Bias-Variance Decomposition Error Estimators Cross-Validation

#### **Bias-Variance tradeoff – Intuition**

Model too "simple" → does not fit the data well – a
 ¬ biased solution.



 Model too complex →small changes to the data, solution changes a lot – high-variance solution.

#### **Expected Loss**

Let h(x) = E[t/x] be the optimal predictor and y(x) our actual predictor, which will incur the following expected loss

$$E(y(x)-t)^{2} = \int \int (y(x) - h(x) + h(x) - t)^{2} p(x,t) dx dt$$
  
=  $E((y(x) - h(x))^{2} + 2(y(x) - h(x))(h(x) - t)) + (h(x) - t)^{2})$   
=  $\int (y(x) - h(x))^{2} p(x) dx + \int (h(x) - t)^{2} p(x) dt$   
since  $\int (E[t/x]-t)p(t | x) dt = 0$ 

$$E(y(x)-t)^{2} = \int (y(x)-h(x))^{2} p(x)dx + \int (h(x)-t)^{2} p(x)dt$$

Noise term Source of error 1

#### Sources of error 1 – noise

- What if we have perfect learner, infinite data?
  - Our learning solution y(x) satisfies y(x)=h(x)
  - Still have remaining, unavoidable error of  $\sigma^2$  due to noise  $\epsilon$

$$\iint_{x \ t} \frac{(y(x) - t)^2}{h(x)} p(f(x) = t \mid x) p(x) dt dx$$

$$\lim_{h(x)} h(x) + \varepsilon$$

$$\varepsilon^2, \ \varepsilon \sim N(0, \sigma^2)$$

$$= E[\varepsilon^2] = \sigma^2$$

#### **Bias-variance decomposition**

- Focus on  $\int (y(x) h(x))^2 p(x) dx$
- Let us first examine expected loss averaging over data sets.
- For one data set D and one test point x:

$$(y(x,D) - h(x))^{2} = (y(x,D) - E_{D}[y(x,D)] + E_{D}[y(x,D)] - h(x))^{2}$$
  
=  $(y(x,D) - E_{D}[y(x,D)])^{2} + (E_{D}[y(x,D)] - h(x))^{2}$   
+  $2(y(x,D) - E_{D}[y(x,D)])(E_{D}[y(x,D)] - h(x))$ 

Hence

 $E_D(y(x,D) - h(x))^2$ =  $(E_D[y(x,D)] - h(x))^2 + E_D(y(x,D) - E_D[y(x,D)])^2$ = bias<sup>2</sup> + variance

#### **Bias**

- Suppose you are given a dataset D with m samples from some distribution.
- You learn function y(x) from data D
- If you sample a different datasets, you will learn different y(x)
- **Expected hypothesis**: E<sub>D</sub>[y(x,D)]
- Bias: difference between what you expect to learn and the truth.
  - Measures how well you expect to represent true solution
  - Decreases with more complex model

bias<sup>2</sup> = 
$$\int_{x} (E_D[y(x,D)] - h(x))^2 p(x) dx$$
  
to learn True model

#### Variance

- Variance: difference between what you expect to learn and what you learn from a particular dataset
  - Measures how sensitive learner is to a specific dataset
  - Decreases with simpler model

variance = 
$$\int E_D \left( \left( y(x, D) - E_D \left[ y(x, D) \right] \right)^2 \right) p(x) dx$$

Learned for D

Expected to learn, averaged over datasets

#### **Bias-Variance Tradeoff**

- Choice of hypothesis class introduces learning bias
- More complex class  $\rightarrow$  less bias
- More complex class → more variance



#### **The Expected Prediction Error**

The expected prediction squared error over fixed size training sets D drawn from P(X,T) can be expressed as sum of three components:

unavoidable error + bias<sup>2</sup> + variance

where  
unavoidable error = 
$$\sigma^2$$
  
bias<sup>2</sup> =  $\int_{x} (E_D[y(x)] - h(x))^2 p(x) dx$   
variance =  $\int E_D[(y(x) - E_D[y(x)])^2] p(x) dx$ 



Highly regularized have low variance but high bias.

# Bias-Variance Decomposition – Graphical Representation



#### **Training Error**

- Given a training data, choose a loss function. (e.g., squared error (L2) for regression)
- Training set error: For a particular set of parameters, loss function on training data:

$$Err_{train}(w) = \frac{1}{N_{train}} \sum_{i=1}^{N_{train}} \left( t(x_i) - \sum_{j=1}^{M} w_i y(x_j) \right)^2$$



#### **Prediction (Generalization) Error**

- Training set error can be poor measure of "quality" of solution
- Prediction error: We really care about error over all possible input points, not just training data:

$$Err_{true}(w) = E_{X}\left[\left(t(x) - \sum_{j=1}^{M} w_{i} y(x_{j})\right)^{2}\right]$$
$$= \int_{X} \left(t - \sum_{j=1}^{M} w_{i} y(x_{j})\right)^{2} dx$$



# Why training set error doesn't approximate prediction error?

Sampling approximation of prediction error:

$$Err_{true}(w) \approx \frac{1}{p} \sum_{i=1}^{p} \left( t - \sum_{j=1}^{M} w_i y(x_j) \right)^{2}$$

- Training error  $Err_{train}(w) = \frac{1}{N_{train}} \sum_{i=1}^{N_{train}} \left( t(x_i) - \sum_{j=1}^{M} w_i y(x_j) \right)^2$
- Very similar equations!!!
   Why is training set a bad measure of prediction error???

# Why is training set a bad measure of prediction error???

- Training error is a good estimate for a single w,
- But we optimized w with respect to the training error, and found w that is good for this set of samples.
- Training error is a (optimistically) biased estimate of prediction error

#### **Test Error**

- Given a dataset, **randomly** split it into two parts:
  - Training data –{x<sub>1</sub>,..., x<sub>Ntrain</sub>}
  - Test data –{x<sub>1</sub>,..., x<sub>Ntest</sub>}
- Use training data to optimize parameters w
- Test set error: For the *final solution* w\*, evaluate the error using:

$$Err_{test}(w^{*}) = \frac{1}{N_{test}} \sum_{i=1}^{N_{test}} \left( t(x_{i}) - \sum_{j=1}^{M} w^{*}_{i} y(x_{j}) \right)^{2}$$

#### **Unbiased but has variance**

Test set only unbiased if you never do any learning on the test data For example, if you use the test set to select the degree of the polynomial...no longer unbiased!!!

#### Test Set Error vs. Model Complexity



# How many points to use for training/testing?

- Very hard question to answer!
  - Too few training points, learned w is bad
  - Too few test points, you never know if you reached a good solution
- Theory proposes error bounds (advanced course)
- Typically:
  - if you have a reasonable amount of data, pick test set "large enough" for a "reasonable" estimate of error, and use the rest for learning
  - if you have little data, then you need to use some special techniques e.g., bootstrapping

# Error as a function of number of training examples for a fixed model complexity



### **Overfitting**

- With too few training examples our model may achieve zero training error but never the less has a large generalization error
- When the training error no longer bears any relation to the generalization error the model overfits the data

# Cross-validation for detecting and preventing overfitting

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# Linear Regression



### **Quadratic Regression**



### Join-the-dots



Also known as piecewise linear nonparametric regression if that makes you feel better



Why not choose the method with the best fit to the data?



Why not choose the method with the best fit to the data?

"How well are you going to predict future data drawn from the same distribution?"



Randomly choose
 30% of the data to be in a test set

2. The remainder is a training set



(Linear regression example)

Randomly choose
 30% of the data to be in a test set

2. The remainder is a training set

3. Perform your regression on the training set



(Linear regression example) Mean Squared Error = 2.4 Randomly choose
 30% of the data to be in a test set

2. The remainder is a training set

3. Perform your regression on the training set

4. Estimate your future performance with the test set



Randomly choose
 30% of the data to be in a test set

2. The remainder is a training set

3. Perform your regression on the training set

(Quadratic regression example)
 Mean Squared Error = 0.9
 4. Estimate your future performance with the test set



(Join the dots example) Mean Squared Error = 2.2 Randomly choose
 30% of the data to be in a test set

2. The remainder is a training set

3. Perform your regression on the training set

4. Estimate your future performance with the test set

Good news:

•Very very simple

•Can then simply choose the method with the best test-set score

Bad news:

•What's the downside?

Good news:

•Very very simple

•Can then simply choose the method with the best test-set score

Bad news:

•Wastes data: we get an estimate of the best method to apply to 30% less data

•If we don't have much data, our test-set might just be lucky or unlucky

We say the "test-set estimator of performance has high variance"

#### LOOCV (Leave-one-out Cross Validation) For k=1 to R



1. Let  $(x_k, y_k)$  be the k<sup>th</sup> record

For k=1 to R



- 1. Let  $(x_k, y_k)$  be the  $k^{\text{th}}$  record
- 2. Temporarily remove  $(x_k, y_k)$  from the dataset



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When you've done all points, report the mean error.



#### **LOOCV** for Quadratic Regression For k=1 to R 1. Let $(x_k, y_k)$ be



- 4. Note your error  $(x_k, y_k)$
- When you've done all points, report the mean error.

*MSE*<sub>LOOCV</sub> =0.962





# Which kind of Cross Validation?

	Downside	Upside
Test-set	Variance: unreliable estimate of future performance	Cheap
Leave- one-out	Expensive. Has some weird behavior	Doesn't waste data

..can we get the best of both worlds?





For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.



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For the green partition: Train on all the points not in the green partition. Find the test-set sum of errors on the green points.



- For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.
- For the green partition: Train on all the points not in the green partition. Find the test-set sum of errors on the green points.
- For the blue partition: Train on all the points not in the blue partition. Find the test-set sum of errors on the blue points.



Linear Regression MSE<sub>3FOLD</sub>=2.05 Randomly break the dataset into k partitions (in our example we'll have k=3 partitions colored Red Green and Blue)

- For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.
- For the green partition: Train on all the points not in the green partition. Find the test-set sum of errors on the green points.
- For the blue partition: Train on all the points not in the blue partition. Find the test-set sum of errors on the blue points.

Then report the mean error



Quadratic Regression MSE<sub>3FOLD</sub>=1.11 Randomly break the dataset into k partitions (in our example we'll have k=3 partitions colored Red Green and Blue)

- For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.
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Then report the mean error



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Then report the mean error

# Which kind of Cross Validation?

	Downside	Upside
Test-set	Variance: unreliable estimate of future performance	Cheap
Leave- one-out	Expensive. Has some weird behavior	Doesn't waste data
10-fold	Wastes 10% of the data. 10 times more expensive than test set	Only wastes 10%. Only 10 times more expensive instead of R times.
3-fold	Wastier than 10-fold. Expensivier than test set	Slightly better than test- set
R-fold	Identical to Leave-one-out	