Unit 4 Model Order Selection

EL-GY 6143/CS-GY 6923: INTRODUCTION TO MACHINE LEARNING

PROF. PEI LIU





Learning Objectives

- □Compute the model order for a given model class
- □ Visually identify overfitting and underfitting of a model in a scatterplot
- ☐ Determine if there is under-modeling for a given true function and model class
- □ Compute the bias and variance for linear models (advanced)
- ☐ Perform cross-validation for selecting an optimal order selection





Outline

- Motivating Example: What polynomial degree should a model use?
 - ■Bias and variance
 - ☐ Bias and variance for linear models (Advanced)
 - □Cross-validation

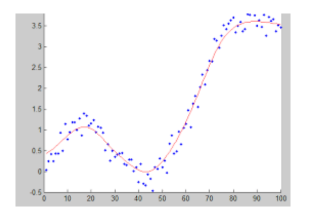


Polynomial Fitting

- □ Last lecture: polynomial regression
- ☐Given data (x_i, y_i) , i = 1, ..., N
- ☐ Learn a polynomial relationship:

$$y = \beta_0 + \beta_1 x + \dots + \beta_d x^d + \epsilon$$

- $\circ d$ = degree of polynomial. Called model order
- $\beta = (\beta_0, \cdots, \beta_d)$ = coefficient vector
- \square Given d, can find β via least squares
- \square How do we select d from data?
- ☐ This problem is called model order selection.



Demo on Github

Demo on github:

https://github.com/pliugithub/MachineLearning/blob/master/unit04 model sel/demo polyfit.ipynb

Demo: Polynomial Model Order Selection

In this demo, we will illustrate the process of cross-validation for model order selection. We der data for a polynomial fit. The lab will demonstrate how to:

- Characterize the model order for a simple polynomial model
- · Measure training and test error for a given model order
- · Select a suitable model order using cross-validation
- Plot the results for the model order selection process

We first load the packages as usual.

In [2]: import numpy as np
import matplotlib
import matplotlib.pyplot as plt
from sklearn import datasets, linear_model, preprocessing
%matplotlib inline

Polynomial Data

To illustrate the concepts, we consider a simple polynomial model: $y = \beta_0 + \beta_1 x + \beta_2 x + \beta_3 x + \beta_4 x + \beta_5 x +$

 $y = \beta_0 + \beta_1 x + \dots + \beta_d x^d + \epsilon$,

where d is the polynomial degree. We first generate synthetic data for this model.



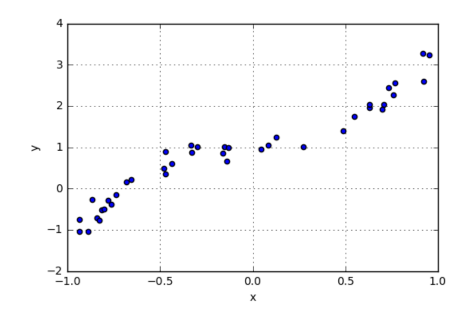


Example Question

- ☐You are given some data.
- □Want to fit a model: $y \approx f(x)$
- Decide to use a polynomial:

$$f(x) = \beta_0 + \beta_1 x + \dots + \beta_d x^d$$

- \square What model order d should we use?
- ☐Thoughts?



Synthetic Data

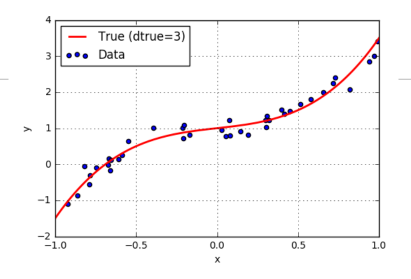
- ☐ Previous example is synthetic data
- $\square x_i$: 40 samples uniform in [-1,1]

$$y = f(x) + \epsilon,$$

$$f(x) = \beta_0 + \beta_1 x + \dots + \beta_d x^d = \text{"true relation"}$$

$$d = 3, \ \epsilon \sim N(0, \sigma^2)$$

- ■Synthetic data useful for analysis
 - Know "ground truth"
 - Can measure performance of various estimators



```
# Import useful polynomial library
import numpy.polynomial.polynomial as poly

# True model parameters
beta = np.array([1,0.5,0,2]) # coefficients
wstd = 0.2 # noise
dtrue = len(beta)-1 # true poly degree

# Independent data
nsamp = 40
xdat = np.random.uniform(-1,1,nsamp)

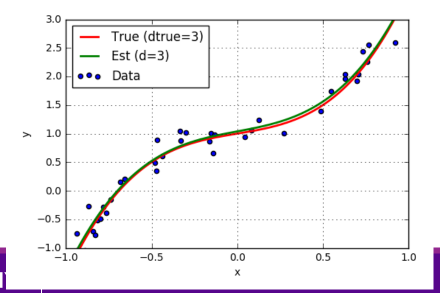
# Polynomial
y0 = poly.polyval(xdat,beta)
ydat = y0 + np.random.normal(0,wstd,nsamp)
```





Fitting with True Model Order

- ☐Suppose true polynomial order, d=3, is known
- ☐ Use linear regression
 - numpy.polynomial package
- ☐Get very good fit



```
d = 3
beta_hat = poly.polyfit(xdat,ydat,d)

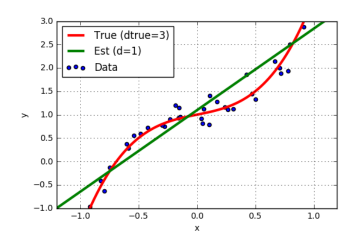
# Plot true and estimated function
xp = np.linspace(-1,1,100)
yp = poly.polyval(xp,beta)
yp_hat = poly.polyval(xp,beta_hat)
plt.xlim(-1,1)
plt.ylim(-1,3)
plt.plot(xp,yp,'r-',linewidth=2)
plt.plot(xp,yp_hat,'g-',linewidth=2)

# Plot data
plt.scatter(xdat,ydat)
plt.legend(['True (dtrue=3)', 'Est (d=3)', 'Data'], loc='upper left')
plt.grid()
plt.xlabel('x')
plt.ylabel('y')
```

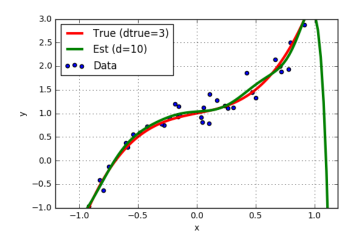


But, True Model Order not Known

□Suppose we guess the wrong model order?



d=1 "Underfitting"

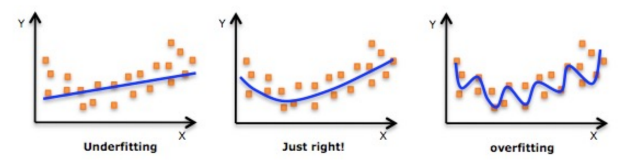


d=10 "Overfitting"





How Can You Tell from Data?



- ☐ Is there a way to tell what is the correct model order to use?
- \square Must use the data. Do not have access to the true d?
- ☐What happens if we guess:
 - \circ *d* too big?
 - *d* too small?

Using RSS on Training Data?

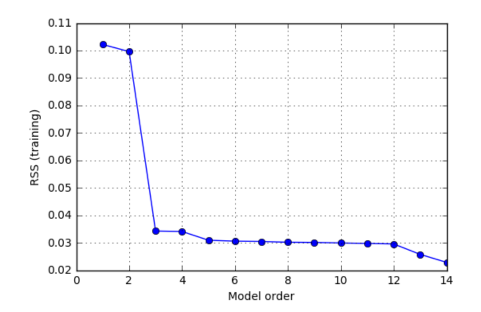
- ☐Simple (but bad) idea:
 - For each model order, d, find estimate $\hat{\boldsymbol{\beta}}$
 - Compute predicted values on training data

$$\hat{y}_i = \widehat{\boldsymbol{\beta}}^T \boldsymbol{x}_i$$

Compute RSS

$$RSS(d) = \sum_{i} (y_i - \hat{y}_i)^2$$

- \circ Find d with lowest RSS
- ☐This doesn't work
 - RSS(d) is always decreasing (Question: Why?)
 - Minimizing RSS(d) will pick d as large as possible
 - Leads to overfitting
- ■What went wrong?
- ☐ How do we do better?



Outline

- ☐ Motivating Example: What polynomial degree should a model use?
- Bias and variance
- ☐ Bias and variance for linear models (Advanced)
- ☐ Cross-validation



Generalization

☐ Machine learning:

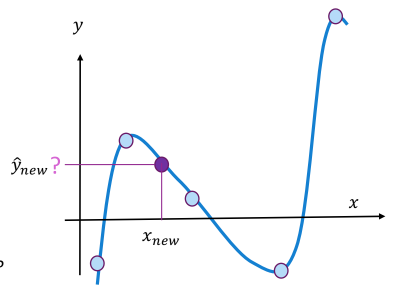
- Get data points (x_i, y_i) , i = 1, ..., n
- Learn some function $\hat{y} = f(x)$

☐ Implicitly, we are

- \circ Inferring the value of y at new values of x
- Called generalization

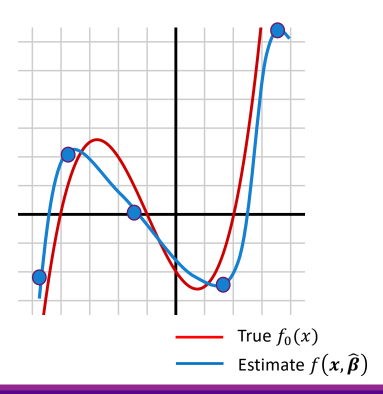
☐Basic question for all ML:

• How well do models we train generalize to new samples?



A Model To Understand Generalization

- □ Assume a true relation: $y = f_0(x) + \epsilon$, $\epsilon \sim N(0, \sigma_{\epsilon}^2)$
- Get data points (x_i, y_i) , i = 1, ..., n $y_i = f_0(x_i) + \epsilon_i$
- \square Assume a model $\hat{y} = f(x, \beta)$
 - ∘ Parameters **β**
- \square Fit a parameter $\widehat{\boldsymbol{\beta}}$ from training data
 - Results in estimated function $f(x, \hat{\beta})$
- □Question: How "good" is the estimated function?

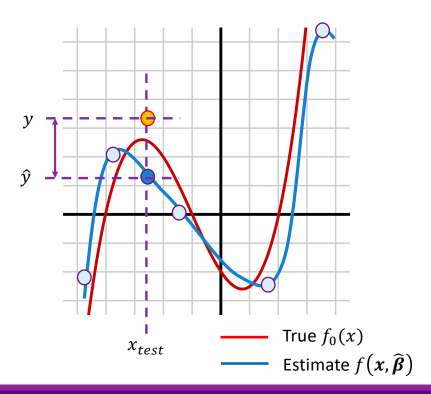


Output Mean Squared Error

- ☐ To evaluate generalization, suppose we are given:
 - \circ A test point x_{test}
 - New point, generally different from training samples.
- \square Actual value: $y = f_0(x_{test}) + \epsilon$
- \square Predicted value: $\hat{y} = f(x_{test}, \hat{\beta})$
 - \circ Note that $\widehat{m{\beta}}$ is random due to noise in training data
- □Define output mean squared error :

$$MSE_{y}(\mathbf{x}_{test}) \coloneqq E[y - \hat{y}]^{2}$$

 $^{\circ}$ Expectation is over noise ϵ on the training and test data.



Function MSE and Irreducible Error

□ Output MSE decomposition: Output MSE, $MSE_y(x_{test}) := E[y - \hat{y}]^2$, satisfies:

$$MSE_y(\mathbf{x}_{test}) = MSE_f(\mathbf{x}_{test}) + \sigma_{\epsilon}^2$$

- $\Box \text{Function MSE: } MSE_f(\mathbf{x}_{test}) = E \big[f_0(\mathbf{x}_{test}) f \big(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}} \big) \big]^2$
 - Represents difference between estimated and true function
- □ Irreducible error: $\sigma_{\epsilon}^2 = E(\epsilon^2)$ in output $y = f_0(x) + \epsilon$
 - \circ Occurs since y is influenced by other factors than x
 - Fundamental limit on ability to predict y
 - \circ Lower bound on $\mathit{MSE}_y(\pmb{x}_{test}, \widehat{\pmb{\beta}}) \geq \sigma_\epsilon^2$





Proof of the MSE Decomposition

Output MSE decomposition: Output MSE $MSE_y(x_{test}) \coloneqq E[y - \hat{y}]^2$ is:

$$MSE_{y}(x_{test}) = MSE_{f}(x_{test}) + \sigma_{\epsilon}^{2}$$

☐Proof:

•
$$MSE_y(x_{test}) := E[y - \hat{y}]^2 = E[f_0(x_{test}) + \epsilon - f(x_{test}, \hat{\beta})]^2 = M_1 + M_2 + 2M_3$$

$$\circ M_1 = E[f_0(\mathbf{x}_{test}) - f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}})]^2 = MSE_f(\mathbf{x}_{test})$$

$$M_2 = E[\epsilon^2] = \sigma^2$$

 \circ Noise on test sample is independent of $\widehat{m{eta}}$ and x_{test} and $\mathbf{E}(\epsilon)=0$

$$\quad \circ \ \, \text{Therefore} \, M_3 = \, E \big[\epsilon (f_0(\pmb{x}_{test}) - f \big(\pmb{x}_{test}, \widehat{\pmb{\beta}}\big)) \big] = E(\epsilon) E \big[f_0(\pmb{x}_{test}) - f \big(\pmb{x}_{test}, \widehat{\pmb{\beta}}\big) \big] = 0$$

Model Class and Under-Modeling

- \square Model class: The set of possible functions, $\hat{y} = f(x, \beta)$
 - \circ Set is parametrized by $oldsymbol{eta}$
- **Definition**: A true function $f_0(x)$ is in the model class $\hat{y} = f(x, \beta)$ if:

$$f_0(x) = f(x, \beta_0)$$
 for all x

for some parameter β_0 .

- \circ $oldsymbol{eta}_0$ called the true parameter
- Under-modeling: When $f_0(x)$ is not in the model class



Sample Questions 1 and 2

- ☐ For each pair, state if the true function is in the model class or not
 - That is, is there under-modeling or not?
 - If true function is in the model class, state the true parameter

□Ex 1:

- True function: $f_0(x) = 2 + 3x$ Model class: $f(x, \beta) = \beta_0 + \beta_1 x + \beta_2 x^2$
- \circ No under-modeling. True parameter: $\beta = (2,3,0)$

□Ex 2:

- True function: $f_0(x) = 2 + 3x + 4x^2$ Model class: $f(x,\beta) = \beta_0 + \beta_1 x$
- \circ There is under-modeling. Model class does not contain x^2 term

Sample Questions 3 and 4

- ☐ For each pair, state if the true function is in the model class or not
 - That is, is there under-modeling or not?
 - If true function is in the model class, state the true parameter

□Ex 3:

- True function: $f_0(x) = \sin(2\pi(5)x + 7)$ Model class: $f(x,\beta) = \beta_0 \sin(2\pi(5)x) + \beta_1 \cos(2\pi(5)x)$
- No under-modeling. $f_0(x) = \sin(2\pi(5)x + 7) = \sin(2\pi(5)x)\cos(7) + \cos(2\pi(5)x)\sin(7)$
- True parameter $\beta = (\cos 7, \sin 7)$

□Ex 4:

- True function: $f_0(x) = \sin(2\pi(8)x + 7)$ Model class: $f(x,\beta) = \beta_0 \sin(2\pi(5)x) + \beta_1 \cos(2\pi(5)x)$
- \circ There is under-modeling. Model class does not contain $\sin(2\pi 8)$ or $\cos(2\pi 8)$ terms





Under-Modeling and Irreducible Error

- ■Suppose that:
 - There is no under-modeling: $f_0(x) = f(x, \beta_0)$ for some "true" parameter β_0 ; and
 - Estimator selects the true parameter $\hat{\beta} = \beta_0$ (somehow?)
- ☐ Then, function MSE is zero:

$$MSE_f(\mathbf{x}_{test}) = E[f_0(\mathbf{x}_{test}) - f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}})]^2 = E[f_0(\mathbf{x}_{test}) - f(\mathbf{x}_{test}, \boldsymbol{\beta}_0)]^2 = 0$$

□Output MSE = irreducible error

$$MSE_{y}(\mathbf{x}_{test}) \coloneqq MSE_{f}(\mathbf{x}_{test}) + \sigma_{\epsilon}^{2} = \sigma_{\epsilon}^{2}$$





What We Have Learned So Far

- □If (A Big If!)
 - There is no undermodeling (i.e. true function is in model class), and
 - We can estimate the true parameter
- ☐Then:
 - Output error = irreducible error
 - We can achieve the same error as if we knew the true function $f_0(x)$
- ☐ This suggests: *Select the model class large!*
 - Guarantees to approximately contains true function
 - Ex: Take model class = set of polynomials with very high degree
- ☐But, using large models has other problems...





In-Class Exercise

Question

For each model and true function pair below: Determine if there is undermodeling (i.e. the true function is in the model class). If there is no undermodeling, find the true parameters

- (a) True function: $f_0(x) = (1 + 2x)(3 + 4x)$, Model: $f(x, \beta) = \beta_0 + \beta_1 x + \beta_2 x^2$
- (b) True function: $f_0(t) = 2(1 e^{t-3})$ Model: $f(t,\beta) = a + be^{ct}$, $\beta = (a,b,c)$
- (c) True function: $f_0(t) = 2(1 e^{t-3})$ Model: $f(t, \beta) = a + be^{-t}$, $\beta = (a, b)$





Bias and Variance

- ☐ To understand potential problem of using a large model class introduce two key quantities:
- \square Bias: $Bias(x_{test}) := E[f(x_{test}, \widehat{\beta})] f_0(x_{test})$
 - How much the average value of the estimate differs from the true function
- - How much the estimate varies around its average
- ☐ Bias and variance are (conceptually) measured as follows:
 - \circ Get many independent training data sets, each with same size N and input values x_i
 - \circ Each dataset has different output values y_i because of independent noise in the training data
 - Obtain $\hat{\beta}$ for each training data set
 - Bias and variances are computed over the different sets
- □Of course, in reality, we have only one training dataset
 - Used to study theoretical averages over different experiments



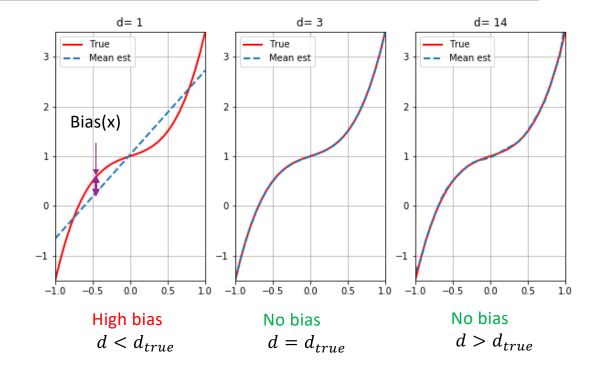


Bias Illustrated

- ☐Red: True function
- Repeat 100 trials
 - Each trial has independent data
 - Obtain estimate for each trial
- □ Dashed line:

Mean estimate among all trials

- ☐Bias=True Mean estimate
- **Conclusions:**
 - Low model orders ⇒ bias high
 - \circ High model orders \Rightarrow bias low

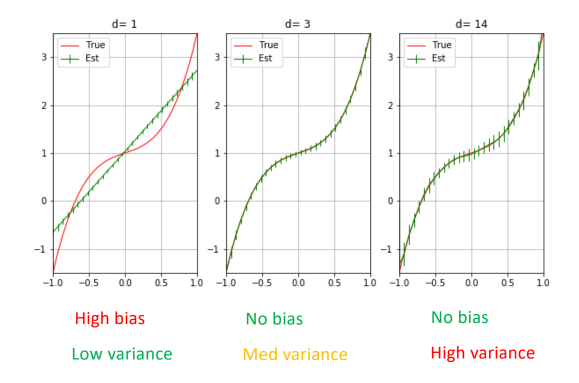






Variance Illustrated

- ■Red: True function
- ☐ Repeat 100 trials
 - Each trial has independent data
 - Obtain estimate for each trial
- Variance=STD around mean
- **Conclusions:**
 - Low model orders ⇒ low variance
 - High model orders ⇒ high variance







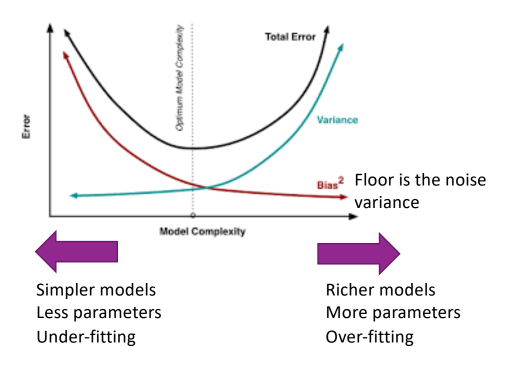
Bias-Variance Formula

■ Recall definitions:

- Function MSE: $MSE_f(x_{test}) := E[f_0(x_{test}) f(x_{test}, \widehat{\beta})]^2$:
- Bias: $Bias(x_{test}) := E[f(x_{test}, \widehat{\beta})] f_0(x_{test})$
- Variance: $Var(\mathbf{x}_{test}) \coloneqq E\left[f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}}) E[f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}})]\right]^2$
- Bias-Variance formula: $MSE_f(x_{test}) = Bias(x_{test})^2 + Var(x_{test})$
 - $^{\circ}\,$ Will be proved below
- ☐ Bias-Variance tradeoff
- ☐Bias due to under-modeling
 - Reduced with high model order
- □ Variance is due to noise in training data and number of parameters to estimate
 - Increases with higher model order



Bias-Variance Tradeoff



■Bias:

- Due to under-modeling
- Reduced with high model order

■Variance:

- Increases with noise in training data
- Increase with high model order
- □Optimal model order depends on:
 - Amount of samples available
 - Underlying complexity of the relation



Bias-Variance Formula Proof

- Define $\bar{f}(x_{test}) = E[f(x_{test}, \hat{\beta})]$ = average value of estimated function
- $\square MSE_f(\boldsymbol{x}_{test}) = E[f_0(\boldsymbol{x}_{test}) f(\boldsymbol{x}_{test}, \widehat{\boldsymbol{\beta}})]^2 = E[f_0(\boldsymbol{x}_{test}) \bar{f}(\boldsymbol{x}_{test}) + \bar{f}(\boldsymbol{x}_{test}) f(\boldsymbol{x}_{test}, \widehat{\boldsymbol{\beta}})]^2$
- □Three components: $MSE_f(x_{test}) = M_1 + M_2 2M_3$

$$M_1 = E[f_0(x_{test}) - \bar{f}(x_{test})]^2 = [f_0(x_{test}) - \bar{f}(x_{test})]^2 = Bias(x_{test})^2$$

$$M_2 = E[f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}}) - \bar{f}(\mathbf{x}_{test})]^2 = Var(\mathbf{x}_{test})$$

$$M_3 = E[(f_0(\boldsymbol{x}_{test}) - \bar{f}(\boldsymbol{x}_{test}))(f(\boldsymbol{x}_{test}, \widehat{\boldsymbol{\beta}}) - \bar{f}(\boldsymbol{x}_{test}))]$$

$$= (f_0(\boldsymbol{x}_{test}) - \bar{f}(\boldsymbol{x}_{test}))E[f(\boldsymbol{x}_{test}, \widehat{\boldsymbol{\beta}}) - \bar{f}(\boldsymbol{x}_{test})]$$

$$= (f_0(\boldsymbol{x}_{test}) - \bar{f}(\boldsymbol{x}_{test}))(f(\boldsymbol{x}_{test}) - \bar{f}(\boldsymbol{x}_{test})) = 0$$



Summary of Results for Linear Models

- \square Suppose model is linear with N = num samples, p = num parameters
- □Can show the following results (need some math, see next section)
- \square Result 1: When N < p, linear estimate is not unique
 - Need at least as many samples as parameters
- \square Now assume that $N \ge p$ and parameter estimate is unique
- ☐ Result 2: When there is no under-modeling, estimate is unbiased

$$E[f(x_{test},\widehat{\boldsymbol{\beta}})] = f_0 (x_{test},).$$

☐ Result 3: If test point drawn randomly from the training data:

$$Var = \frac{p}{N}\sigma_{\epsilon}^2$$

Variance increases linearly with number of parameters and inversely with number of samples



In-Class Exercise

Question

A teacher tries to model the score of a child on a test as follows:

Test score $\approx \beta_0 + \beta_1$ [Hours studied] + β_2 [Hours sleep before test]

Below are three possible shortcomings of the model. For each shortcoming, indicate whether it would lead to (j) High irreducible error, (ii) High bias error or (iii) High variance error

- (a) The relation between test score and hours studied is not linear. After some amount of studying, the students test score will no longer improve.
- (b) The model should also include the age of the child.
- (c) The model was fit with data from one class with only 15 children.





Outline

- ☐ Motivating Example: What polynomial degree should a model use?
- ■Bias and variance
- Bias and variance for linear models (Advanced)
 - Cross-validation



Linear Models

□ Consider linear model in general transformed feature space:

$$\hat{y} = f(x, \beta) = \phi(x)^T \beta = \beta_1 \phi_1(x) + \dots + \beta_p \phi_p(x)$$

- See previous lecture
- \Box Assume true data relation is: $y=f_0(x)+\epsilon$, $E(\epsilon)=0$, $E(\epsilon^2)=\sigma^2$
- □When there is no under-modeling: $f_0(x) = f(x, \beta^0) = \phi(x)^T \beta^0$

$$\beta^0 = (\beta^0_0, \cdots, \beta^0_k)$$
 True parameter

- \square Get data $(x_i, y_i), i = 1, ..., N$
- \Box Least squares fit $\hat{\beta} = (A^T A)^{-1} A^T y$

$$A = \begin{bmatrix} \phi_1(x_1) & \cdots & \phi_p(x_1) \\ \vdots & \vdots & \vdots \\ \phi_1(x_N) & \cdots & \phi_p(x_N) \end{bmatrix}$$

Minimum Number of Samples

- \square LS estimate requires A^TA is invertible.
- □ Linear algebra fact: Since $A \in \mathbb{R}^{N \times p}$, we need $Rank(A) \ge p$
 - Otherwise solution is not unique
- □Since Rank(A) ≤ min(N, p) we need N ≥ p.
- Recall:
 - \circ N = number of data samples
 - poly = number of parameters
- ☐ This places a basic limit on the model complexity that you can use

Random Vectors Review

- ☐ To analyze bias and variance in linear models, we need to review random vectors
- \square Random vectors: $\mathbf{x} = (x_1, ..., x_d)^T$: Each component x_i is a random variable
- ☐ Mean: The vector of means of the components

$$\mu = Ex = (Ex_1, ..., Ex_d)^T = (\mu_1, ..., \mu_d)^T$$

- □Covariance components: $Cov(x_i, x_j) = E[(x_i \mu_i)(x_j \mu_j)]$
- \square Variance matrix ($d \times d$):

$$\operatorname{Var}(\boldsymbol{x}) \coloneqq E[(\boldsymbol{x} - \boldsymbol{\mu})(\boldsymbol{x} - \boldsymbol{\mu})^T] = \begin{bmatrix} \operatorname{Cov}(x_1, x_1) & \cdots & \operatorname{Cov}(x_1, x_d) \\ \vdots & \vdots & \vdots \\ \operatorname{Cov}(x_d, x_1) & \cdots & \operatorname{Cov}(x_d, x_d) \end{bmatrix}$$





Linear Transforms of Random Vectors

- \square A linear transform is a map: y = Ax + b
- $\square A \in \mathbb{R}^{M \times N}$ maps input $x \in \mathbb{R}^N$ to $Ax \in \mathbb{R}^M$
- ☐ Mean and variance matrix under linear map given by
 - Mean: E(y) = AE(x) + b
 - Variance: $Var(y) = AVar(x)A^T$



Bias With No Under-Modeling

- □ Suppose that there is no undermodeling: $f_0(x) = \phi(x)^T \beta^0$
- □Then each training sample output is: $y_i = \phi(x_i)^T \beta^0 + \epsilon_i$
- □Hence: true data vector $y = A\beta^0 + \epsilon$
- ☐Parameter estimate is:

$$\hat{\beta} = (A^T A)^{-1} A^T y = (A^T A)^{-1} A^T (A \beta^0 + \epsilon) = \beta^0 + (A^T A)^{-1} A^T \epsilon$$

- \square Since $E\epsilon=0$, $E\hat{\beta}=\beta^0$. Average of parameter estimate matches true parameter
- $\Box Ef(x_{test}, \hat{\beta}) = \phi(x_{test})^T E\hat{\beta} = \phi(x_{test})^T \beta^0 = f_0(x_{test})$
- □Therefore $Bias(x_{test}) := Ef(x_{test}, \hat{\beta}) f_0(x_{test}) = 0$
- □Conclusion: When the model is linear and there is no under-modeling, there is no bias

Variance of the Parameters in Linear Models

$$Cov(\epsilon_i, \epsilon_j) = \begin{cases} 0 & i \neq j \\ \sigma^2 & i = j \end{cases}$$

- □ Therefore variance matrix is: $Var(ε) = σ^2I$
- $\Box \text{From last slide: } \hat{\beta} = \beta^0 + (A^T A)^{-1} A^T \epsilon.$
- \square Applying variance formula of a linear transformation of ϵ

$$E\left((\hat{\beta} - \beta^{0})(\hat{\beta} - \beta^{0})^{T}\right) = (A^{T}A)^{-1}A^{T}Var(\epsilon)A(A^{T}A)^{-1}$$
$$= \sigma^{2}(A^{T}A)^{-1}A^{T}A(A^{T}A)^{-1} = \sigma^{2}(A^{T}A)^{-1}$$



Variance in Linear Estimate

 \square To compute variance use trick: Suppose a and z are vectors, a is non-random, z is random:

$$E|\mathbf{a}^T\mathbf{z}|^2 = E(\mathbf{a}^T\mathbf{z}\mathbf{z}^T\mathbf{a}) = \mathbf{a}^TE(\mathbf{z}\mathbf{z}^T)\mathbf{a}$$

- $\Box \text{From earlier: } Ef\left(\boldsymbol{x}_{test}, \widehat{\boldsymbol{\beta}}\right) = \phi(\boldsymbol{x}_{test})^T E\widehat{\boldsymbol{\beta}} = \phi(\boldsymbol{x}_{test})^T \boldsymbol{\beta}^0$
- ☐ Therefore variance of linear model:

$$Var(\mathbf{x}_{test}) = E[f(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}}) - Ef(\mathbf{x}_{test}, \widehat{\boldsymbol{\beta}})]^{2} = E[\phi(\mathbf{x}_{test})^{T}(\widehat{\boldsymbol{\beta}} - \boldsymbol{\beta}^{0})]^{2}$$

$$= \phi(\mathbf{x}_{test})^{T} E[(\widehat{\boldsymbol{\beta}} - \boldsymbol{\beta}^{0})(\widehat{\boldsymbol{\beta}} - \boldsymbol{\beta}^{0})^{T}] \phi(\mathbf{x}_{test})$$

$$= \sigma^{2} \phi(\mathbf{x}_{test})^{T} (A^{T}A)^{-1} \phi(\mathbf{x}_{test})$$

- □Above calculation is for the case of no under-modeling
- ☐But, similar calculation shows variance expression is the same when there is under-modeling





Case with Equal Test & Training Distributions

- □ Suppose that test point is distributed identically to training data
 - Training data inputs x_i , i = 1, ..., N
 - $x_{test} = x_i$ with probability $\frac{1}{N}$
- \square Since rows of A are $\phi(x_i)^T$: $A^TA = \sum_{i=1}^N \phi(x_i)\phi(x_i)^T$
- □Now use trick: For random vectors u,v: $E(u^Tv) = Tr E(vu^T)$
 - $Tr(A) = \sum_{i} A_{ii} = \text{sum of diagonals}$

Therefore, variance averaged over
$$x_{test}$$
 is:
$$E \ Var(x_{test}) = \sigma^2 E[\phi(x_{test})^T (A^T A)^{-1} \phi(x_{test})] = \sigma^2 Tr\{E[\phi(x_{test}) \phi(x_{test})^T (A^T A)^{-1}]\}$$

$$= \frac{\sigma^2}{N} Tr \left\{ E[\sum_i \phi(\mathbf{x}_i) \phi(\mathbf{x}_i)^T (\mathbf{A}^T \mathbf{A})^{-1}] \right\} = \frac{\sigma^2}{N} Tr \left\{ E[(\mathbf{A}^T \mathbf{A}) (\mathbf{A}^T \mathbf{A})^{-1}] \right\} = \frac{\sigma^2}{N} Tr \left\{ I_p \right\} = \frac{\sigma^2 p}{N} Tr \left\{ I_p \right\} = \frac$$



Case with Equal Test & Training Distributions

- \square Assumption on previous slide: Test point x_{test} is randomly selected from training data
- ☐ Then, average variance is given by

$$E \, Var(\mathbf{x}_{test}) = \frac{\sigma^2 p}{N}$$

- \square Increases with number of parameters p
 - Shows that increasing model complexity increases variance error
- \square Decreases with number of samples N
- □What if test data point is distributed differently from training data?
 - Then variance may be much larger $\frac{\sigma^2 p}{N}$
 - If test data is not like training data, we are extending model to regions not seen in training data
 - Often leads to high error





Summary of Results for Linear Models

- \square Suppose model is linear with N = num samples, p = num parameters
- \square Result 1: When N < p, linear estimate is not unique
 - Need at least as many samples as parameters
- \square Now assume that $N \ge p$ and parameter estimate is unique
- Result 2: When there is no under-modeling, estimate is unbiased $E[f(x_{test}, \widehat{\beta})] = f_0(x_{test},).$
- Result 3: If test point drawn from same distribution as training data: $Var = \frac{p}{n} \sigma_{\epsilon}^2$
 - Variance increases linearly with number of parameters and inversely with number of samples

Outline

- ☐ Motivating Example: What polynomial degree should a model use?
- ■Bias and variance
- ☐ Bias and variance for linear models (Advanced)

Cross-validation



Cross Validation

- ☐ Key idea: Evaluate on samples different from training
- \Box Get data X, y
- \square Split into training X_{tr} , y_{tr} and test X_{ts} , y_{ts}
- \square For p=1 to p_{max} // Loop over model order
 - Fit on training data with model order p
 - Predict values on test data
 - Score fit on test data (e.g. measure RSS)
- Select model order with smallest score:

$$\hat{p} = \arg\min_{p} S[p]$$

Maximize if higher score is better

Training data

 X_{tr}, y_{tr} N_{train} samples

$$\hat{\beta} = \mathrm{fit}(X_{tr}, y_{tr}, p)$$

Test data

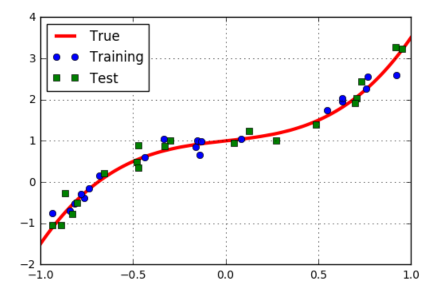
 X_{ts}, y_{ts} N_{test} samples

$$\hat{y}_{ts} = \operatorname{predict}(X_{ts}, \hat{\beta})$$

 $S[p] = \operatorname{score}(y_{ts}, \hat{y}_{ts})$

Polynomial Example: Training Test Split

■ Example: Split data into 20 samples for training, 20 for test



```
# Number of samples for training and test
ntr = nsamp // 2
nts = nsamp - ntr

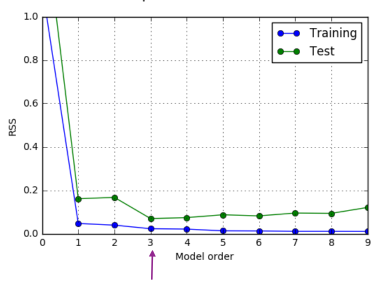
# Training
xtr = xdat[:ntr]
ytr = ydat[:ntr]

# Test
xts = xdat[ntr:]
yts = ydat[ntr:]
```



Finding the Model Order

☐ Estimated optimal model order = 3



RSS test minimized at d=3RSS training always decreases

```
dtest = np.array(range(0,10))
RSStest = []
RSStr = []
for d in dtest:
    # Fit data
    beta hat = poly.polyfit(xtr,ytr,d)
    # Measure RSS on training data
    # This is not necessary, but we do it just to show the training error
    yhat = poly.polyval(xtr,beta_hat)
    RSSd = np.mean((yhat-ytr)**2)
    RSStr.append(RSSd)
    # Measure RSS on test data
    yhat = poly.polyval(xts,beta hat)
    RSSd = np.mean((yhat-yts)**2)
    RSStest.append(RSSd)
plt.plot(dtest,RSStr,'bo-')
plt.plot(dtest,RSStest,'go-')
plt.xlabel('Model order')
plt.ylabel('RSS')
plt.grid()
plt.ylim(0,1)
plt.legend(['Training','Test'],loc='upper right')
```

Problems with Simple Train/Test Split

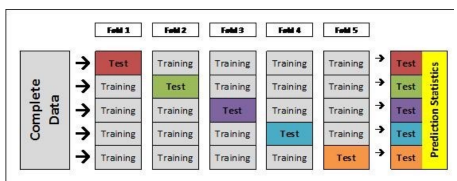
- ☐ Test error could vary significantly depending on samples selected
- □Only use limited number of samples for training
- ☐ Problems particularly bad for data with limited number of samples



K-Fold Cross Validation

$\square K$ -fold cross validation

- Divide data into *K* parts
- Use K-1 parts for training. Use remaining for test.
- Average over the *K* test choices
- \circ More accurate, but requires K fits of parameters
- Typical choice: K=5 or 10
- Average MSE over K folds estimates the total MSE
- (=Bias^2+Variance+irreducible error)
- Leave one out cross validation (LOOCV)
 - \circ Take K = N so one sample is left out.
 - Most accurate, but requires N model fittings
 - Necessary when N is small.



From

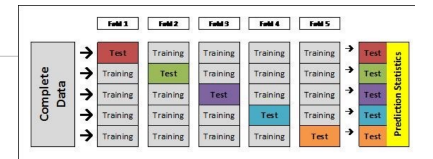
http://blog.goldenhelix.com/goldenadmin/cross-validation-for-genomic-prediction-in-svs/





K-Fold Pseudo-Code

- \square Get data X, y
- \square For i = 1 to K // Loop over folds
 - \circ Split into training X_{tr} , y_{tr} and test X_{ts} , y_{ts} for fold i
 - \circ For p=1 to p_{max} // Loop over model order
 - Fit on training data with model order $p: \hat{\beta} = \text{fit}(X_{tr}, y_{tr}, p)$
 - Predict values on test data: $\hat{y}_{ts} = \operatorname{predict}(X_{ts}, \hat{\beta})$
 - Score the fit on test data: $S[p, i] = score(y_{ts}, \hat{y}_{ts})$
- ☐ Find average score for each model order: $\bar{S}[p] = \frac{1}{K} \sum_{i=1}^{K} S[p, i]$
- $\Box \text{Select model order with lowest average score: } \hat{p} = \arg\min_{p} \bar{S}[p]$



Polynomial Example

☐ Use sklearn Kfold object

Loop

- Outer loop: Over K folds
- Inner loop: Over D model orders
- Measure test error in each fold and order
- Averaging test errors from K folds for each model order
- Find the model order with the minimal average test errors
- Can be time-consuming

```
# Create a k-fold object
nfold = 20
kf = sklearn.model selection.KFold(n splits=nfold,shuffle=True)
# Model orders to be tested
dtest = np.arange(0,10)
nd = len(dtest)
# Loop over the folds
RSSts = np.zeros((nd,nfold))
for isplit, Ind in enumerate(kf.split(xdat)):
    # Get the training data in the split
    Itr, Its = Ind
    xtr = xdat[Itr]
    ytr = ydat[Itr]
    xts = xdat[Its]
    yts = ydat[Its]
    for it, d in enumerate(dtest):
        # Fit data on training data
        beta hat = poly.polyfit(xtr,ytr,d)
        # Measure RSS on test data
        yhat = poly.polyval(xts,beta_hat)
        RSSts[it,isplit] = np.mean((yhat-yts)**2)
```

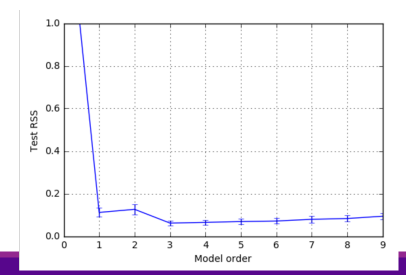




Polynomial Example CV Results

- ☐ For each model order d
 - Compute mean test RSS over K folds
 - Compute standard error (SE) of test RSS
 - \circ SE=STD of mean RSS=RSS std/ $\sqrt{K-1}$
 - (expectation over different realizations of data in each fold)
- ☐ Simple model selection
 - Select d with lowest mean test RSS
- ☐ For this example
 - Estimate model order = 3

```
RSS_mean = np.mean(RSSts,axis=1)
RSS_std = np.std(RSSts,axis=1) / np.sqrt(nfold-1)
plt.errorbar(dtest, RSS_mean, yerr=RSS_std, fmt='-')
plt.ylim(0,1)
plt.xlabel('Model order')
plt.ylabel('Test RSS')
plt.grid()
```

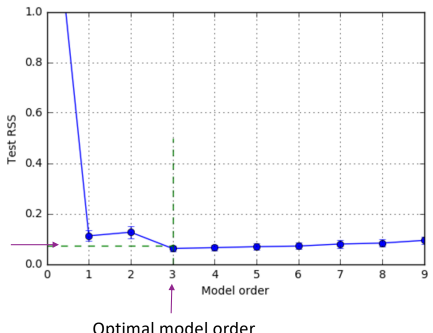






One Standard Error Rule

- ☐ Previous slide: Select d to minimize RSS_mean[d]
 - Average RSS across the folds and select lowest average
- □ Problem: Often over-predicts model order
- One standard deviation rule
 - Use simplest model "within one SE of minimum"







One SE Rule Pseudo-Code

- \square Get data X, y
- \square Compute score as before: S[p, i] = score for model order p on fold i
- □Compute average, std deviation and standard error of the scores:

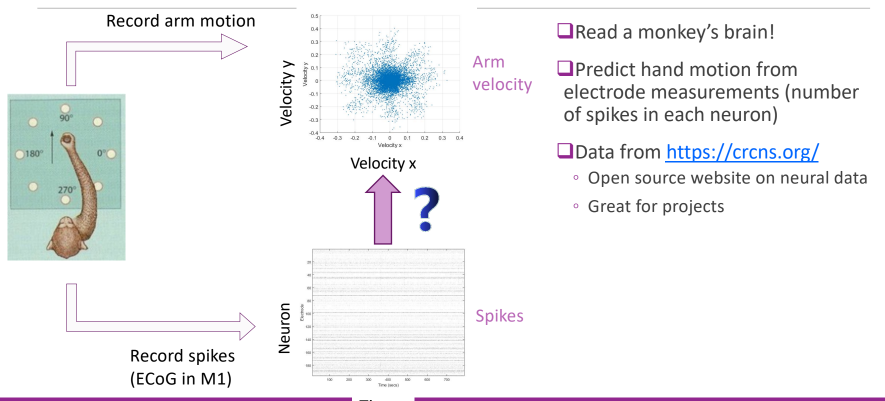
$$\circ \ \bar{S}[p] = \frac{1}{K} \sum_{i=1}^{K} S[p,i] \ , \ \sigma^{2}[p] = \frac{1}{K} \sum_{i=1}^{K} (S[p,i] - \bar{S}[p])^{2} \ , \ SE[p] = \frac{\sqrt{K}}{\sqrt{K-1}} \sigma[p]$$

- \square Find model order via normal rule: $\hat{p}_0 = \arg\min_{p} \bar{S}[p]$ (lowest average score)
- □Compute target score: $S_{tgt} = \bar{S}[p_0] + SE[p_0]$
- □One SE rule: Find simplest model with score lower than target:

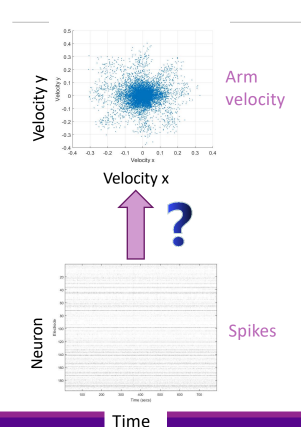
$$\hat{p} = \min\{p \mid \bar{S}[p] \le S_{tgt}\}$$

■ Note that one SE rule always produce a model order \leq normal rule ($\hat{p} \leq \hat{p}_0$)

Lab: Neural ECoG Data



Lab: Neural ECoG Data



Linear filter model: d p-1

$$y[t,k] = \sum_{\ell=0}^{a} \sum_{j=0}^{p-1} X[t-\ell,j]W[\ell,j,k] + b[k]$$

- $\circ X[t,j] =$ spikes from neuron j at time t
- y[t, k] = Output k at time t (two outputs for x and y motion)
- $W[\ell, j, k] = \text{weight from neuron } j \text{ to output } k \text{ at time delay } \ell$
- lacktriangle Linear fitting: Find W and b from X and y
- Model order selection:
 - \circ Find optimal maximum delay d