Bagging

Make K bootstrap, and train each of them, predict each model.

Method 1 , average each result. And predict all.

Method 2 , use new model in the result (ensemble) 2nd train with tune data(fresh, not used)

Each coefficient would be weight of every each model.

Boosting

1. Train 1 model, and plot. Residual of 1st model -> use them as train, 2st model.
2. Repeat.
3. Make every model, until K numbers, and use all of them as a train set, predict.
4. Each coefficient would be weight of every each model.