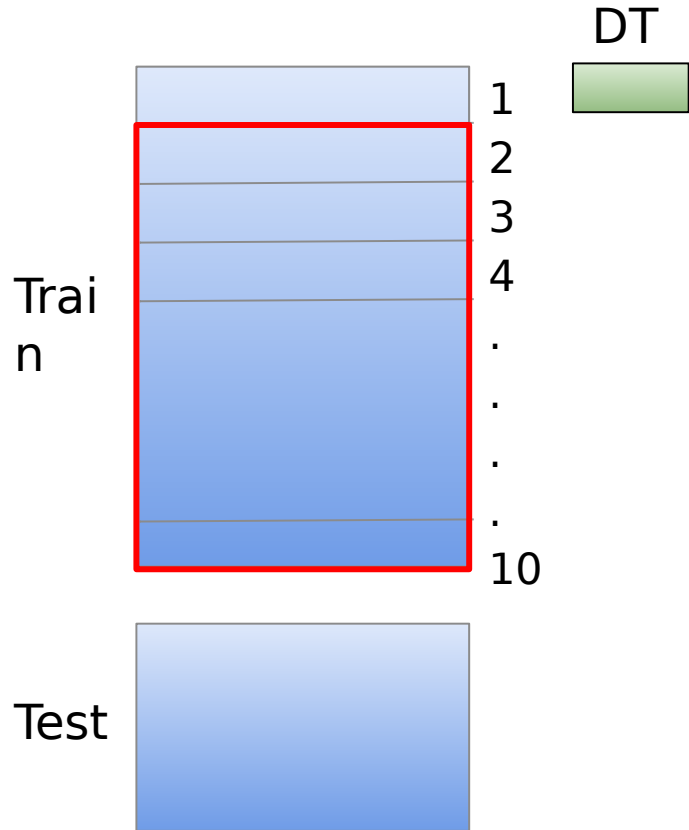
Test



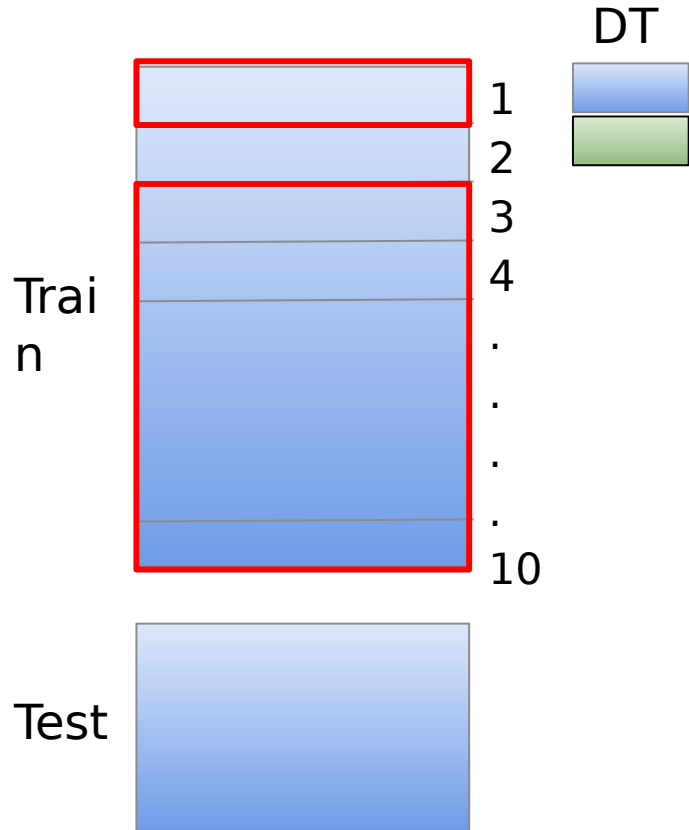
Variants of Stacking



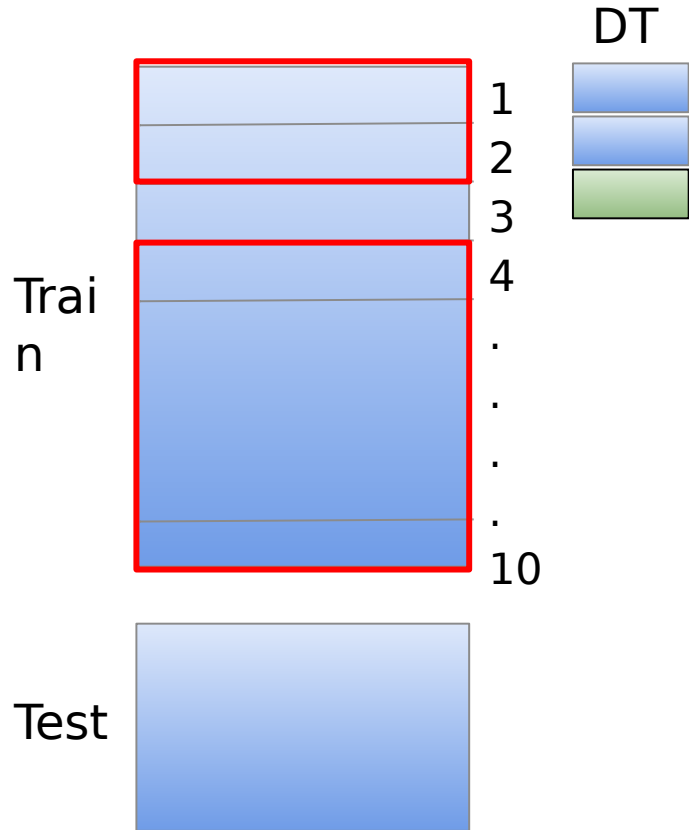
Variants of Stacking



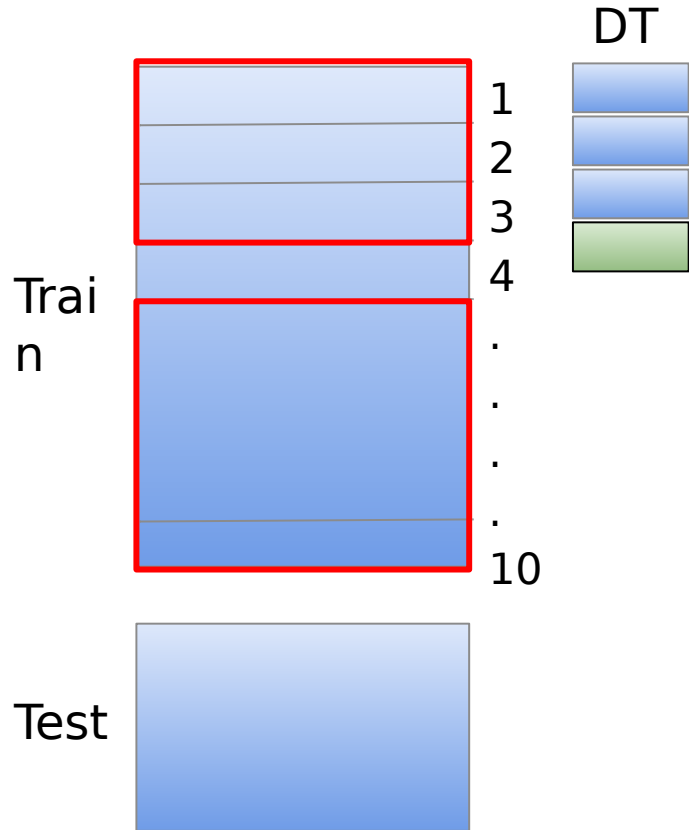
Variants of Stacking



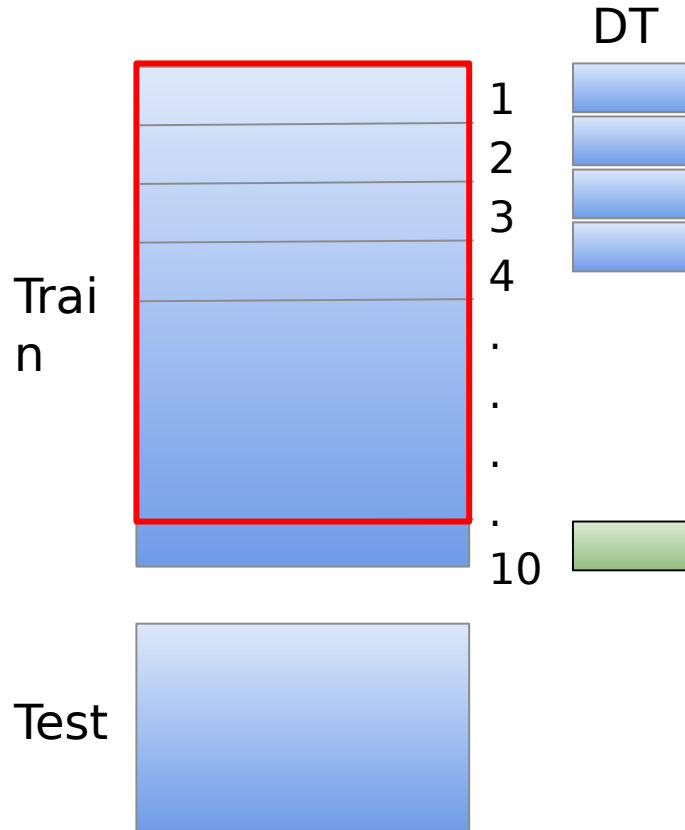
Variants of Stacking



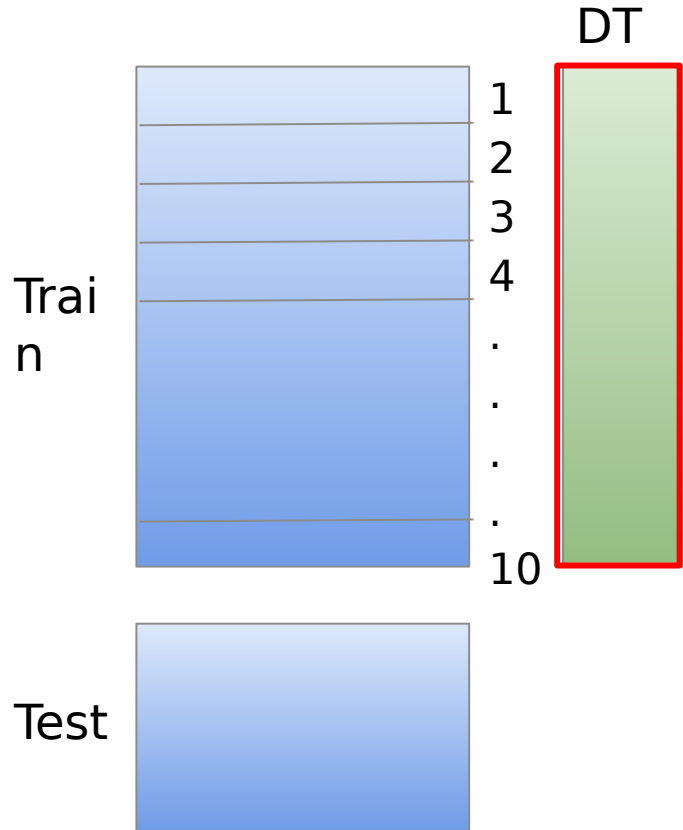
Variants of Stacking



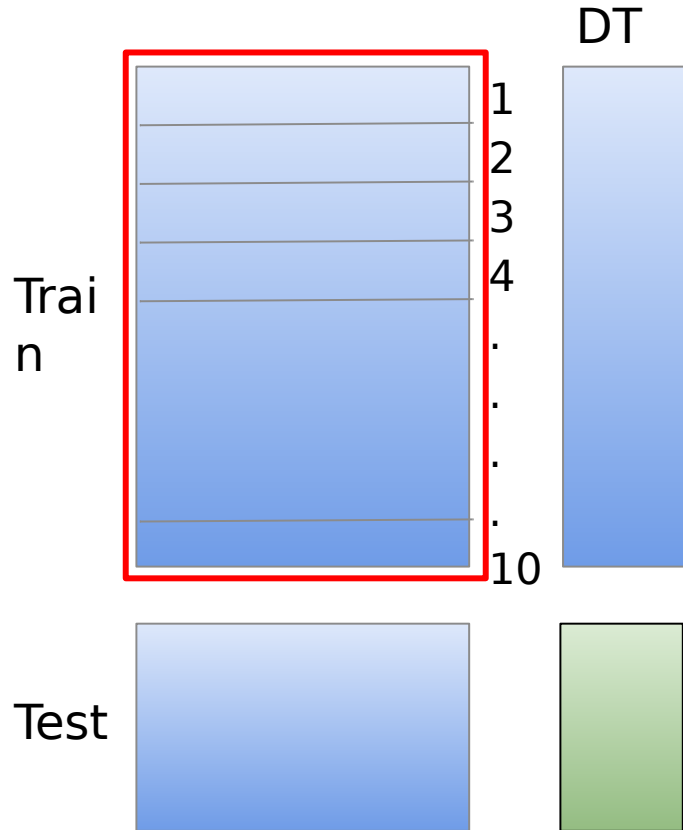
Variants of Stacking



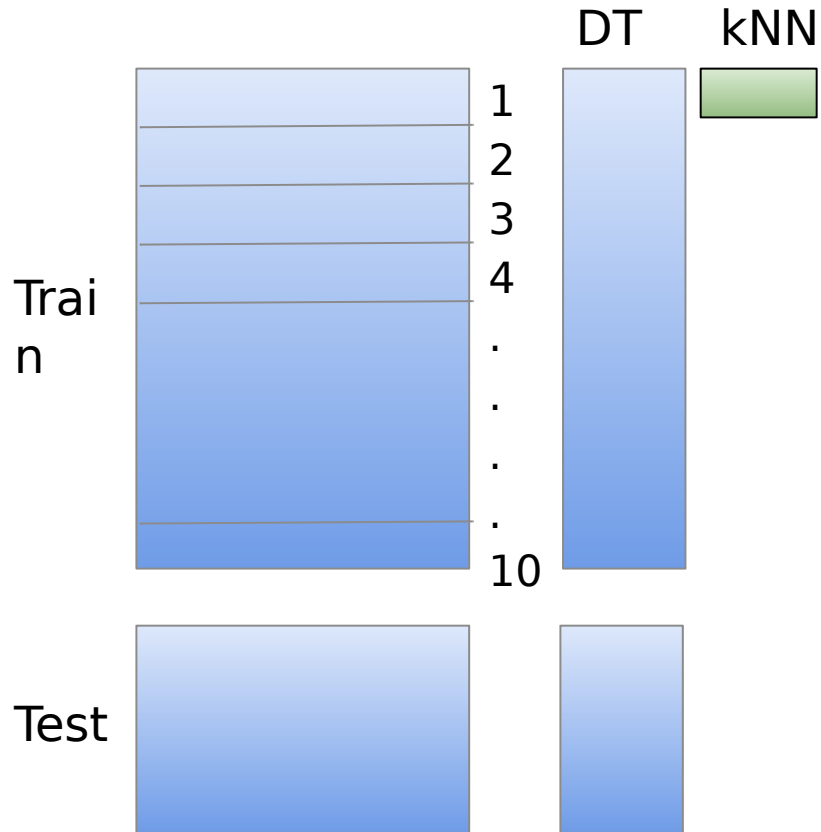
Variants of Stacking



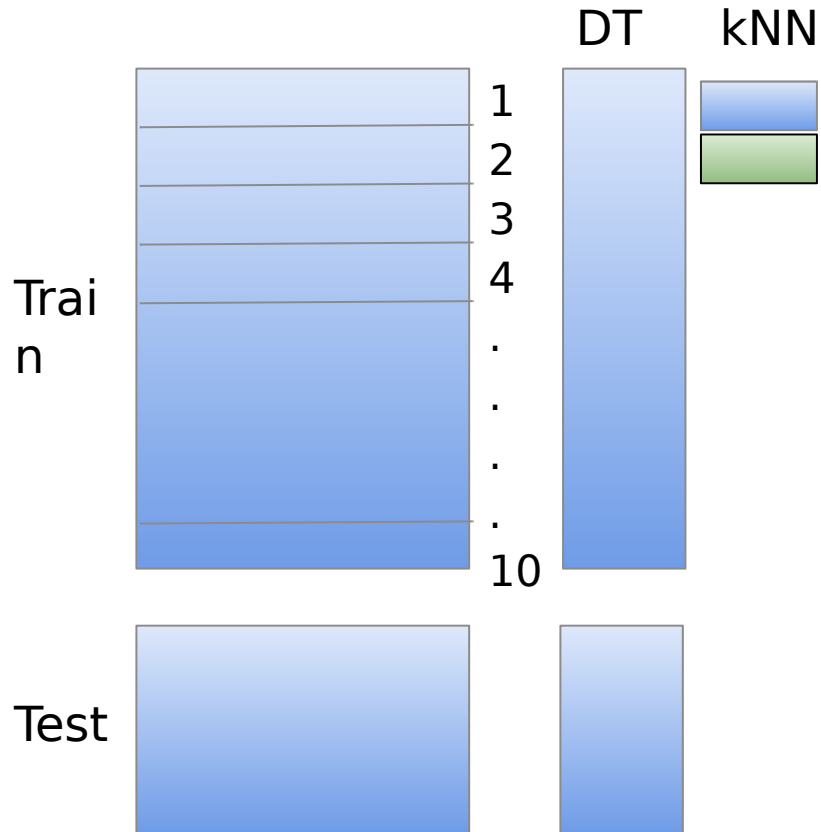
Variants of Stacking



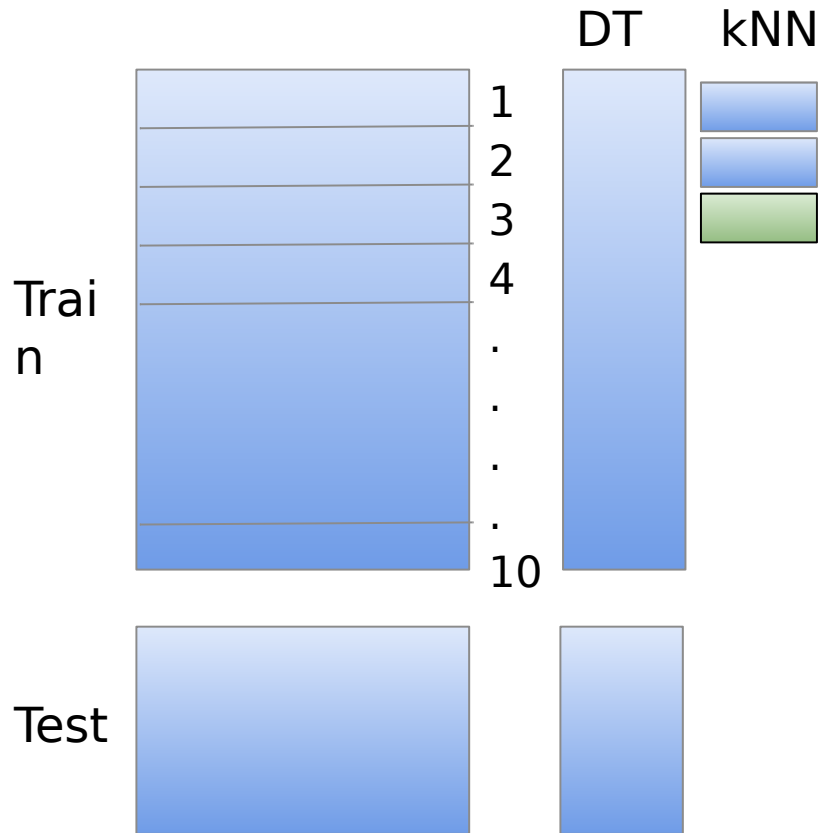
Variants of Stacking



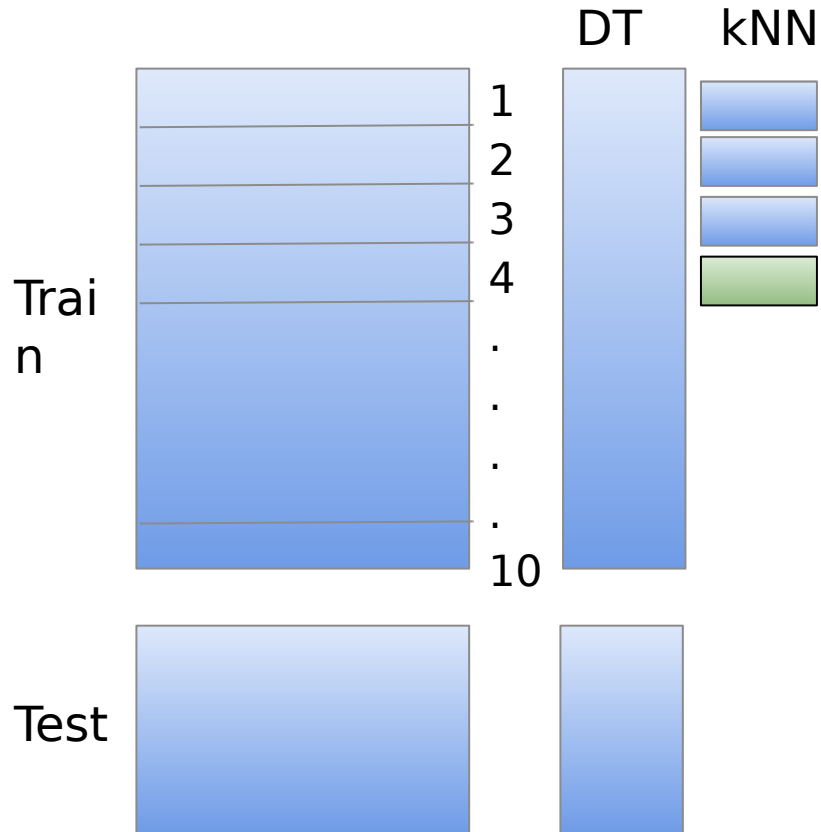
Variants of Stacking



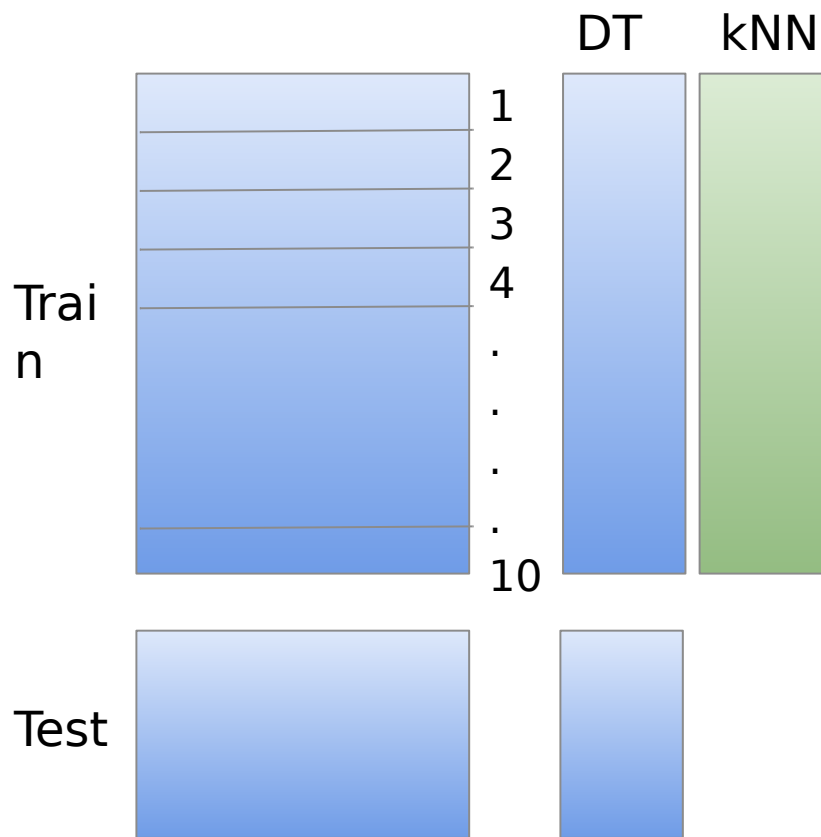
Variants of Stacking



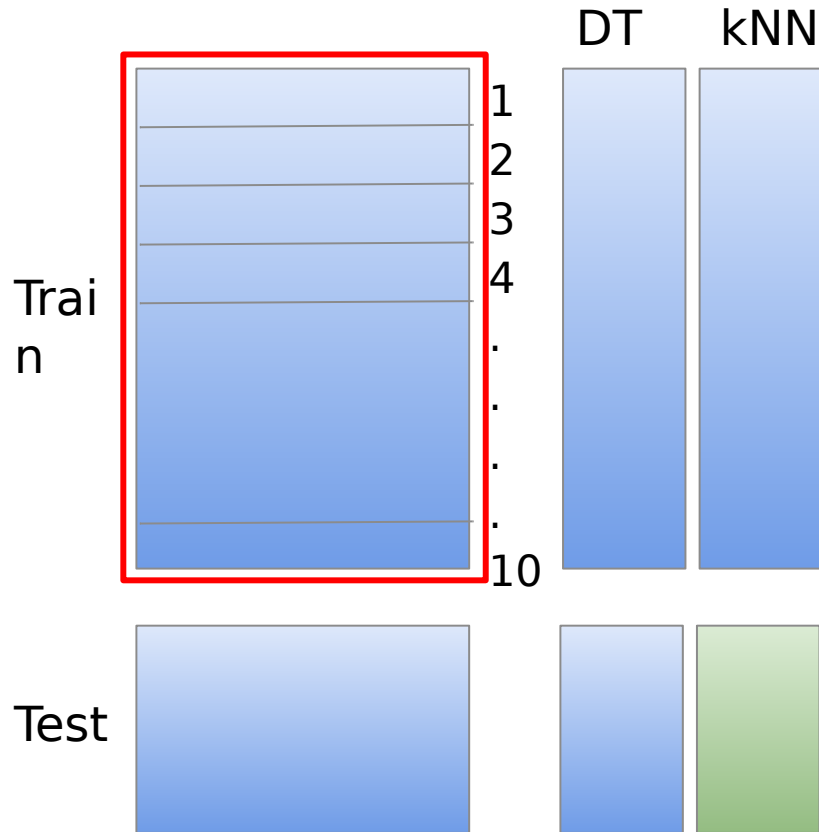
Advanced Ensemble Techniques



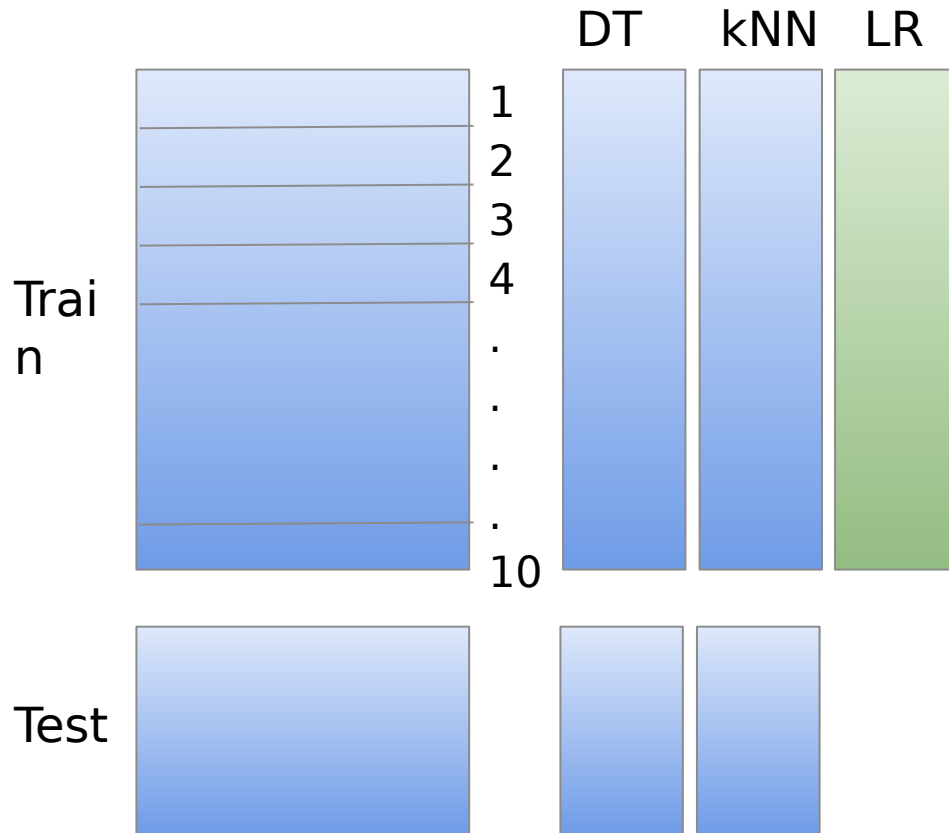
Variants of Stacking



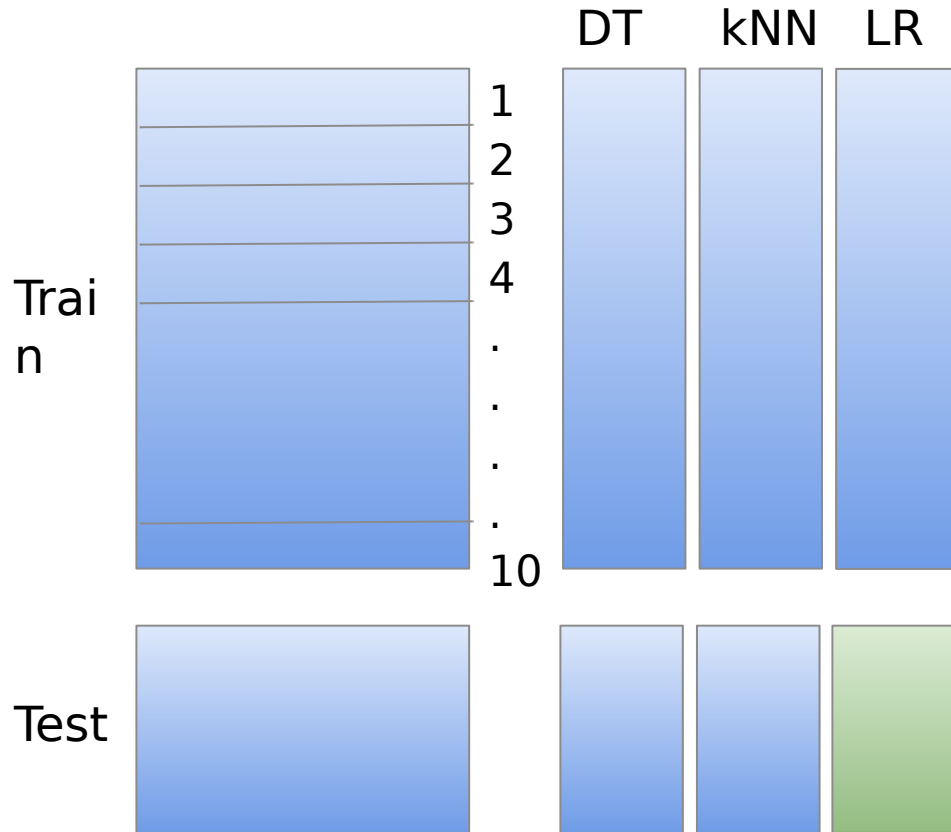
Variants of Stacking



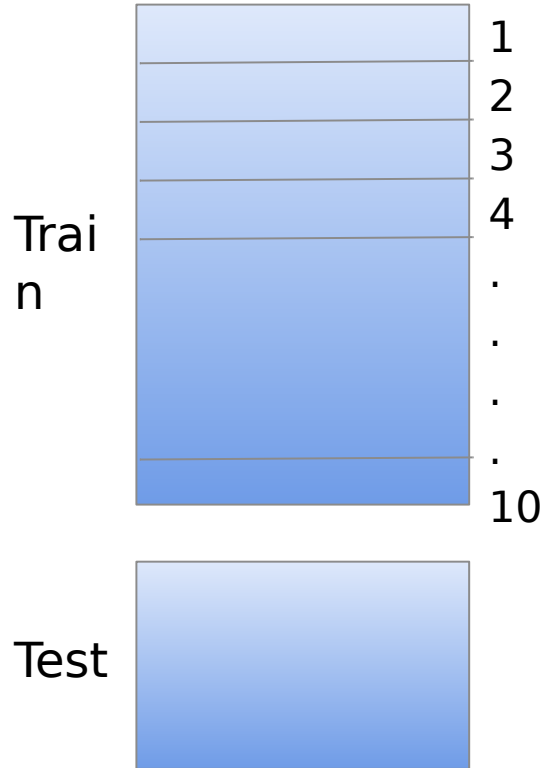
Variants of Stacking



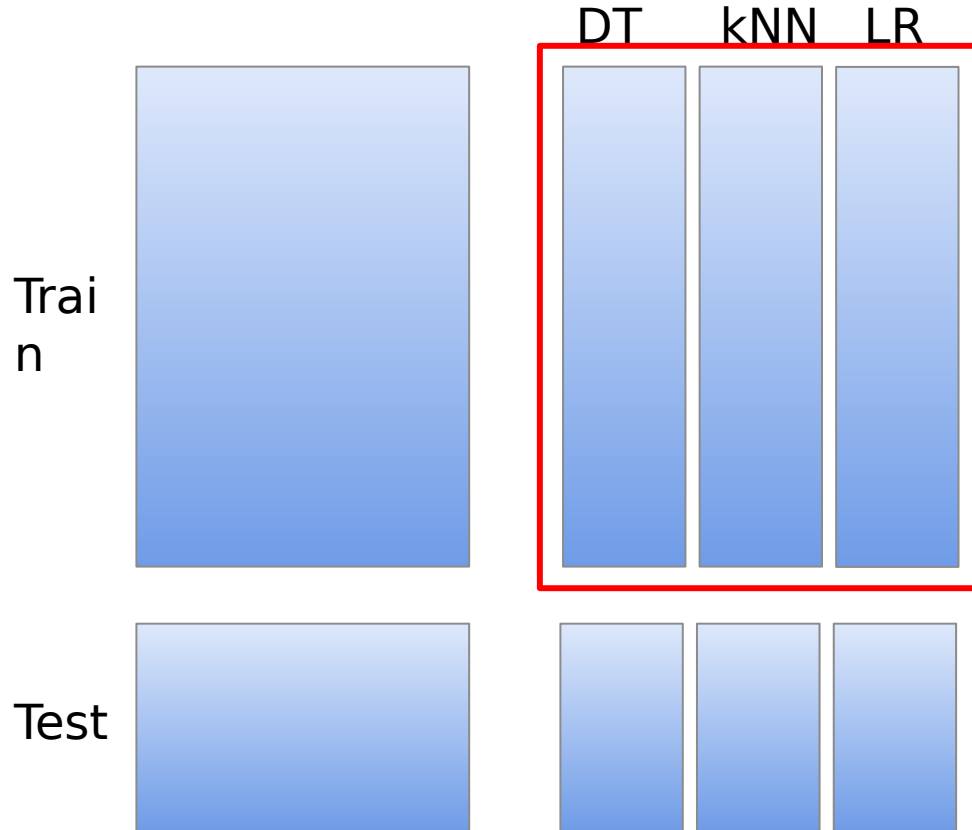
Variants of Stacking



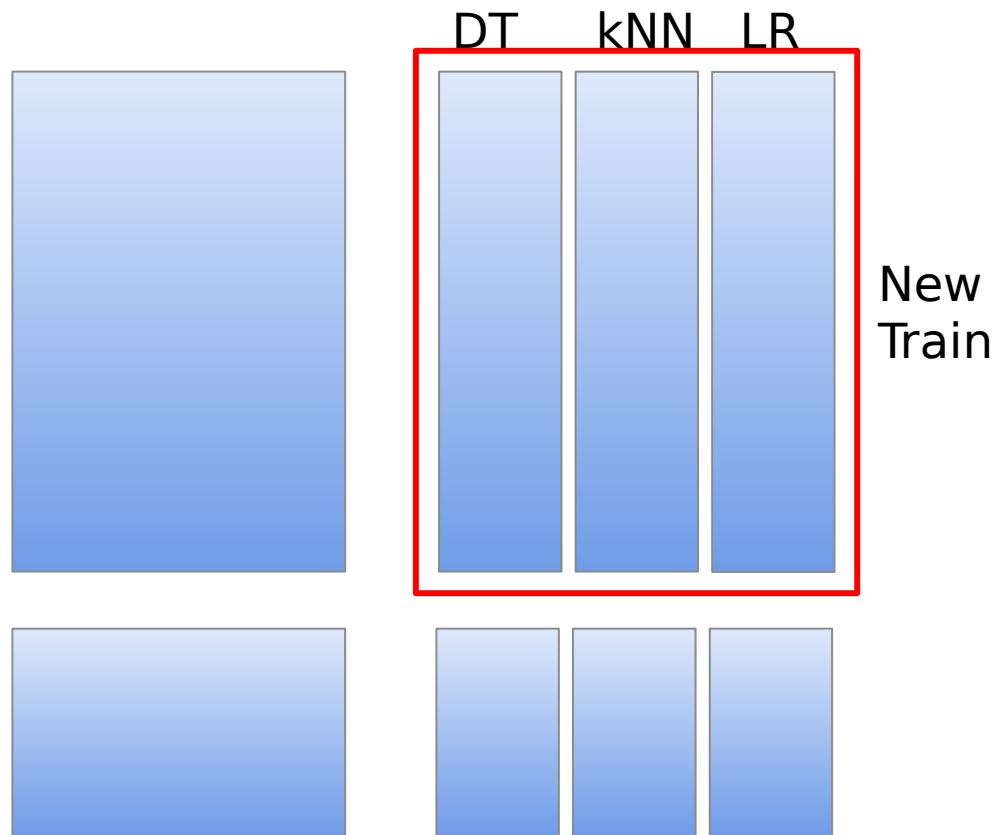
Why 10?



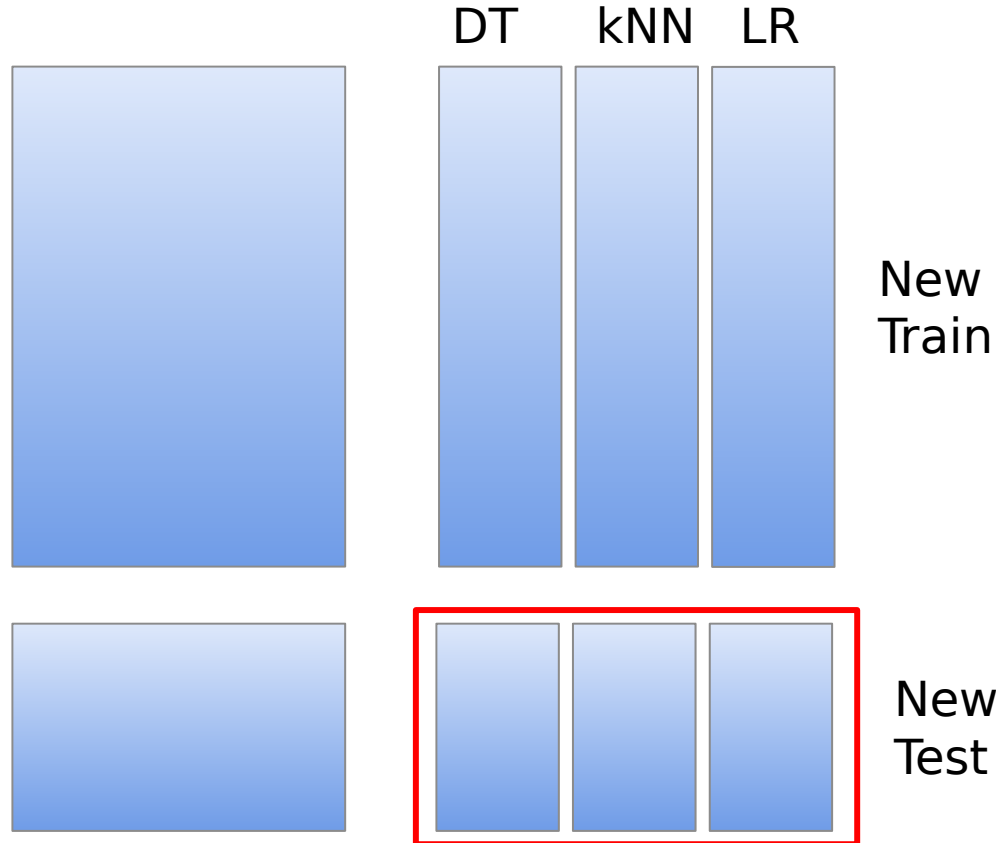
Variants of Stacking



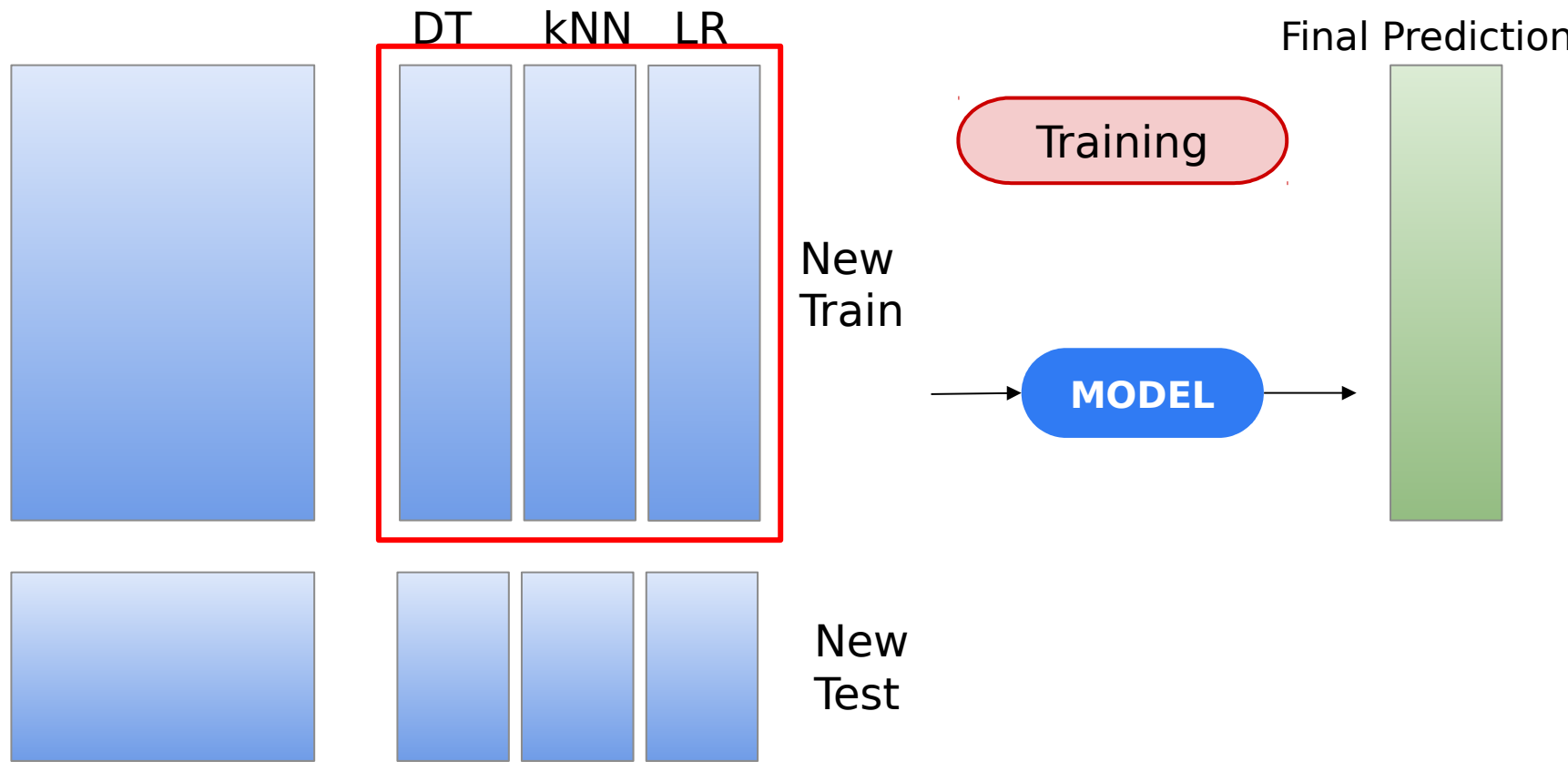
Variants of Stacking



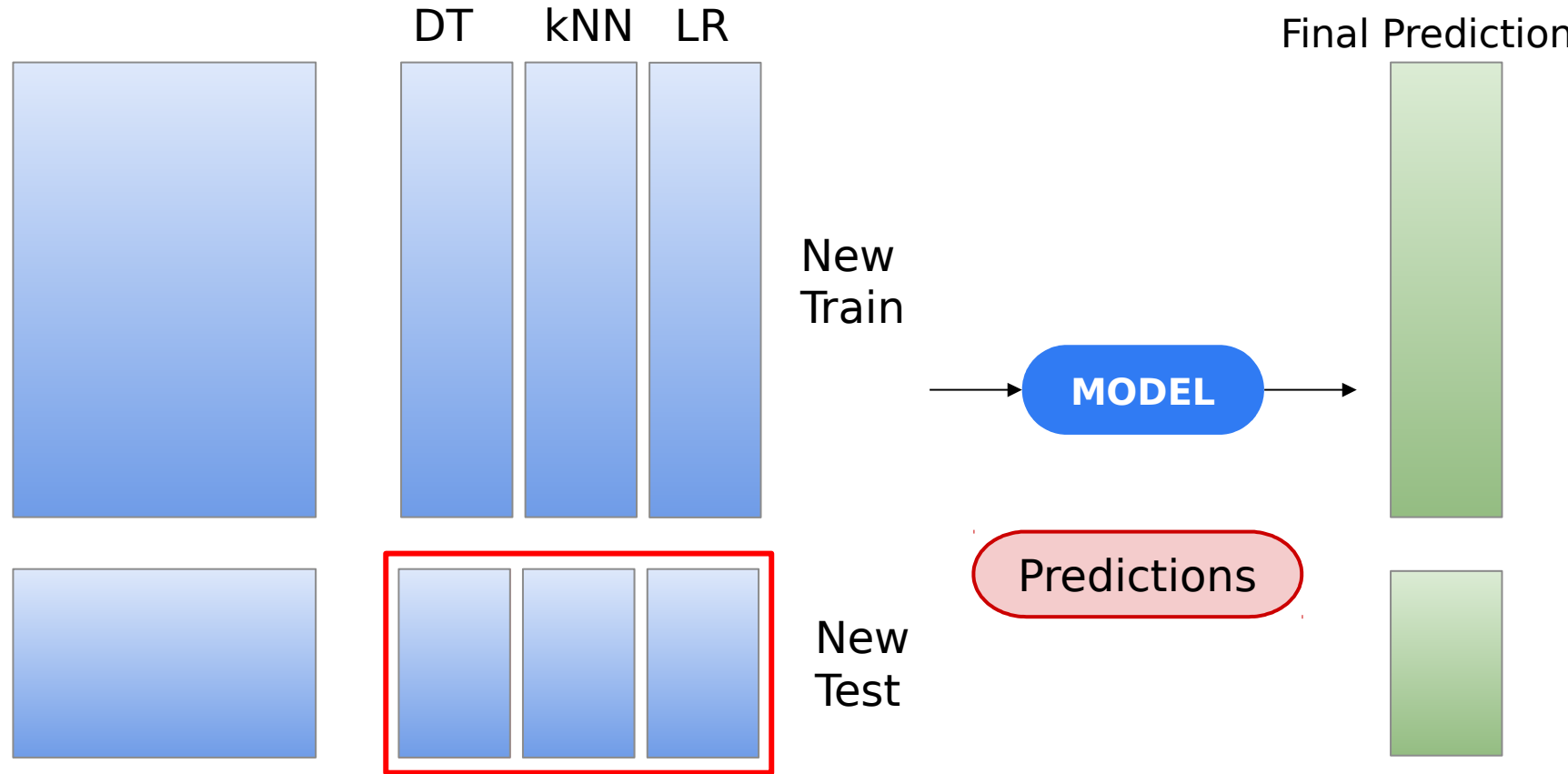
Variants of Stacking



Variants of Stacking

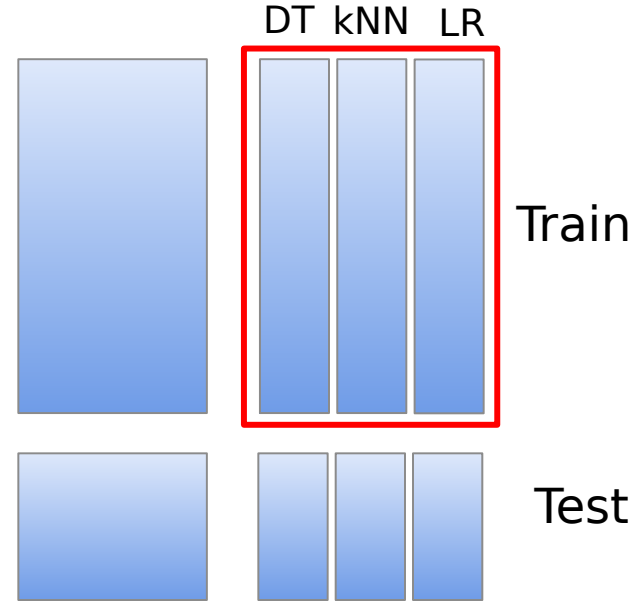


Variants of Stacking

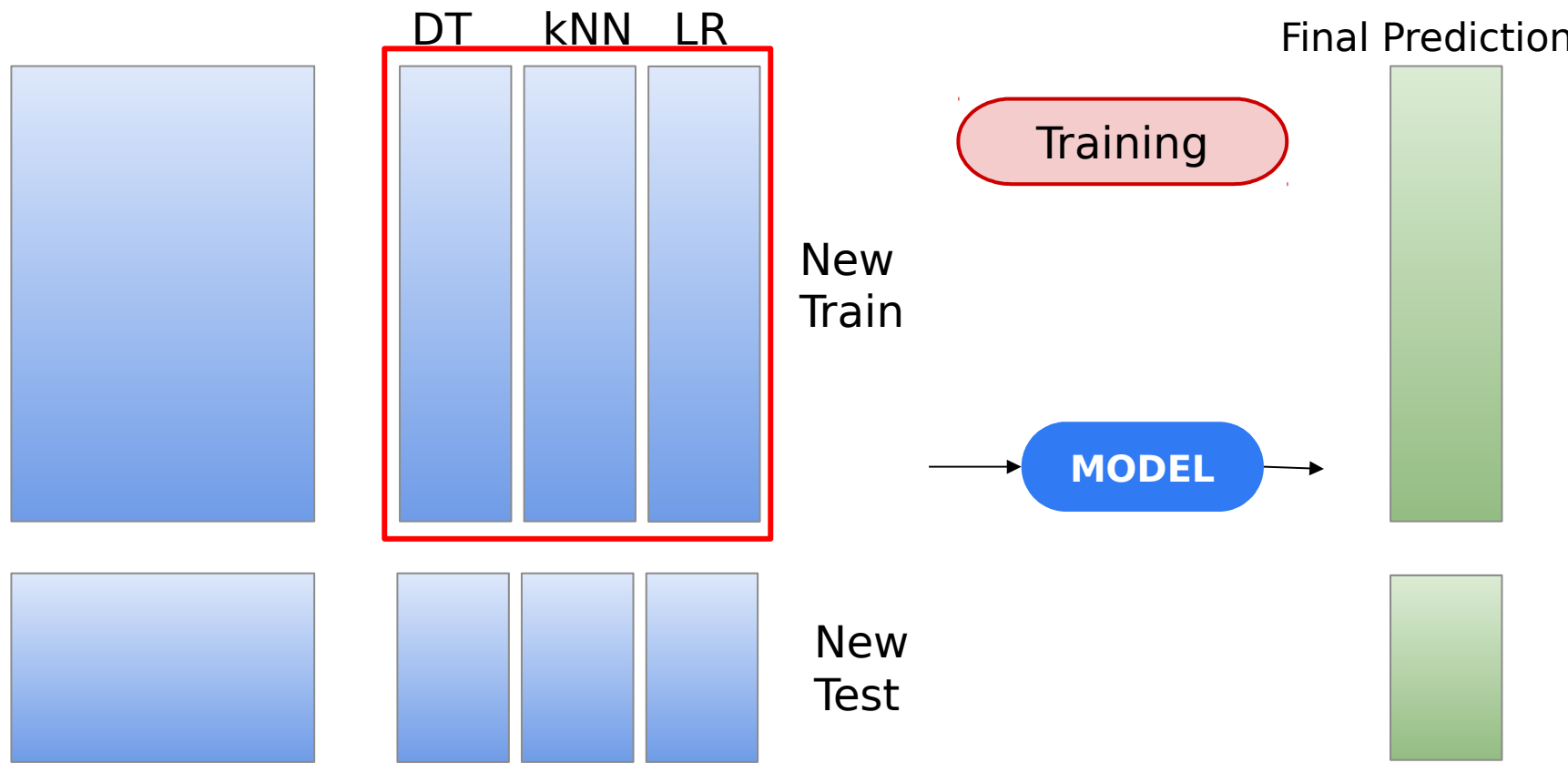


Variants of Stacking

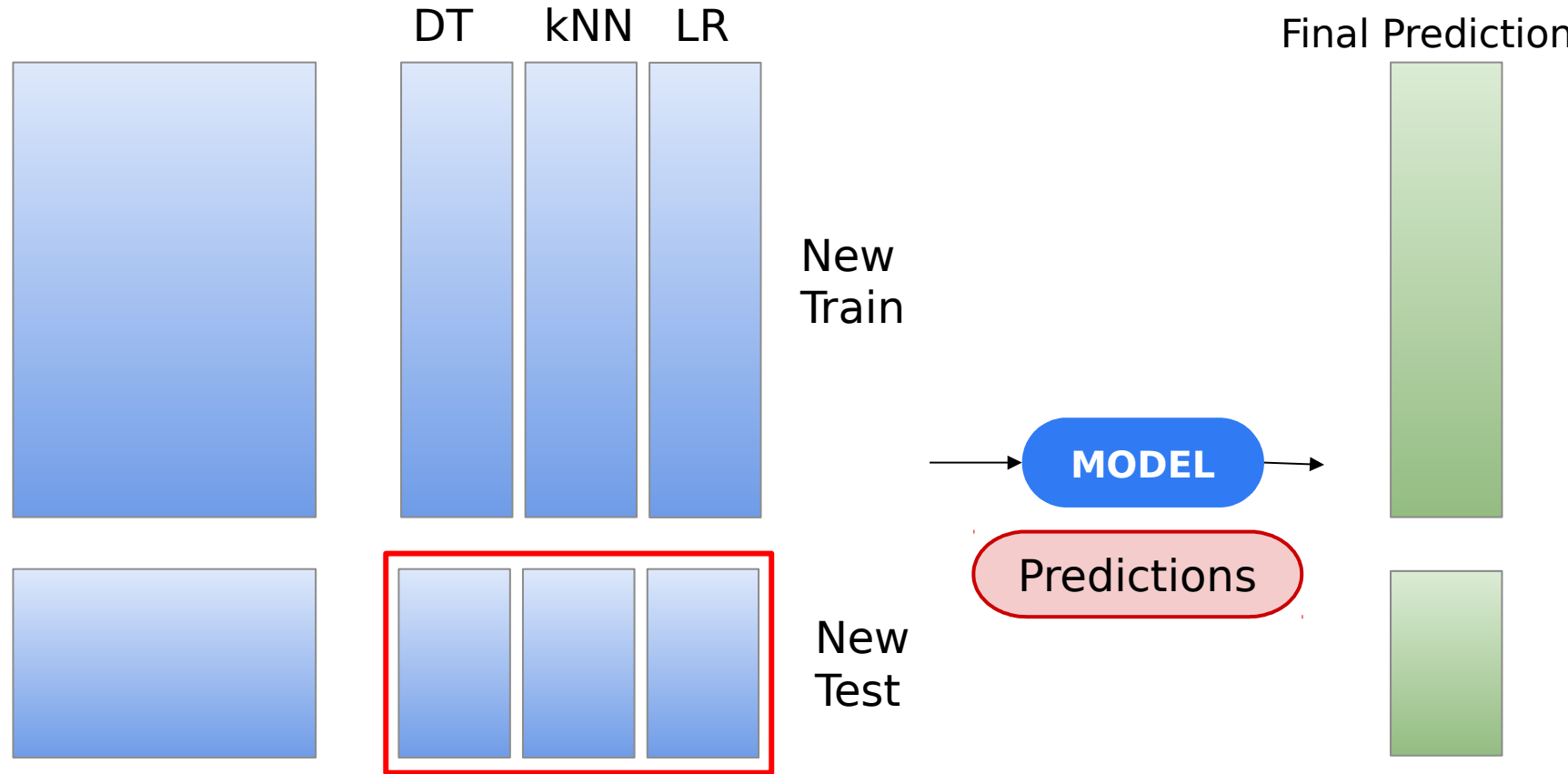
- Use given features along with the new predictions as features



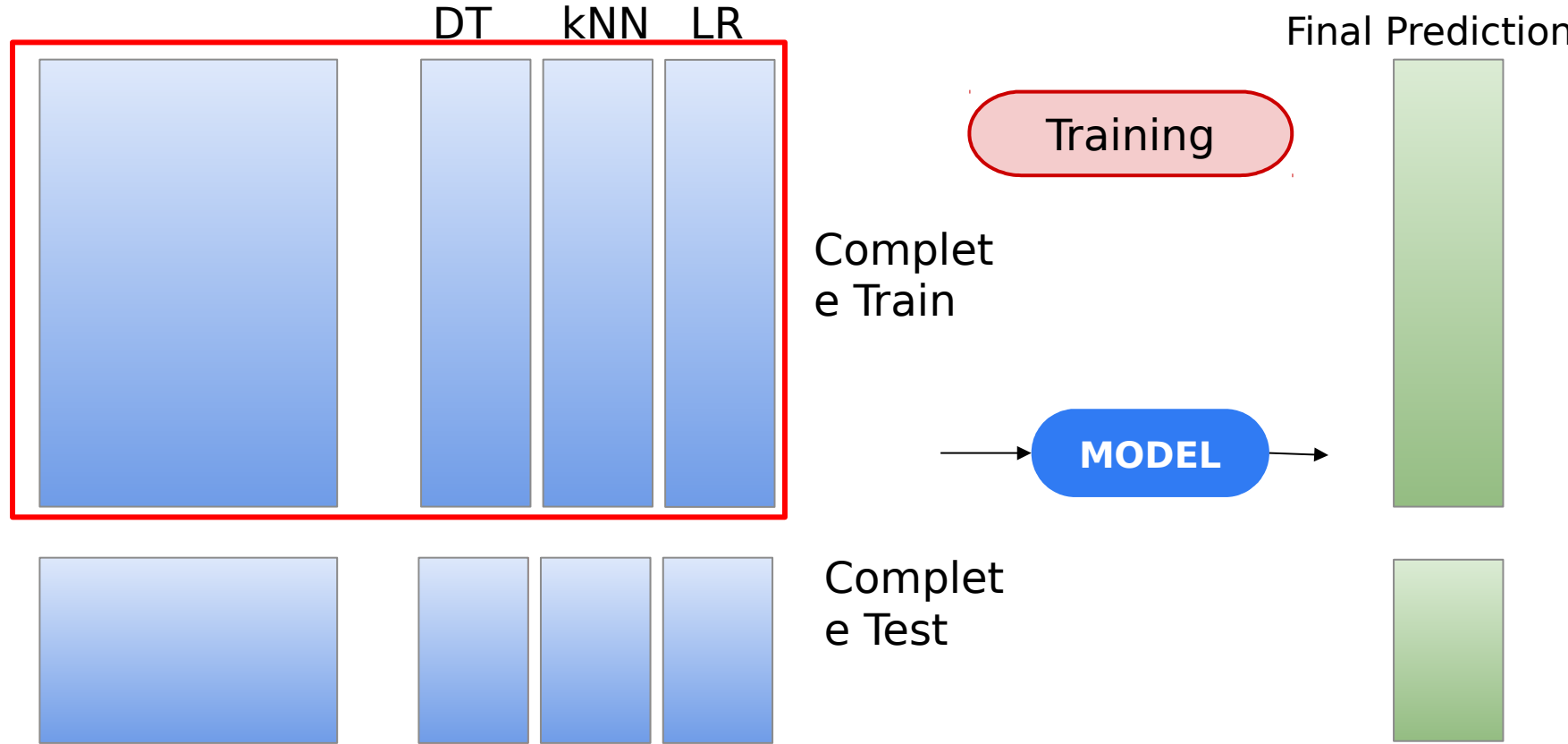
Variants of Stacking



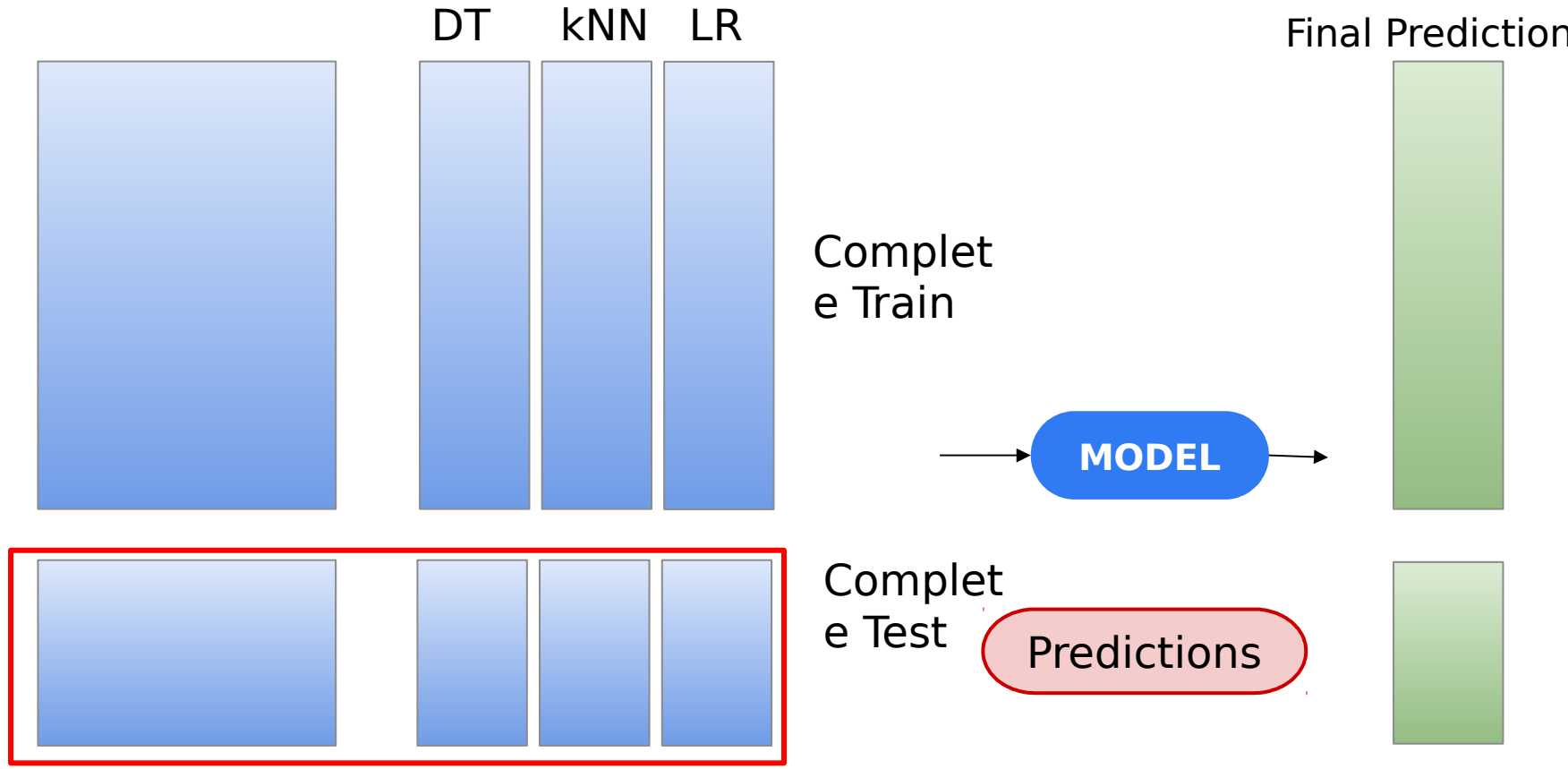
Variants of Stacking



Variants of Stacking

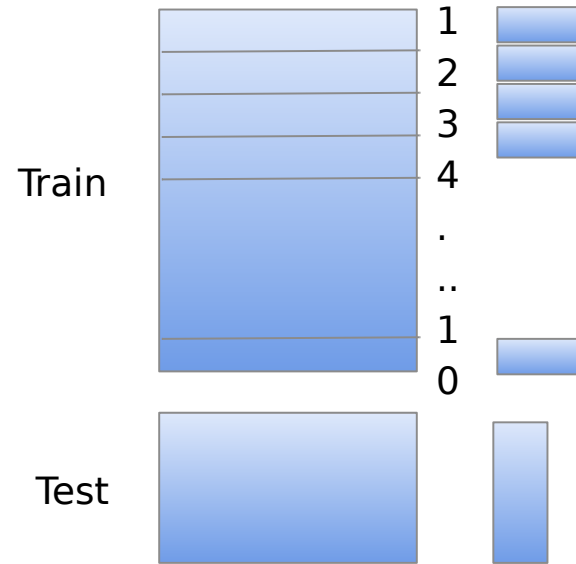


Variants of Stacking

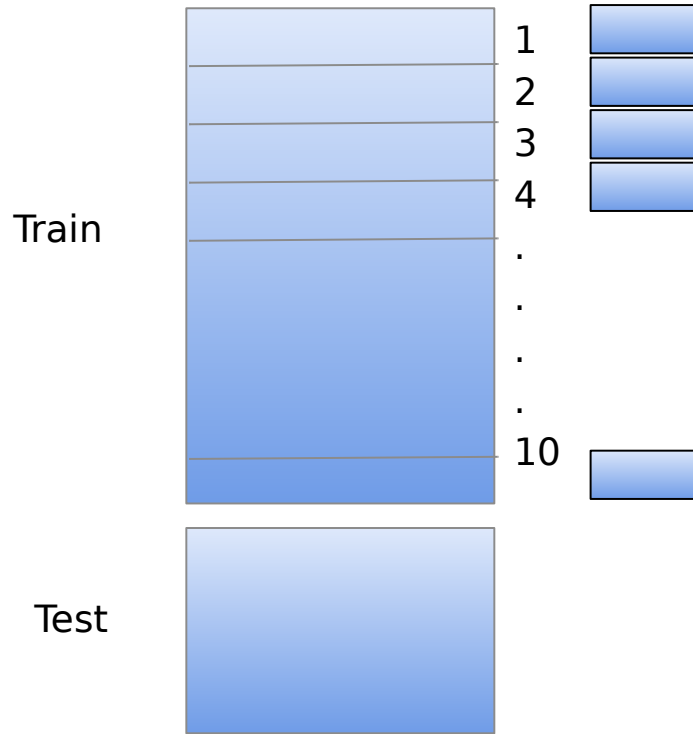


Variants of Stacking

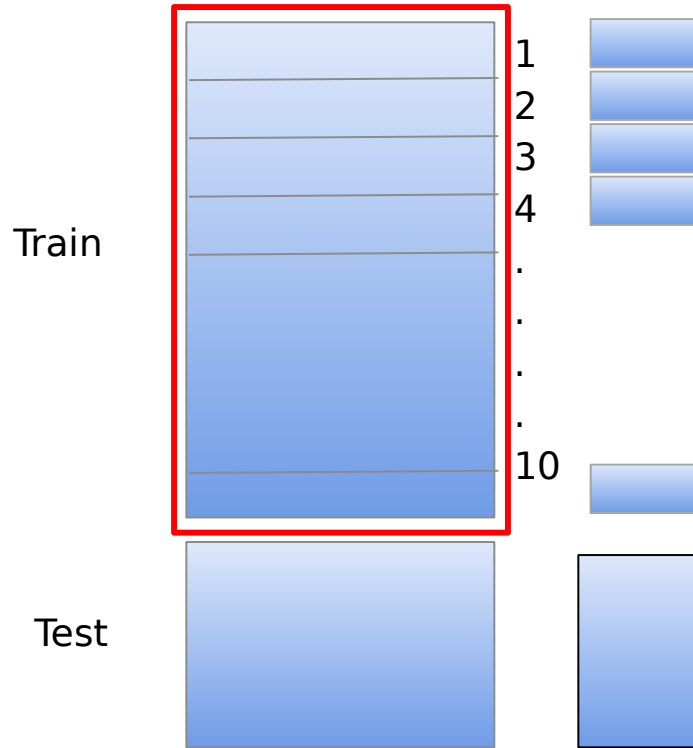
- Use given features along with the new predictions as features
- Generate multiple predictions for test and aggregate them



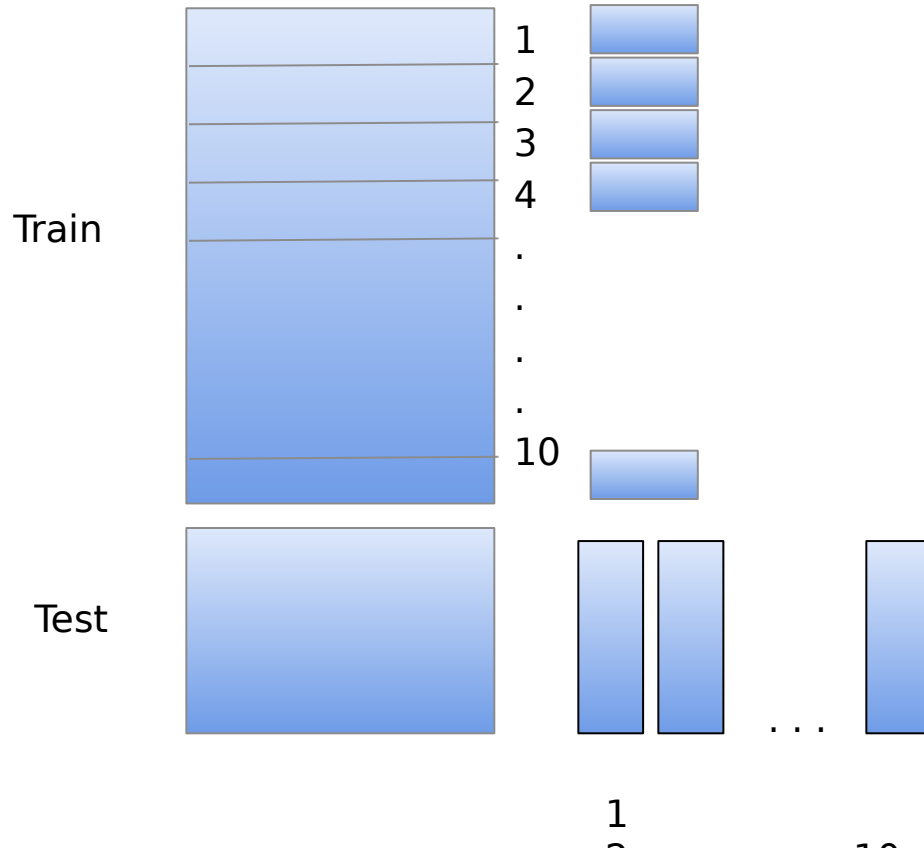
Variants of Stacking



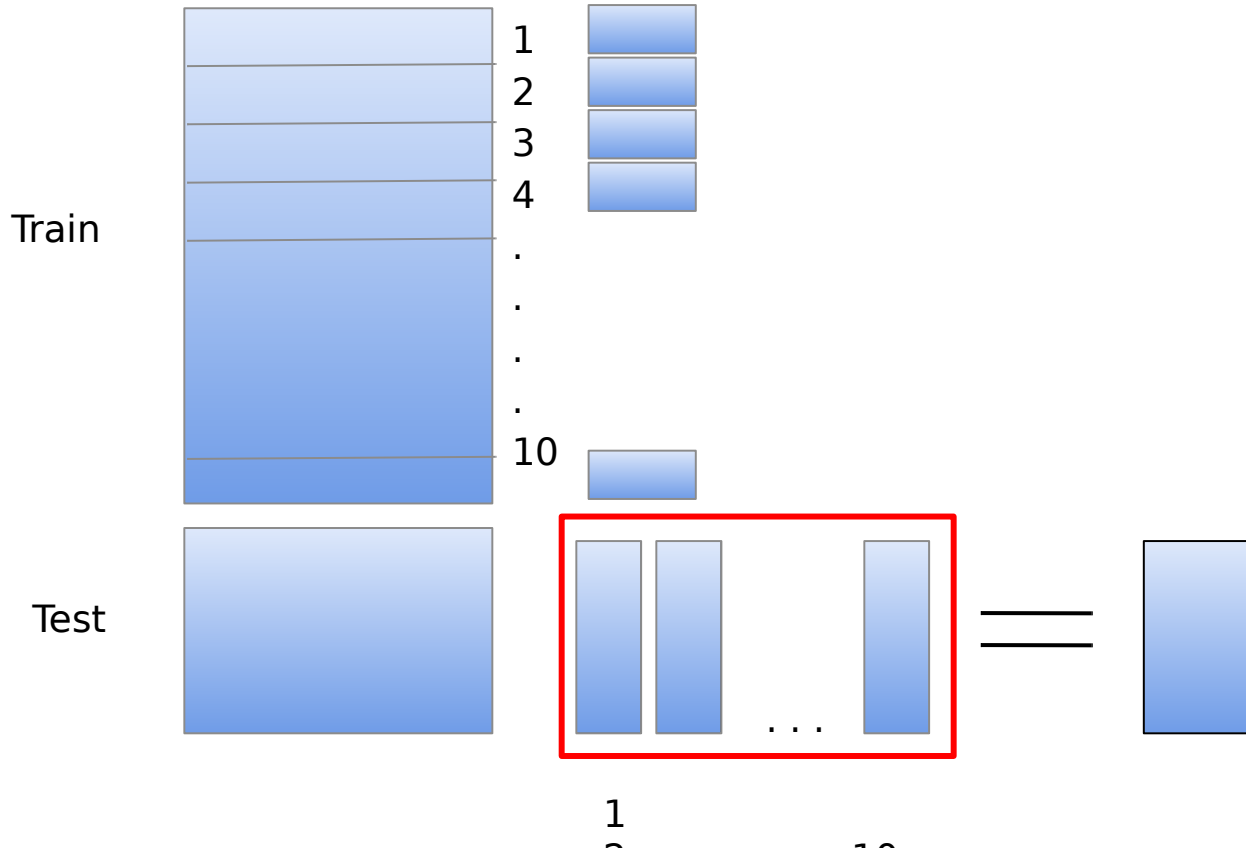
Variants of Stacking



Variants of Stacking

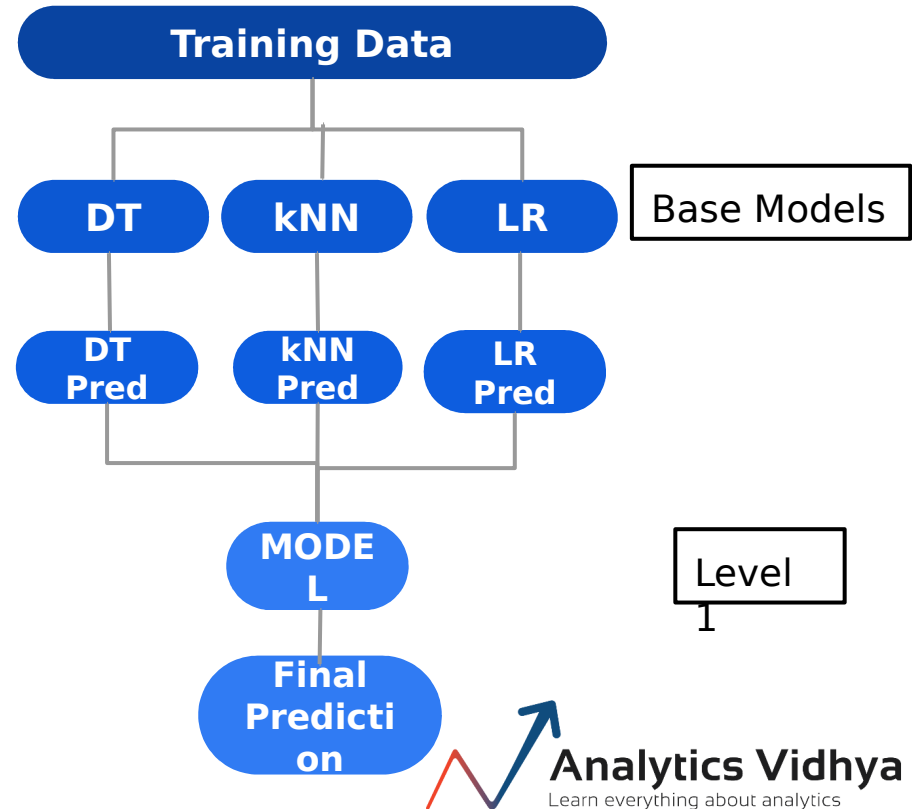


Variants of Stacking

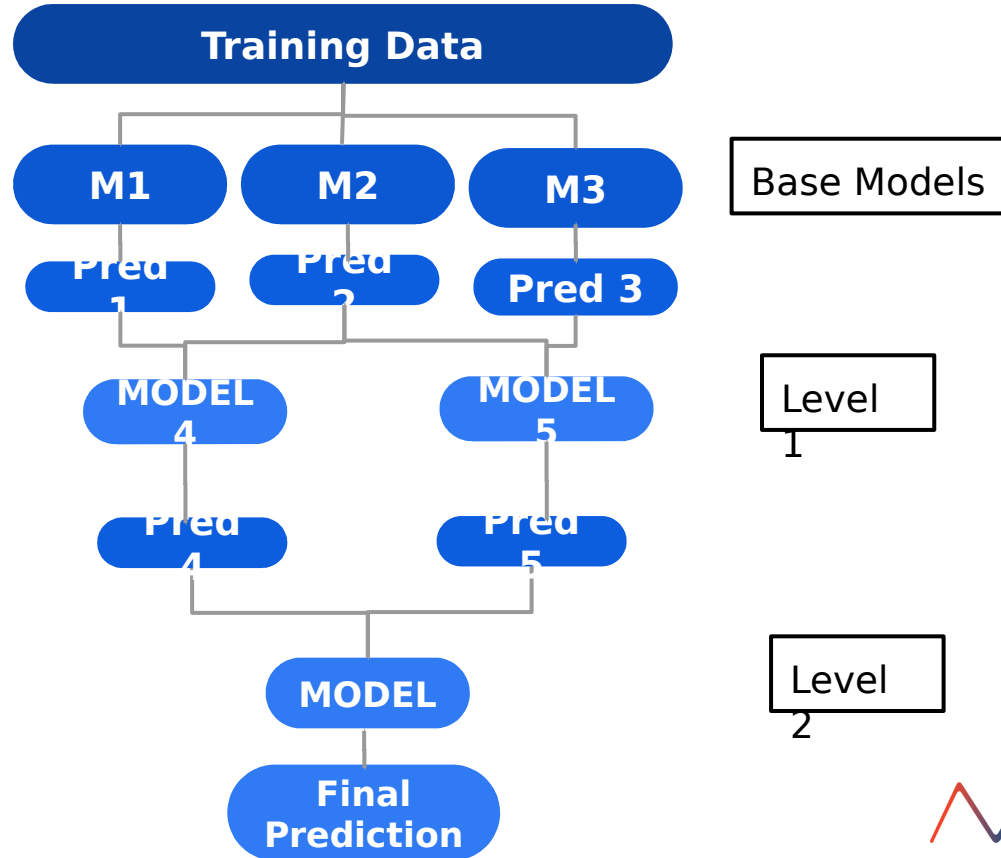


Variants of Stacking

- 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



Variants of Stacking



Variants of Stacking

- 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