Ch 2.2: Assessing Model Accuracy Lecture 3 - CMSE 381

Prof. Mengsen Zhang

Michigan State University :: Dept of Computational Mathematics, Science & Engineering

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Last time:Ch 2.1, Vocab day!

Announcements:

- Get on slack!
  - +1 point on the first homework if you post a gif in the thread
- First homework due Sunday, 1/26. Covers:
  - ► Mon 1/13 lecture
  - Weds 1/15 Lecture
  - ► Today 1/17 Lecture
- Office hours: see website

- Mean Squared Error (regression)
- Train vs Test
- Bias Variance Trade off

### Quick review of notation

## Section 1

### Mean Squared Error

### Which is better?

A linear model  $\hat{f}_L(X) = \hat{\beta}_0 + \hat{\beta}_1 X$  gives a reasonable fit here



A quadratic model  $\hat{f}_Q(X) = \hat{\beta}_0 + \hat{\beta}_1 X + \hat{\beta}_2 X^2$  fits slightly better.



### No free lunch

### Mean Squared Error

Error in the regression setting



Group Work

Given the following data, you decide to use the model

$$\hat{f}(X_1, X_2) = 1 - 3X_1 + 2X_2$$



## Training MSE

#### How has the forecast changed over time?

The forecast updates at least once a day and whenever we get new data. Uncertainty will decrease as we get closer to Election Day.



### Train vs test

### Training set: The observations $\{(x_1, y_1), \cdots, (x_n, y_n)\}$ used to get the estimate $\hat{f}$

### Test set:

The observations  $\{(x'_1, y'_1), \cdots, (x'_{n'}, y'_{n'})\}$  used to compute the average squared prediction error

$$\frac{1}{n'}\sum_i(y'_i-\hat{f}(x'_i))^2$$

### Why not just get the best model for the training data?



### A more linear example



### A more non-linear example



# A simple solution: Train/test split More on this in Ch ${\rm 5}$

### Section 2

### Bias-Variance Trade-Off

### **Bias-variance**

$$E(y_0 - \hat{f}(x_0))^2 = \operatorname{Var}(\hat{f}(x_0)) + \left[\operatorname{Bias}(\hat{f}(x_0))\right]^2 + \operatorname{Var}(\varepsilon)$$

### Variance

# **Variance:** the amount by which $\hat{f}$ would change if we estimated it using a different training data set.



**Bias:** the error that is introduced by approximating a (complicated) real-life problem by a much simpler model.



### Group work



Label the line corresponding to each of the following:

MSE

Bias

- Variance of  $\hat{f}(x_0)$
- Variance of  $\varepsilon$

$$E(y_0 - \hat{f}(x_0))^2 = \operatorname{Var}(\hat{f}(x_0)) + \left[\operatorname{Bias}(\hat{f}(x_0))\right]^2 + \operatorname{Var}(\varepsilon)$$

### Another example



$$E(y_0 - \hat{f}(x_0))^2 = \operatorname{Var}(\hat{f}(x_0)) + \left[\operatorname{Bias}(\hat{f}(x_0))\right]^2 + \operatorname{Var}(\varepsilon)$$

### Yet another example



$$E(y_0 - \hat{f}(x_0))^2 = \operatorname{Var}(\hat{f}(x_0)) + \left[\operatorname{Bias}(\hat{f}(x_0))\right]^2 + \operatorname{Var}(\varepsilon)$$

### Bias-variance trade off



$$E(y_0 - \hat{f}(x_0))^2 = \operatorname{Var}(\hat{f}(x_0)) + \left[\operatorname{Bias}(\hat{f}(x_0))\right]^2 + \operatorname{Var}(\varepsilon)$$

### Group work: coding

See jupyter notebook

### Next time

- Next week:
  - Monday no class
  - ► 3.1 Linear Regression
- Sunday (1/26)
  - Homework due midnight on crowdmark

CMS	E381_S2025	Schedule : Sheet1	
Lec	Date	Topic	Read

Lec #	Date		Торіс	Reading	HW
1	М	1/13	Intro / Python Review	1	
2	W	1/15	What is statistical learning	2.1	
3	F	1/17	Assessing Model Accuracy	2.2.1, 2.2.2	
	М	1/20	MLK - No Class		
4	W	1/22	Linear Regression	3.1	
5	F	1/24	More Linear Regression	3.1	HW #1 Due
6	М	1/27	Multi-linear Regression	3.2	Sun 1/26
7	w	1/29	Probably More Linear Regression	3.3	
-	_		and the second		