

Overfitting And Underfitting (Bias And Variance)

- ① Training dataset
- ② Test dataset
- ③ Validation dataset

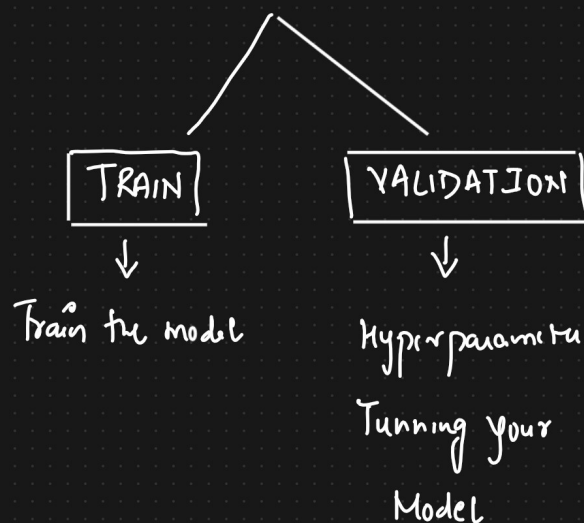
70%-30%

Dataset
1000 datapoints

→ TRAINING DATASET (700) → Model To TRAIN
→ TEST DATASET (300) → Testing Model

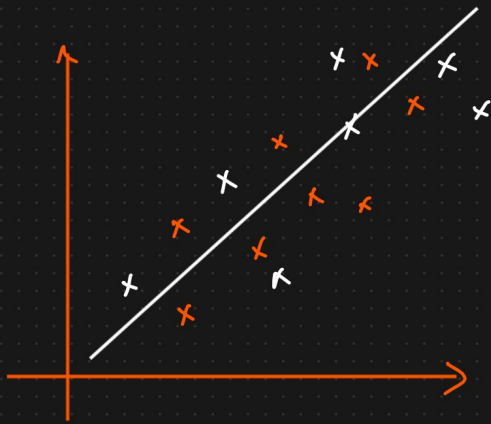
Size of house	No. of bedrooms	Price
—	—	—
—	—	—
—	—	—
—	—	—

TRAINING DATASET

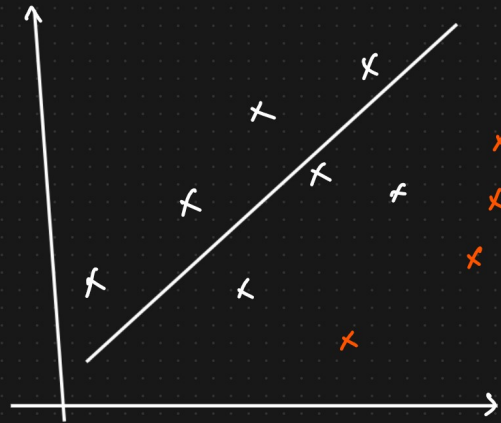


{	TRAIN	(90%) Very Good Accuracy [Low Bias]	Very Good Accuracy (90%) [Low Bias]
	TEST	Very Good Accuracy (85%) [Low Variance] ↑	Bad Accuracy (50%) [High Variance] ↓
		→ Generalized Model	Model is Overfitting

TRAIN Model Accuracy is low [High Bias]
 TEST Model Accuracy is low [High Variance]
 ↓
 Model is Underfitting



Generalized Model
 ↓
 Low Bias, Low Variance



Overfitting
 Low Bias, High Variance