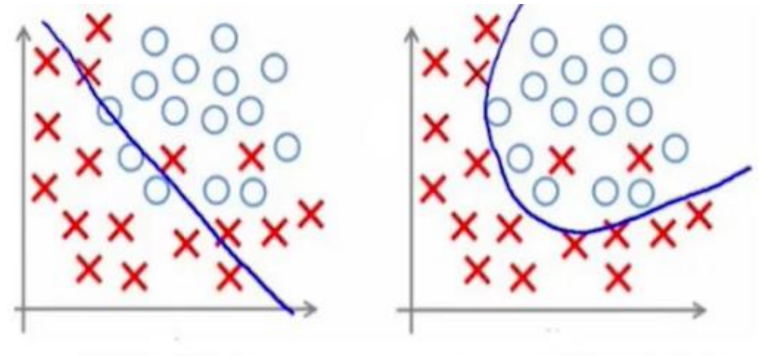




OVERFITTING



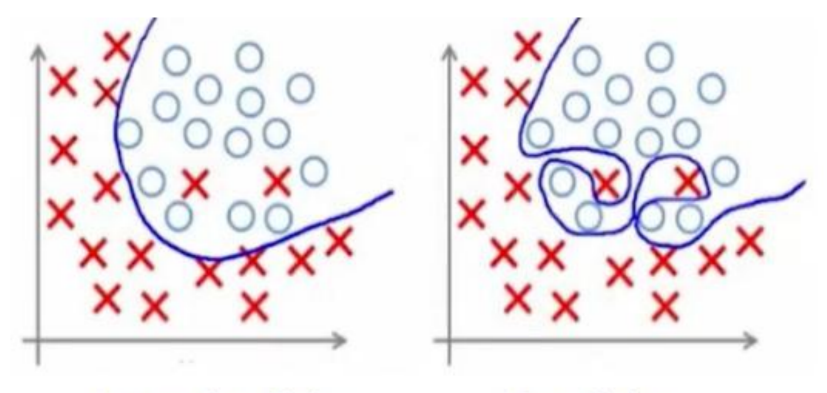




Under-fitting

Appropriate-fitting

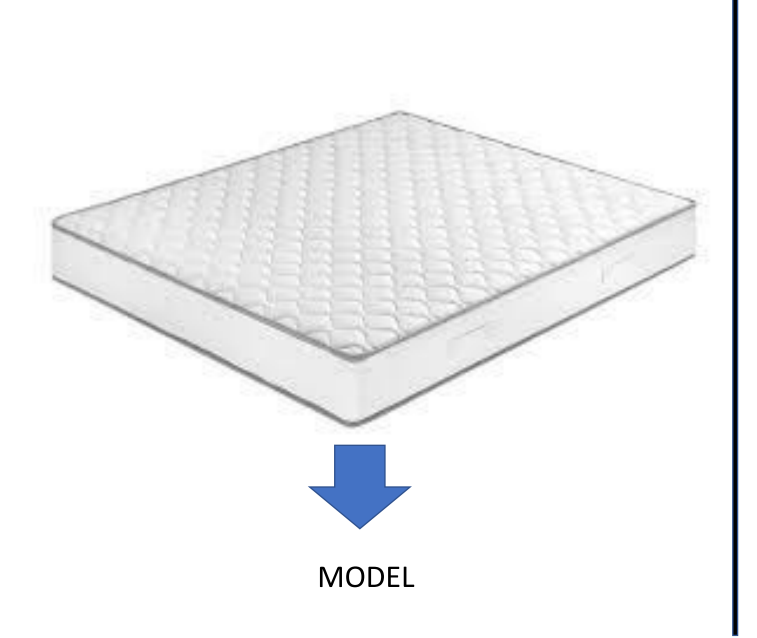
(too simple to explain the variance)

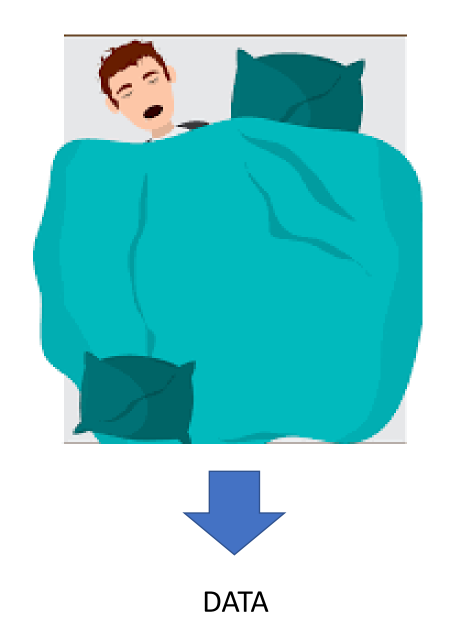


Appropriate-fitting

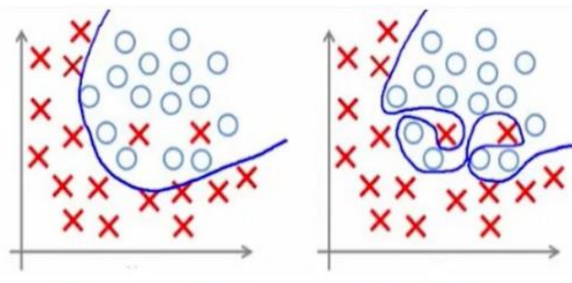
Over-fitting

(forcefitting – too good to be true)





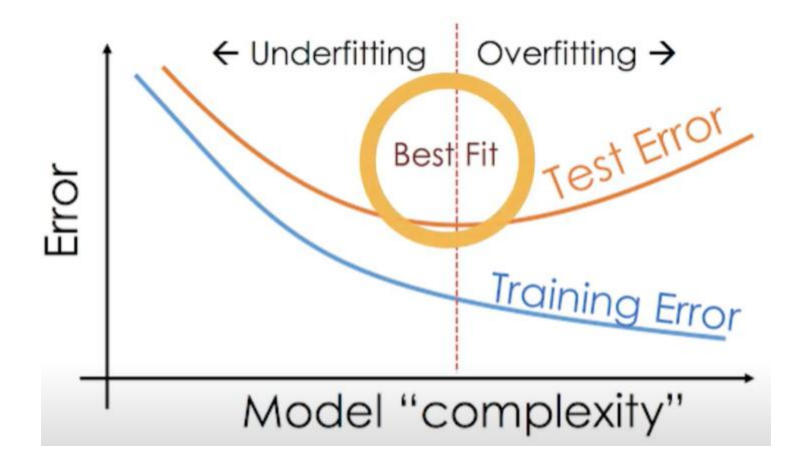


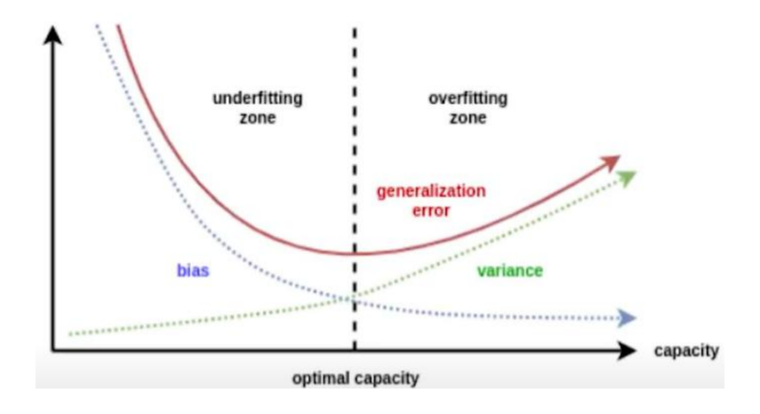


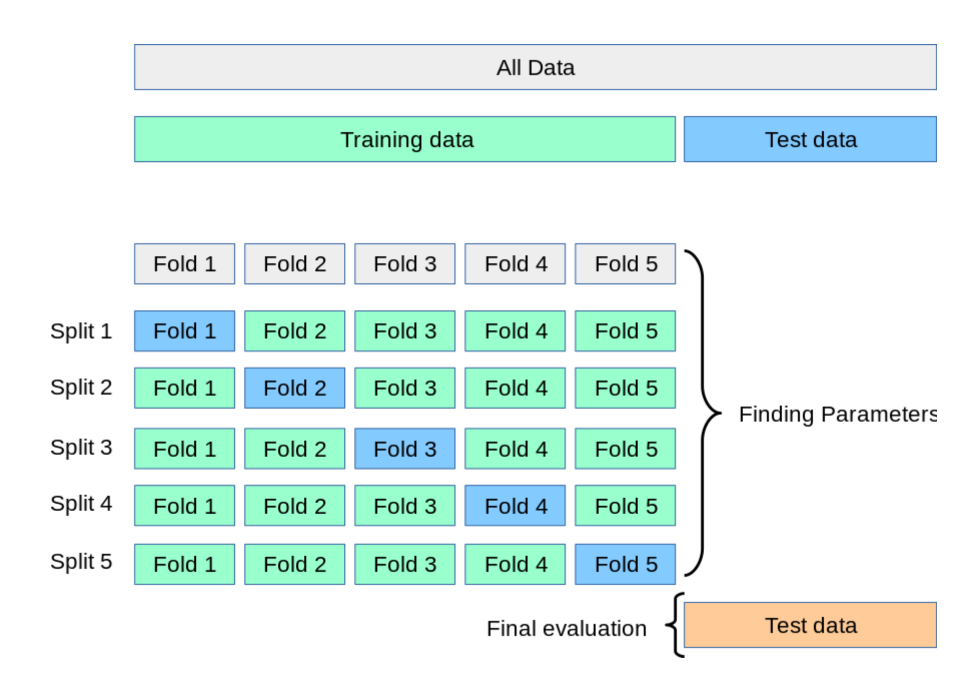
Appropriate-fitting

(forcefitting – too good to be true)

Over-fitting







Model Performance on Training Data



Model Performance on Test Data

