



Evaluation

These slides were assembled by Byron boots, based on the slides assembled by Eric Eaton, with grateful acknowledgement of the many others who made their course materials freely available online. Feel free to reuse or adapt these slides for your own academic purposes, provided that you include proper attribution.

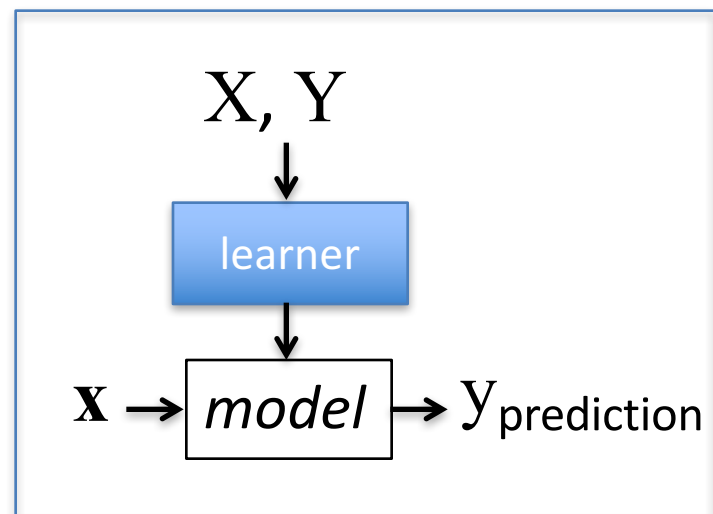
Stages of (Batch) Machine Learning

Given: labeled training data $X, Y = \{\langle \mathbf{x}_i, y_i \rangle\}_{i=1}^n$

- Assumes each $\mathbf{x}_i \sim \mathcal{D}(\mathcal{X})$ with $y_i = f_{target}(\mathbf{x}_i)$

Train the model:

$model \leftarrow classifier.train(X, Y)$



Apply the model to new data:

- Given: new unlabeled instance $\mathbf{x} \sim \mathcal{D}(\mathcal{X})$

$y_{prediction} \leftarrow model.predict(\mathbf{x})$

Classification Metrics

$$\text{accuracy} = \frac{\# \text{ correct predictions}}{\# \text{ test instances}}$$

$$\text{error} = 1 - \text{accuracy} = \frac{\# \text{ incorrect predictions}}{\# \text{ test instances}}$$

Confusion Matrix

- Given a dataset of P positive instances and N negative instances:

		Predicted Class	
		Yes	No
Actual Class	Yes	TP	FN
	No	FP	TN

$$\text{accuracy} = \frac{TP + TN}{P + N}$$

- Imagine using classifier to identify positive cases (i.e., for information retrieval)

$$\text{precision} = \frac{TP}{TP + FP}$$

Probability that classifier predicts positive correctly

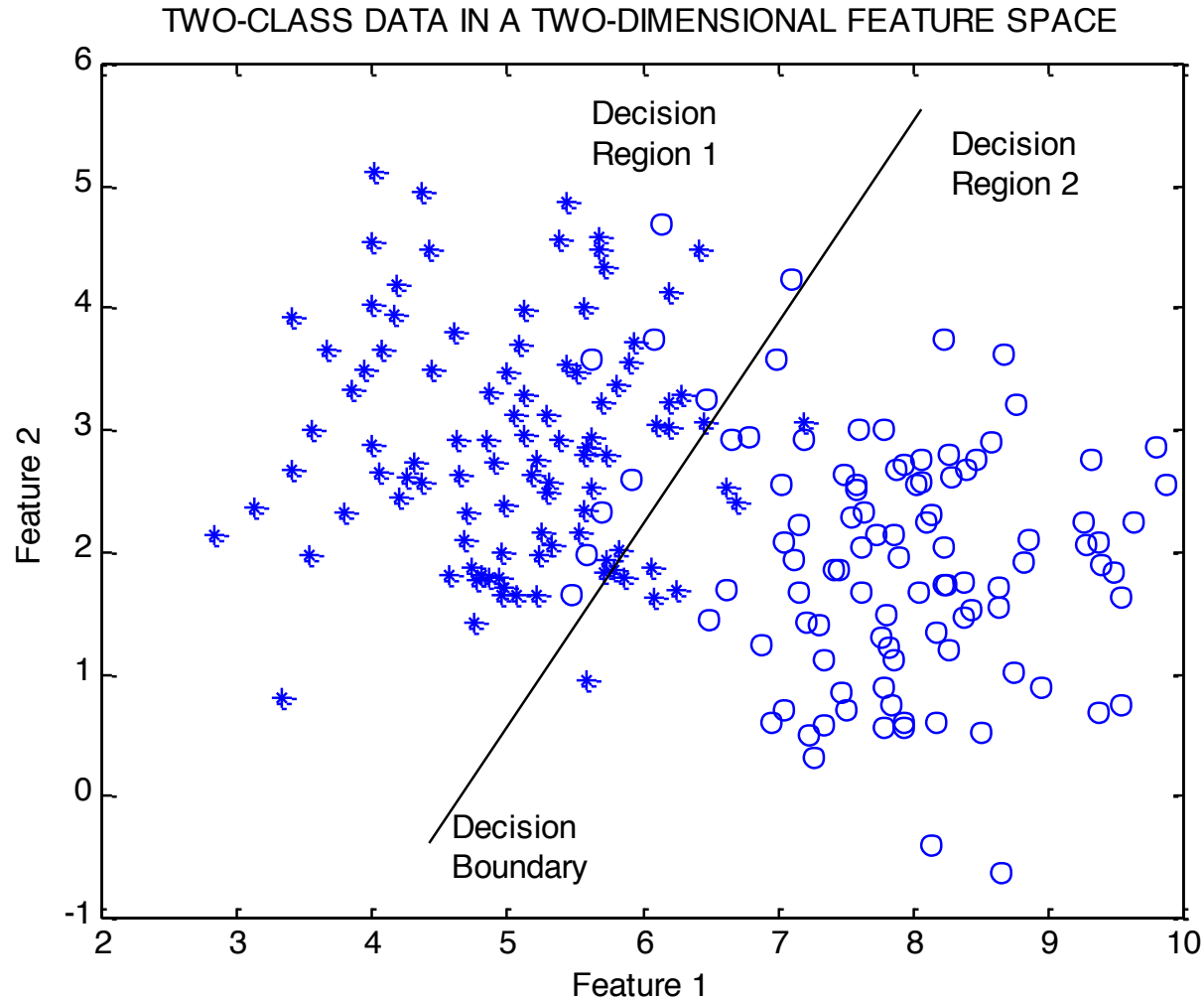
$$\text{recall} = \frac{TP}{TP + FN}$$

Probability that actual class is predicted correctly

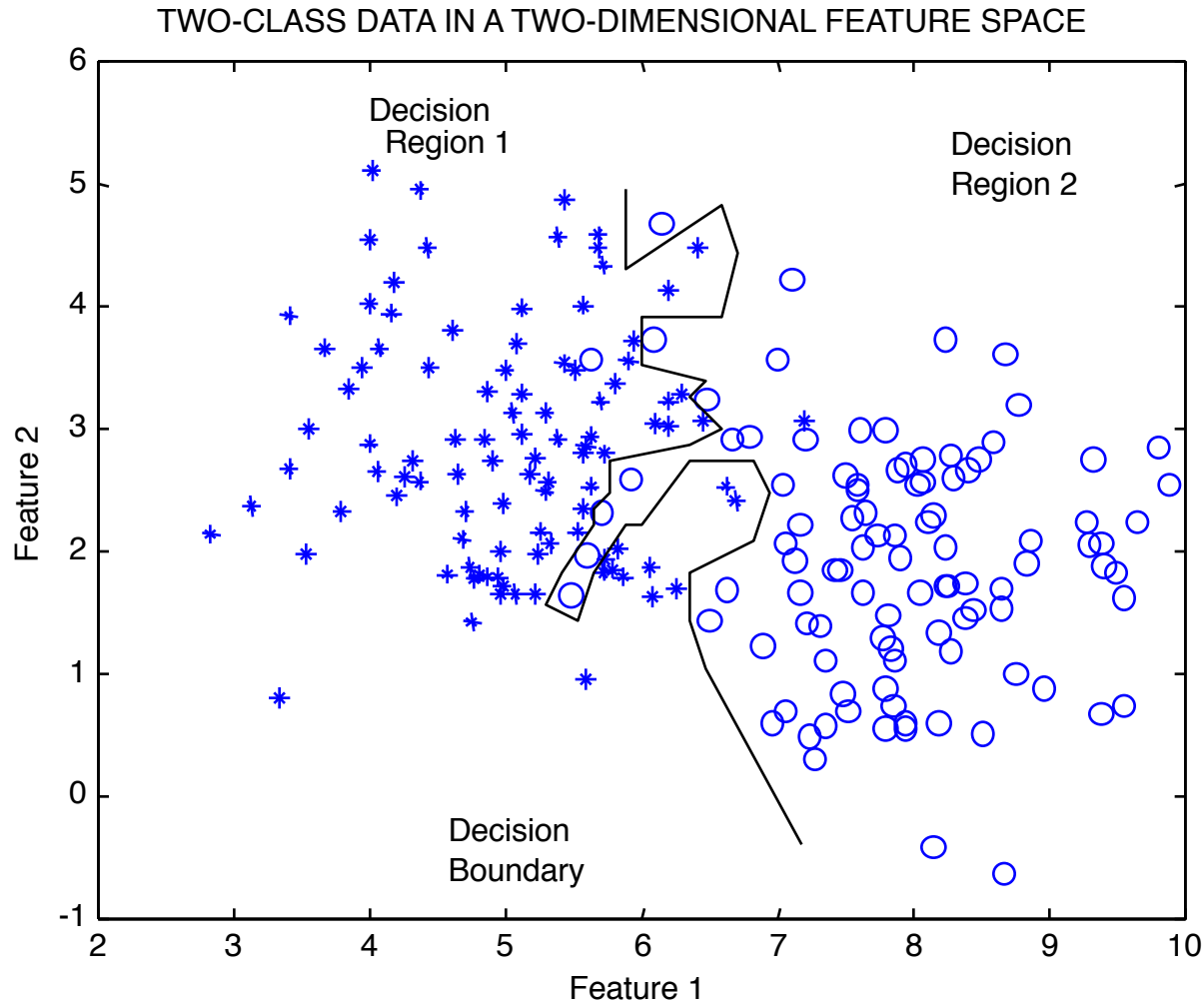
Training Data and Test Data

- Training data: data used to build the model
- Test data: new data, not used in the training process
- Training performance is often a poor indicator of generalization performance
 - Generalization is what we really care about in ML
 - Easy to overfit the training data
 - Performance on test data is a good indicator of generalization performance
 - i.e., test accuracy is more important than training accuracy

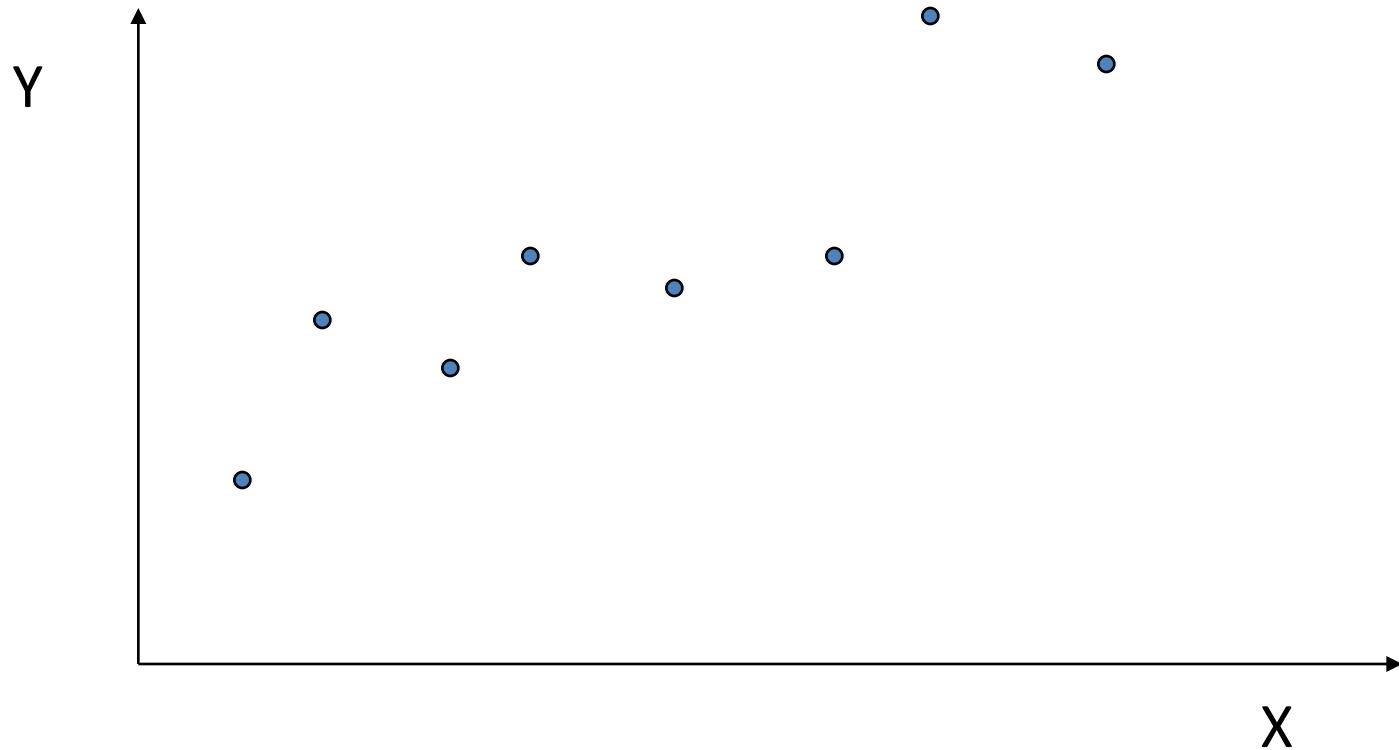
Simple Decision Boundary



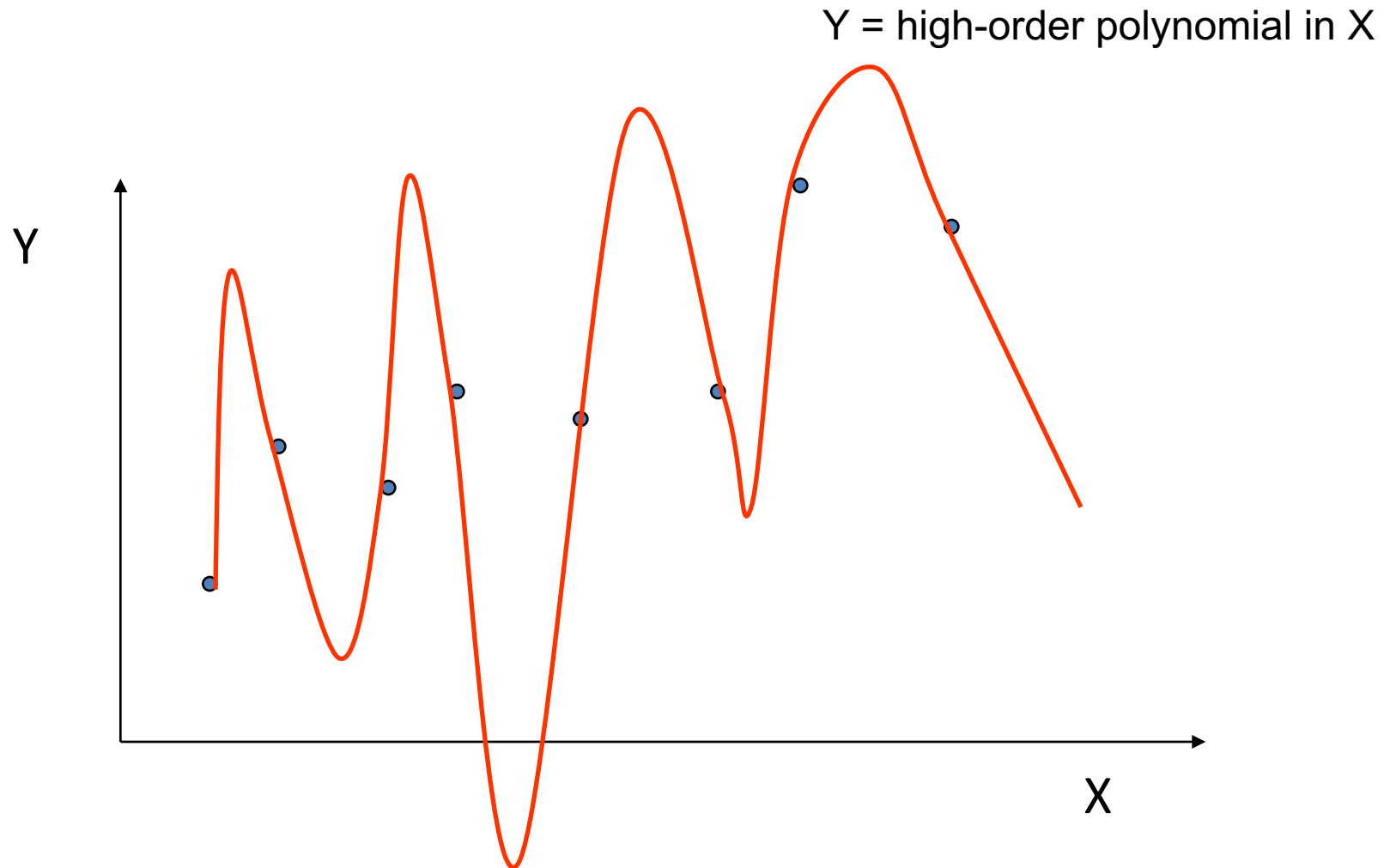
More Complex Decision Boundary



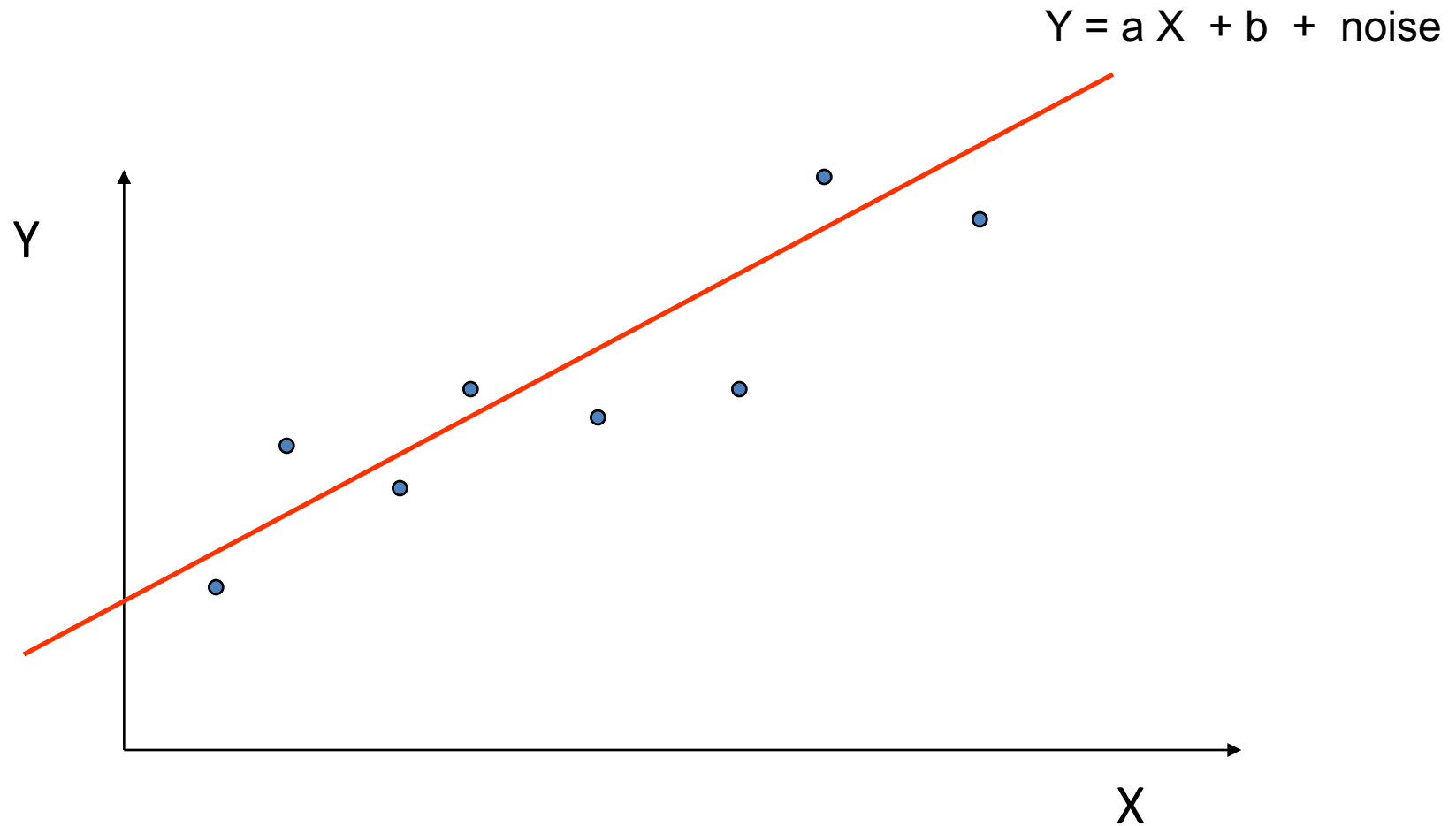
Example: The Overfitting Phenomenon



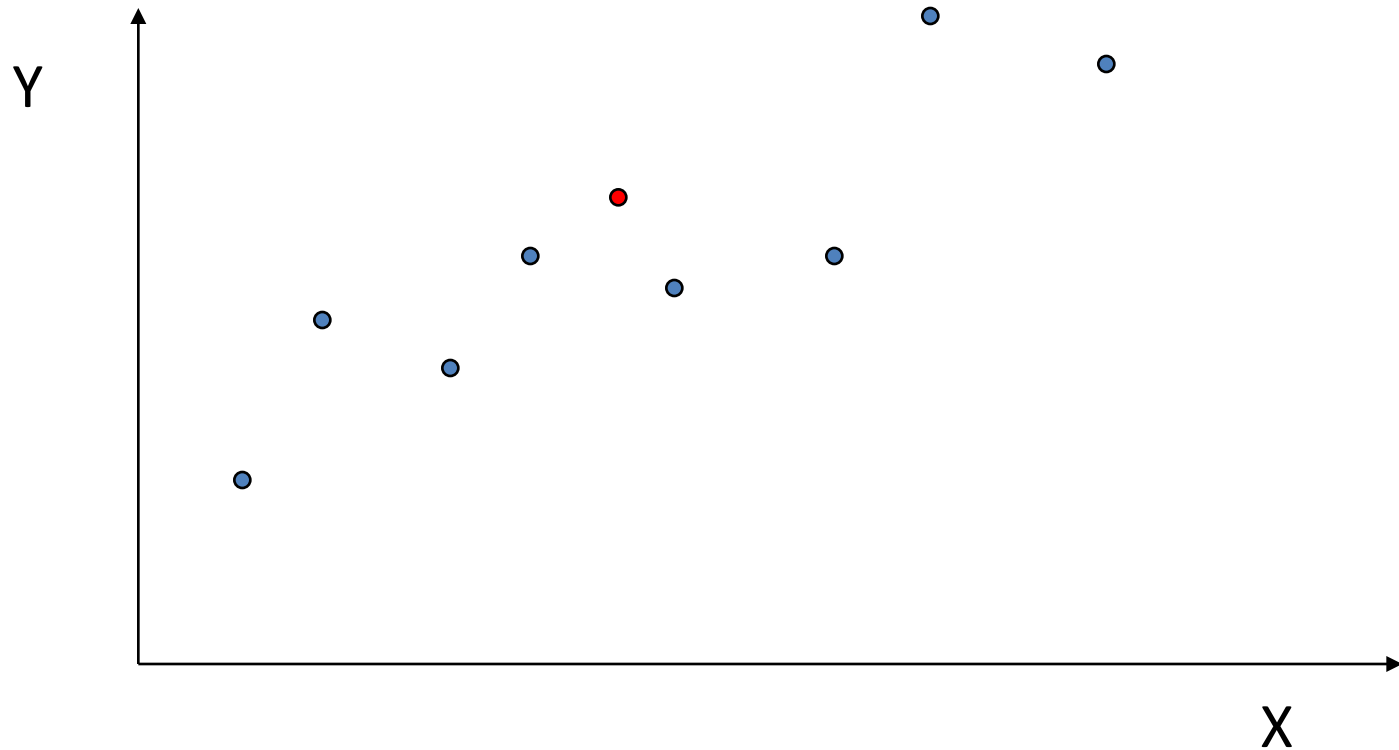
A Complex Model



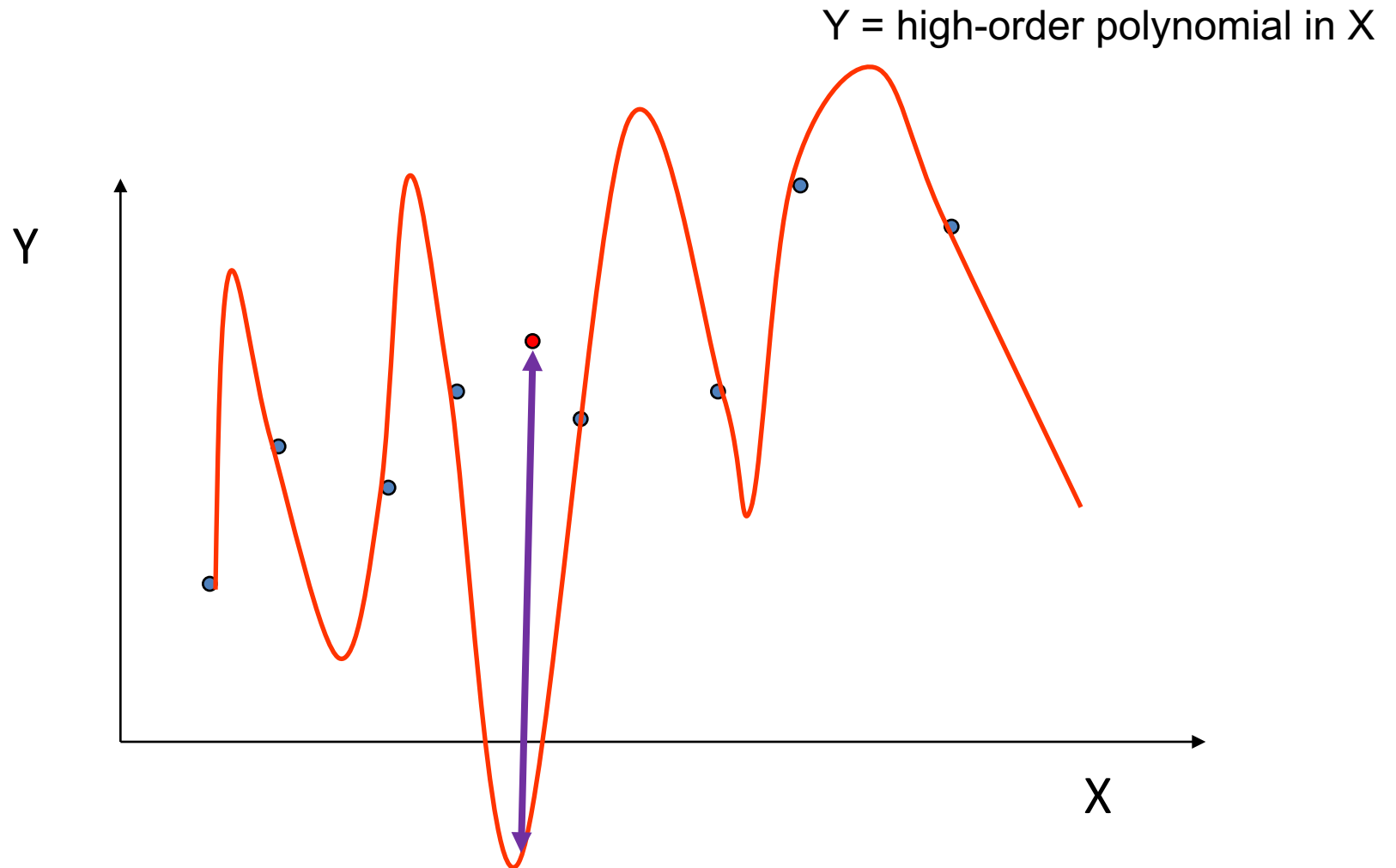
The True (simpler) Model



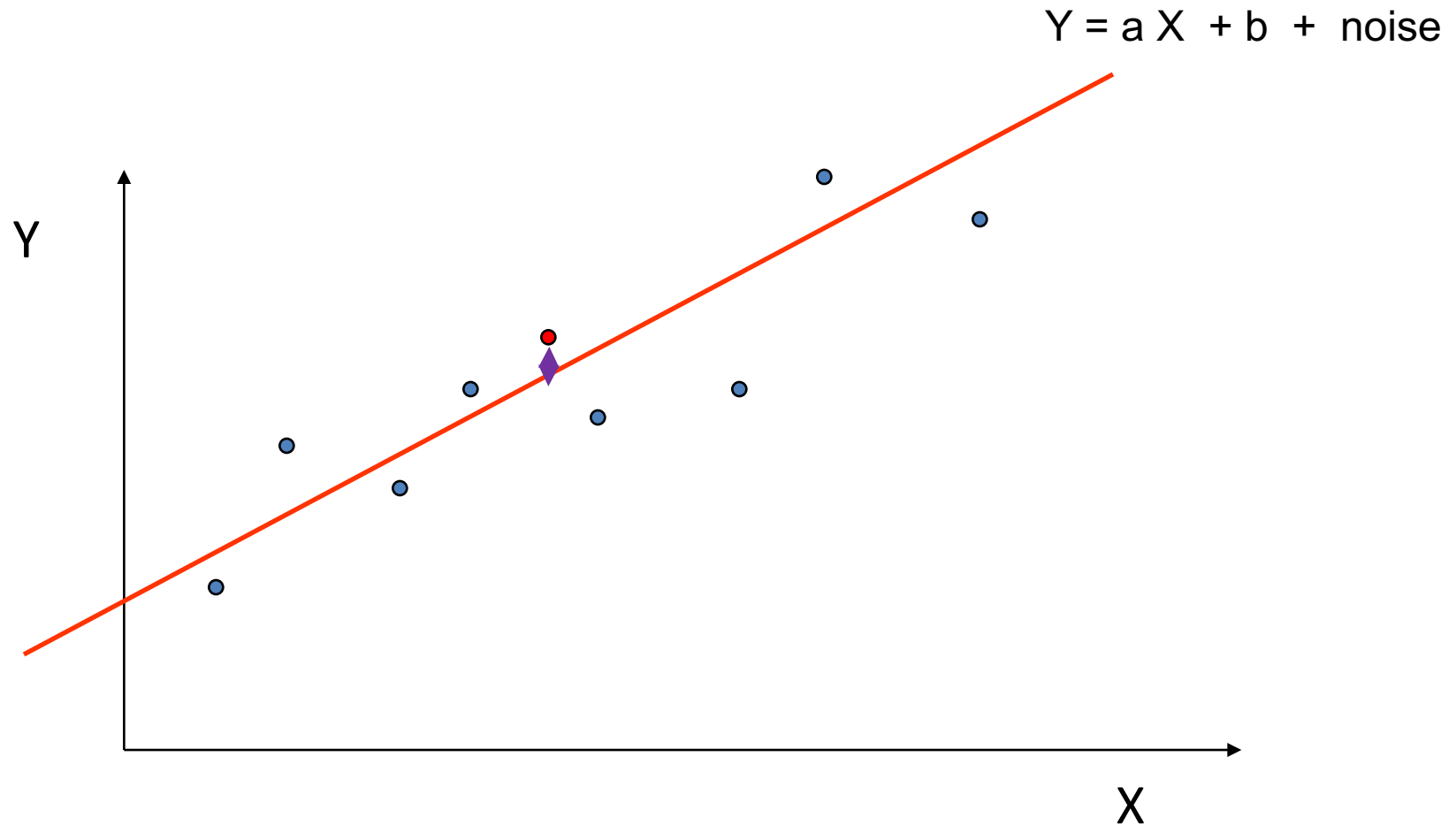
Example: The Overfitting Phenomenon



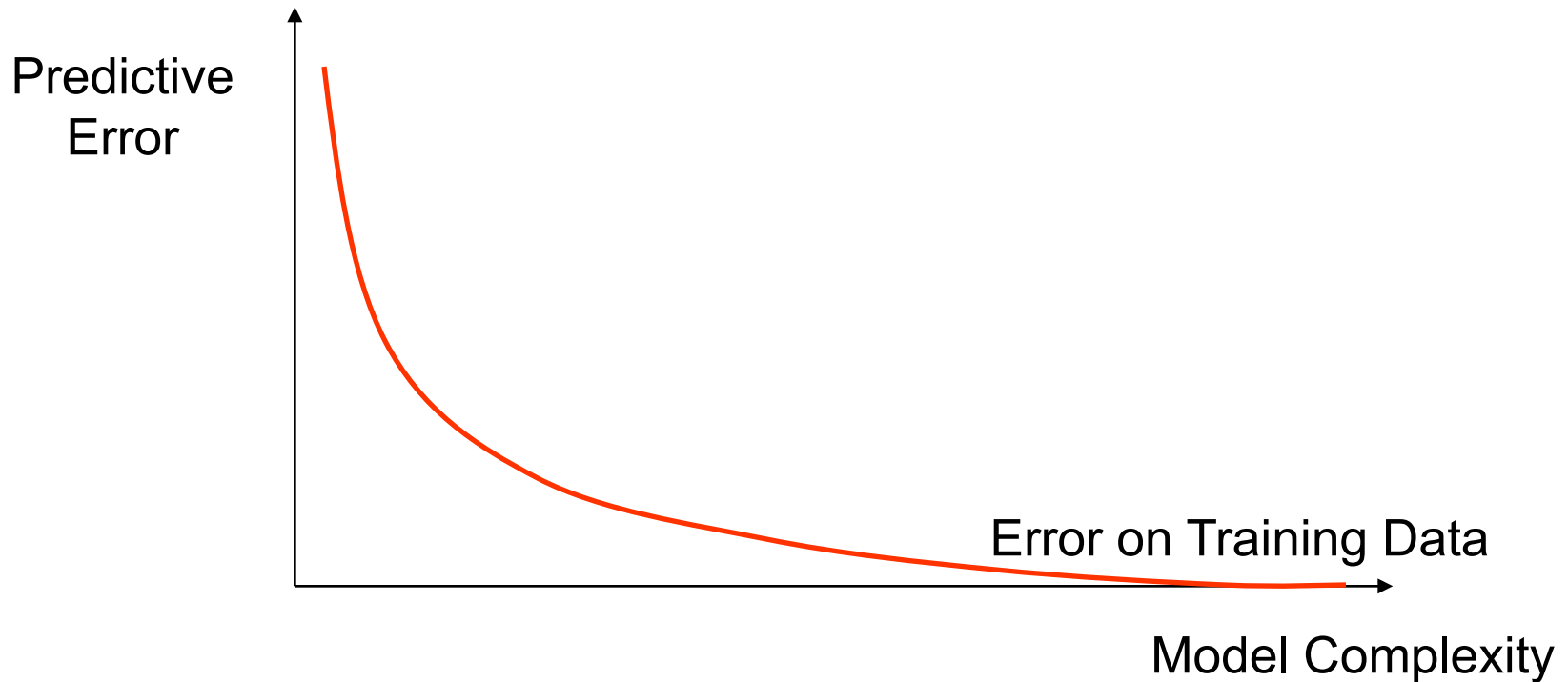
A Complex Model



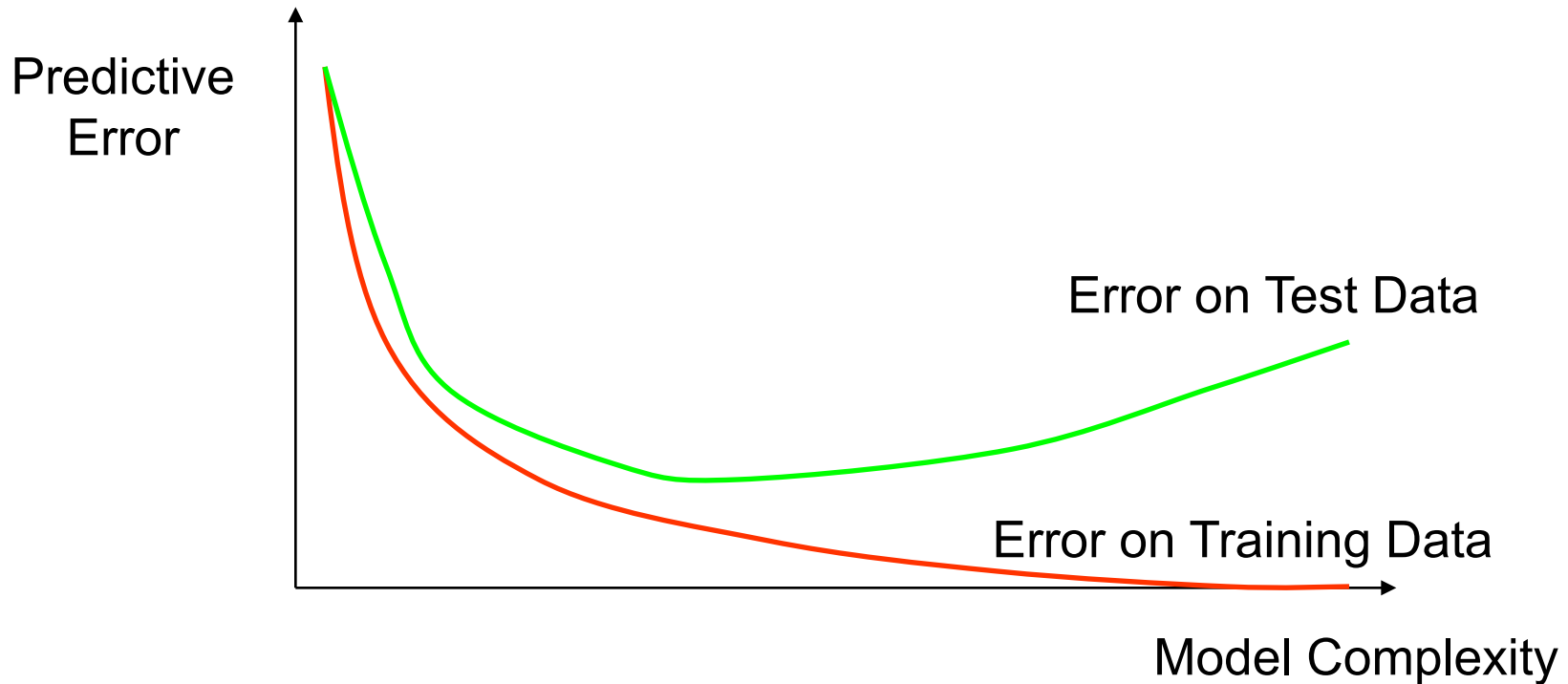
The True (simpler) Model



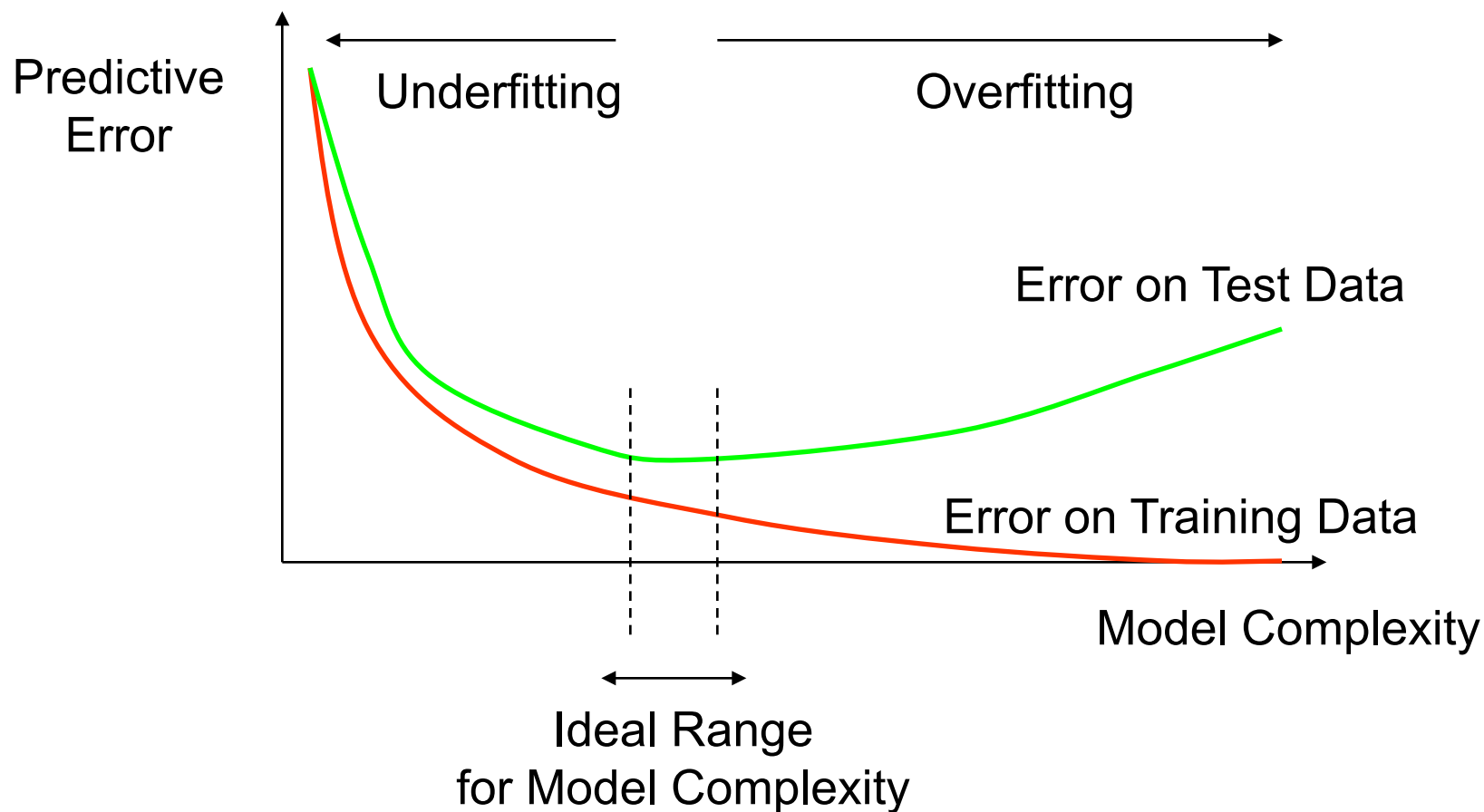
How Overfitting Affects Prediction



How Overfitting Affects Prediction



How Overfitting Affects Prediction



Comparing Classifiers

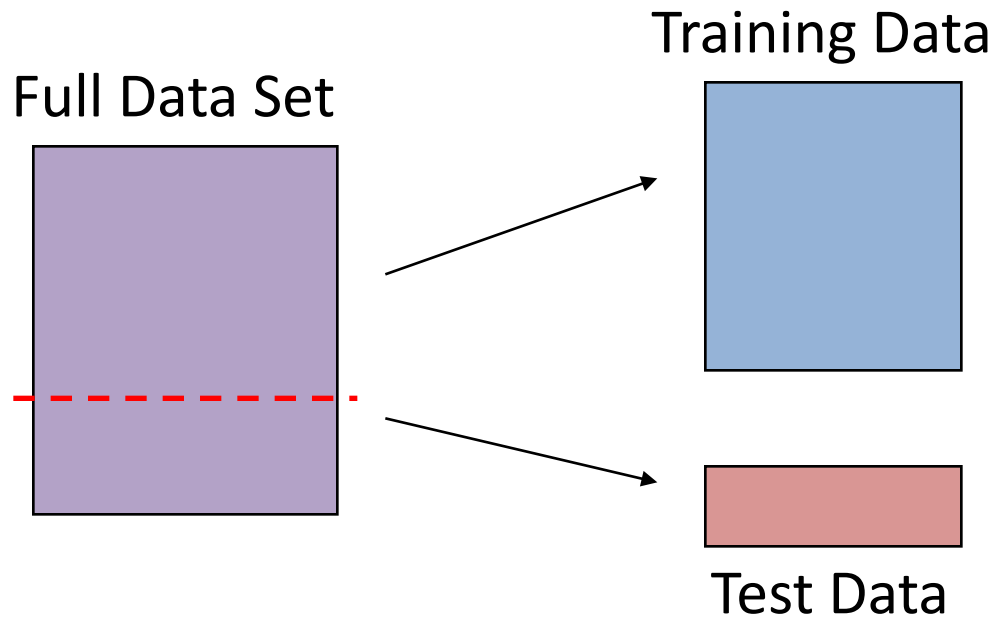
Say we have two classifiers, $C1$ and $C2$, and want to choose the best one to use for future predictions

Can we use training accuracy to choose between them?

- No!
 - e.g., $C1$ = pruned decision tree, $C2$ = 1-NN
training_accuracy(1-NN) = 100%, but may not be best

Instead, choose based on test accuracy...

Training and Test Data



Idea:

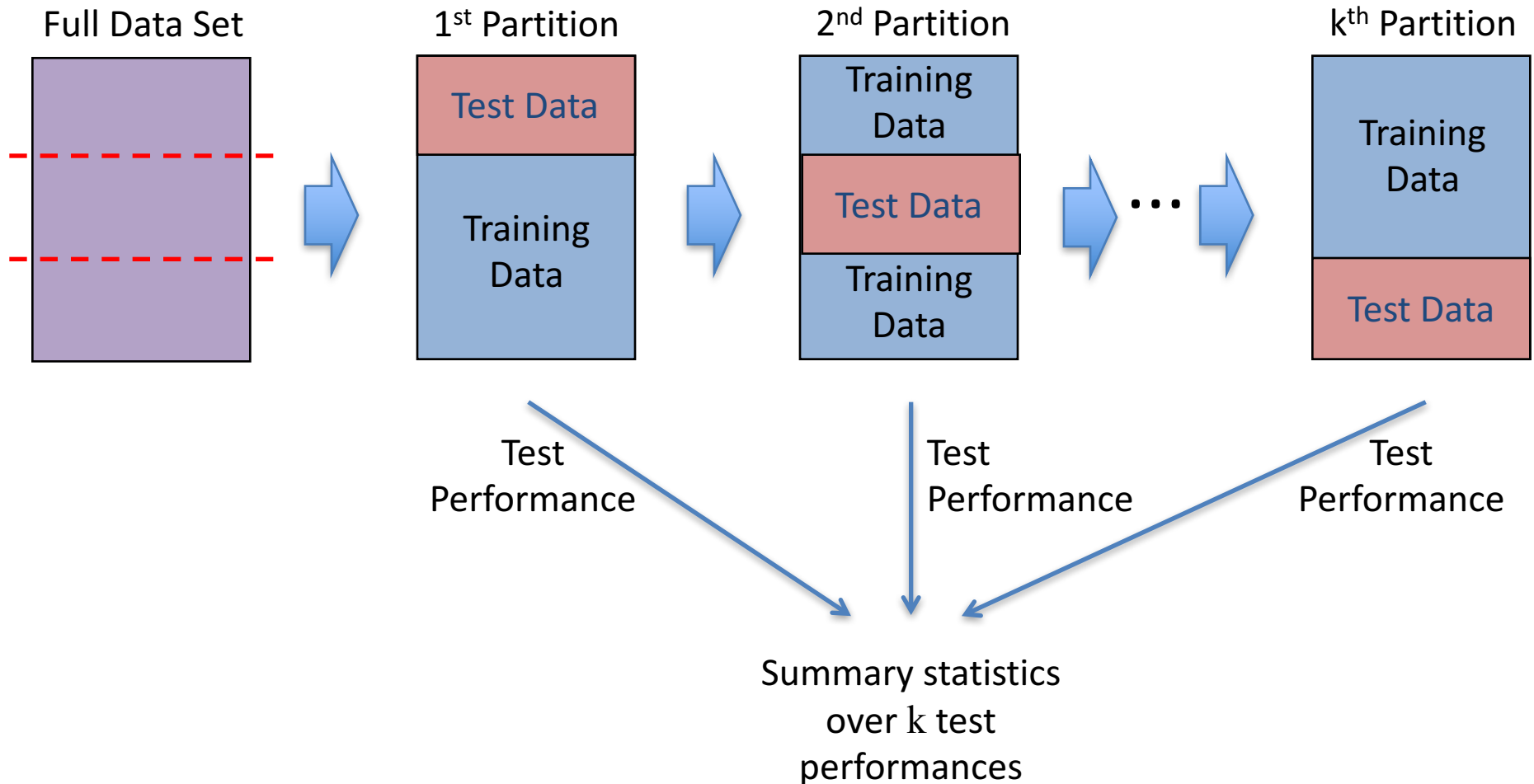
Train each model on the “training data” ...

...and then test each model's accuracy on the test data

k-Fold Cross-Validation

- Why just choose one particular “split” of the data?
 - In principle, we should do this multiple times since performance may be different for each split
- k-Fold Cross-Validation (e.g., $k=10$)
 - randomly partition full data set of n instances into k disjoint subsets (each roughly of size n/k)
 - Choose each fold in turn as the test set; train model on the other folds and evaluate
 - Compute statistics over k test performances, or choose best of the k models
 - Can also do “leave-one-out CV” where $k = n$

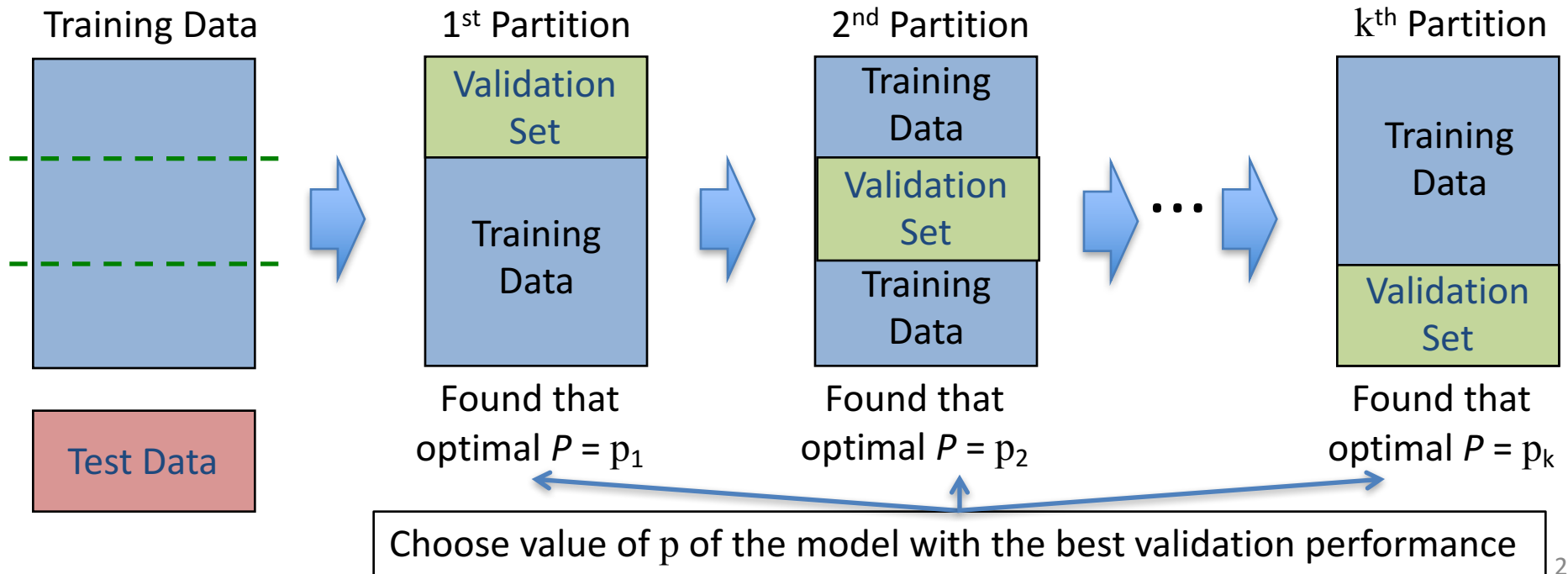
Example 3-Fold CV



Optimizing Model Parameters

Can also use CV to choose value of model parameter P

- Search over space of parameter values $p \in \text{values}(P)$
 - Evaluate model with $P = p$ on validation set
- Choose value p' with highest validation performance
- Learn model on full training set with $P = p'$



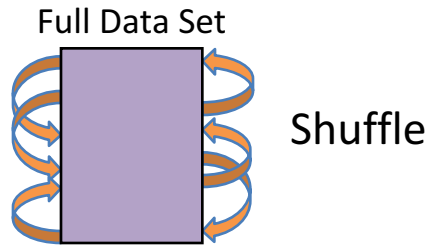
More on Cross-Validation

- Cross-validation generates an approximate estimate of how well the classifier will do on “unseen” data
 - As $k \rightarrow n$, the model becomes more accurate (more training data)
 - ...but, CV becomes more computationally expensive
 - Choosing $k < n$ is a compromise
- Averaging over different partitions is more robust than just a single train/validate partition of the data
- It is an even better idea to do CV repeatedly!

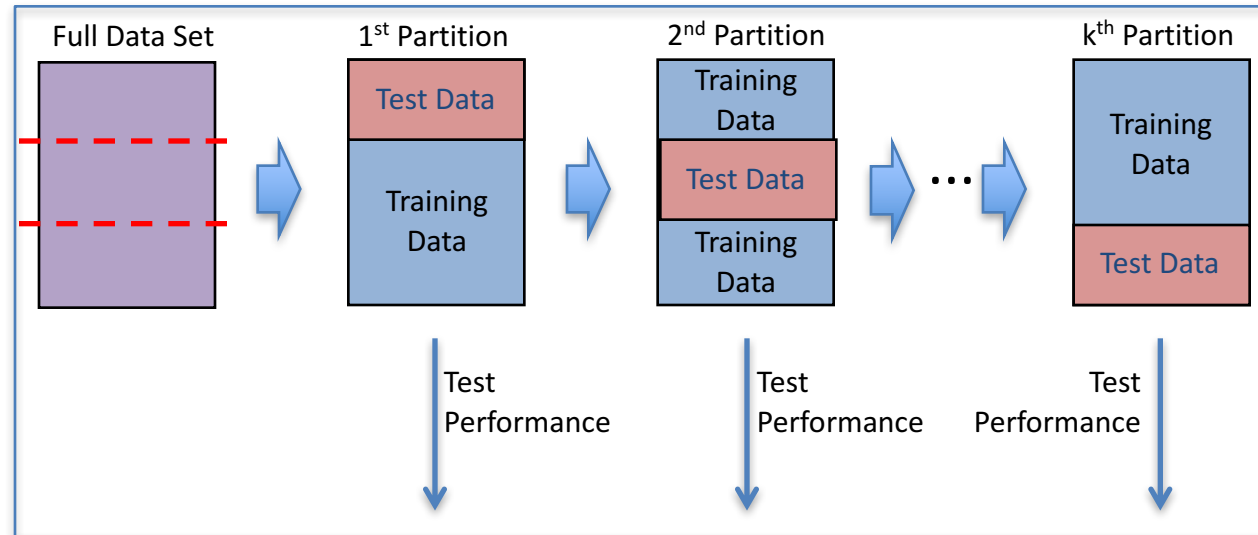
Multiple Trials of k-Fold CV

1.) Loop for t trials:

a.) Randomize
Data Set



b.) Perform
 k -fold CV

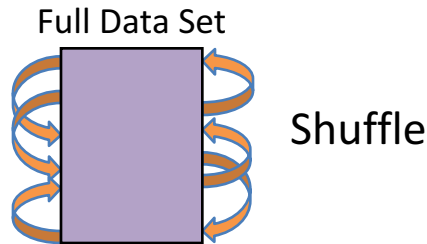


2.) Compute statistics over
 $t \times k$ test performances

Comparing Multiple Classifiers

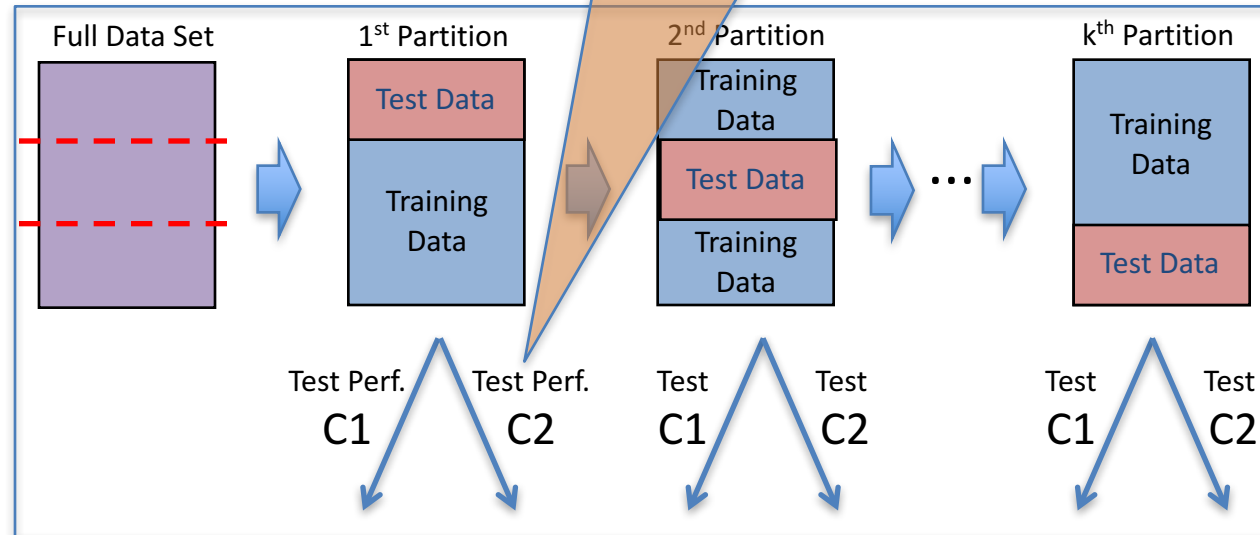
1.) Loop for t trials:

a.) Randomize
Data Set



Test each candidate learner on
same training/testing splits

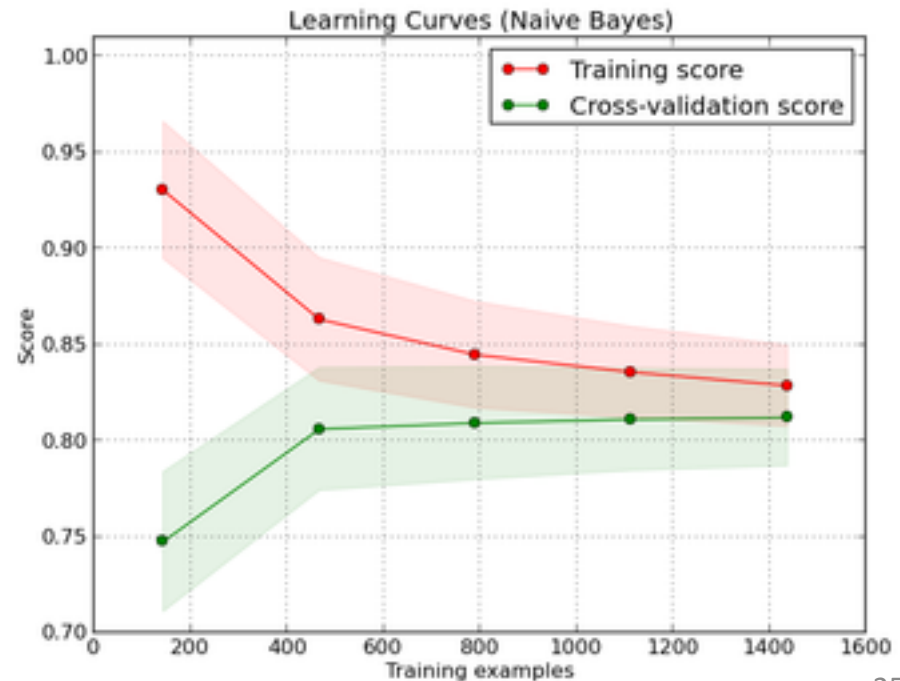
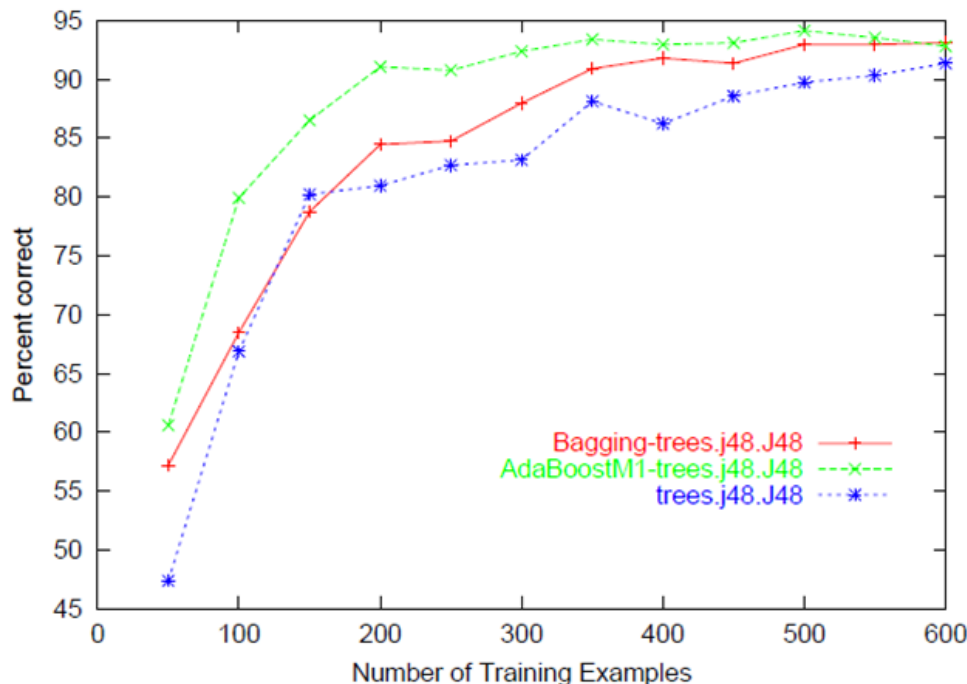
b.) Perform
 k -fold CV



2.) Compute statistics over
 $t \times k$ test performances

Learning Curve

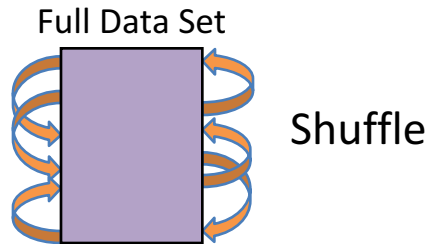
- Shows performance versus the # training examples
 - Compute over a single training/testing split
 - Then, average across multiple trials of CV



Building Learning Curves

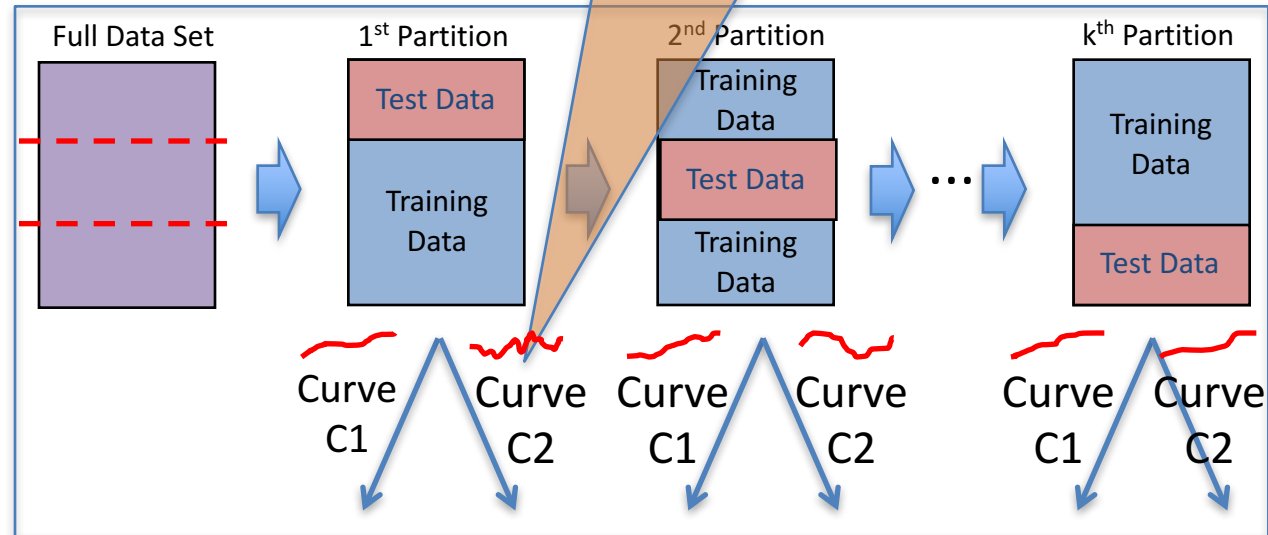
1.) Loop for t trials:

a.) Randomize
Data Set



Compute learning curve over each
training/testing split

b.) Perform
 k -fold CV



2.) Compute statistics over
 $t \times k$ learning curves