# CS145: INTRODUCTION TO DATA MINING

2: Vector Data: Prediction

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## **TA Office Hour Time Change**

- Junheng Hao: Tuesday 1-3pm
- Yunsheng Bai: Thursday 1-3pm

## **Methods to Learn**

	Vector Data	Set Data	Sequence Data	Text Data
Classification	Logistic Regression; Decision Tree; KNN SVM; NN			Naïve Bayes for Text
Clustering	K-means; hierarchical clustering; DBSCAN; Mixture Models			PLSA
Prediction	Linear Regression GLM*			
Frequent Pattern Mining		Apriori; FP growth	GSP; PrefixSpan	
Similarity Search			DTW	

## How to learn these algorithms?

- Three levels
  - When it is applicable?
    - Input, output, strengths, weaknesses, time complexity
  - How it works?
    - Pseudo-code, work flows, major steps
    - Can work out a toy problem by pen and paper
  - Why it works?
    - Intuition, philosophy, objective, derivation, proof

#### **Vector Data: Prediction**

Vector Data

- Linear Regression Model
- Model Evaluation and Selection
- Summary

## **Example**

	Sex	Race	Height	Income	Marital Status	Years of Educ.	Liberal- ness
R1001	M	1	70	50	1	12	1.73
R1002	М	2	72	100	2	20	4.53
R1003	F	1	55	250	1	16	2.99
R1004	M	2	65	20	2	16	1.13
R1005	F	1	60	10	3	12	3.81
R1006	M	1	68	30	1	9	4.76
R1007	F	5	66	25	2	21	2.01
R1008	F	4	61	43	1	18	1.27
R1009	M	1	69	67	1	12	3.25

#### A matrix of $n \times p$ :

- n data objects / points
- p attributes / dimensions

$$\begin{bmatrix} x_{11} & \cdots & x_{1f} & \cdots & x_{1p} \\ \cdots & \cdots & \cdots & \cdots \\ x_{i1} & \cdots & x_{if} & \cdots & x_{ip} \\ \cdots & \cdots & \cdots & \cdots \\ x_{n1} & \cdots & x_{nf} & \cdots & x_{np} \end{bmatrix}$$

## **Attribute Type**

- Numerical
  - E.g., height, income
- Categorical / discrete
  - E.g., Sex, Race

## **Categorical Attribute Types**

- Nominal: categories, states, or "names of things"
  - Hair\_color = {auburn, black, blond, brown, grey, red, white}
  - marital status, occupation, ID numbers, zip codes

#### Binary

- Nominal attribute with only 2 states (0 and 1)
- Symmetric binary: both outcomes equally important
  - e.g., gender
- Asymmetric binary: outcomes not equally important.
  - e.g., medical test (positive vs. negative)
  - Convention: assign 1 to most important outcome (e.g., HIV positive)

#### Ordinal

- Values have a meaningful order (ranking) but magnitude between successive values is not known.
- Size = {small, medium, large}, grades, army rankings

## **Basic Statistical Descriptions of Data**

- Central Tendency
- Dispersion of the Data
- Graphic Displays

### Measuring the Central Tendency

Mean (algebraic measure) (sample vs. population):

Note: *n* is sample size and *N* is population size.

- Weighted arithmetic mean:
- Trimmed mean: chopping extreme values

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_{i} \qquad \mu = \frac{\sum x}{N}$$

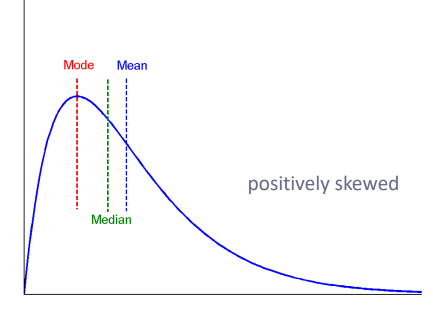
$$\overline{x} = \frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}$$

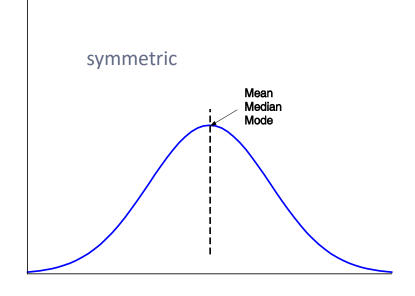
#### • Median:

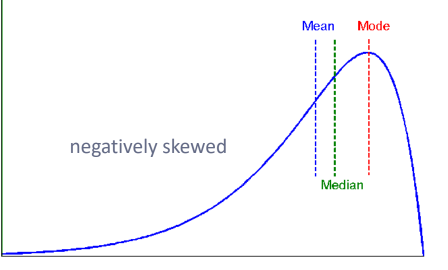
- Middle value if odd number of values, or average of the middle two values otherwise
- Mode
  - Value that occurs most frequently in the data
  - Unimodal, bimodal, trimodal
  - Empirical formula:  $mean mode = 3 \times (mean median)$

#### Symmetric vs. Skewed Data

 Median, mean and mode of symmetric, positively and negatively skewed data

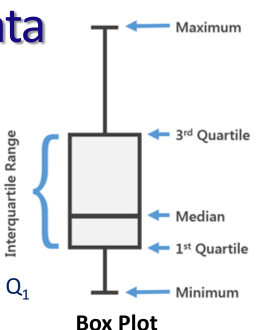






## Measuring the Dispersion of Data

- Quartiles, outliers and boxplots
  - Quartiles: Q<sub>1</sub> (25<sup>th</sup> percentile), Q<sub>3</sub> (75<sup>th</sup> percentile)
  - Inter-quartile range: IQR = Q<sub>3</sub> Q<sub>1</sub>
  - Five number summary: min, Q<sub>1</sub>, median, Q<sub>3</sub>, max
  - Outlier: usually, a value higher/lower than 1.5 x IQR of Q<sub>3</sub> or Q<sub>1</sub>



Outlier

- Variance and standard deviation (sample: s, population:  $\sigma$ )
  - Variance: (algebraic, scalable computation)

• 
$$s^2 = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x})^2 = \frac{1}{n-1} \left[ \sum_{i=1}^{n} x_i^2 - \frac{1}{n} (\sum_{i=1}^{n} x_i)^2 \right]$$

• 
$$\sigma^2 = E[(X - E(X))^2] = E(X^2) - (E(X))^2$$

• Standard deviation s (or  $\sigma$ ) is the square root of variance  $s^2$  (or  $\sigma^2$ )

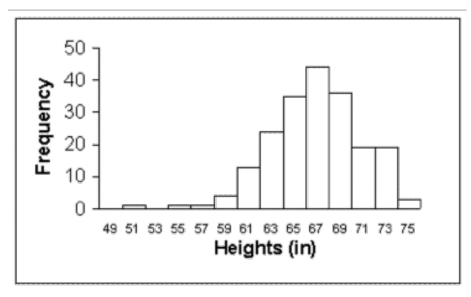
#### **Graphic Displays of Basic Statistical Descriptions**

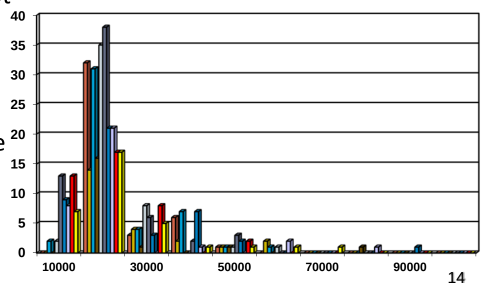
• **Histogram**: x-axis are values, y-axis repres. frequencies

 Scatter plot: each pair of values is a pair of coordinates and plotted as points in the plane

### Histogram Analysis

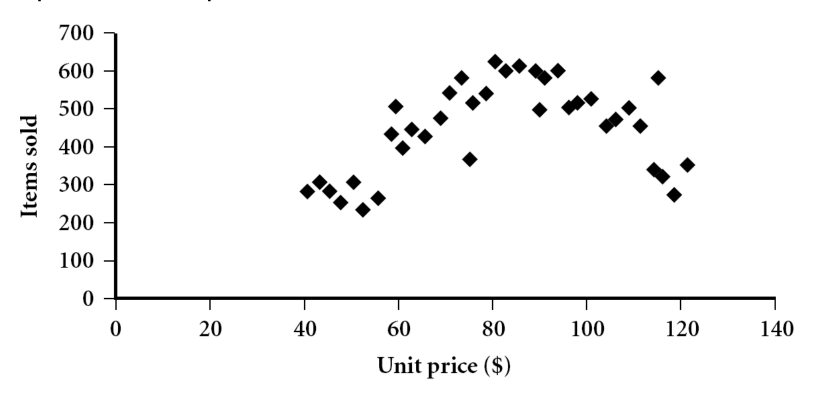
- Histogram: Graph display of tabulated frequencies, shown as bars
- It shows what proportion of cases fall into each of several categories
- Differs from a bar chart in that it is the area of the bar that denotes the value, not the height as in bar charts, a crucial distinction when the categories are not of uniform width
- The categories are usually specified as non-overlapping intervals of some variable. The categories (bars) must be adjacent



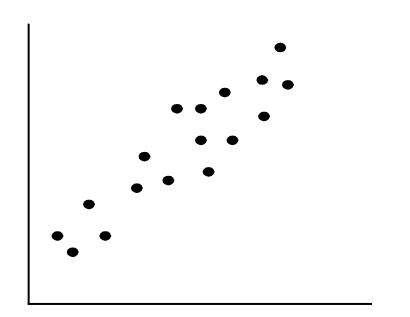


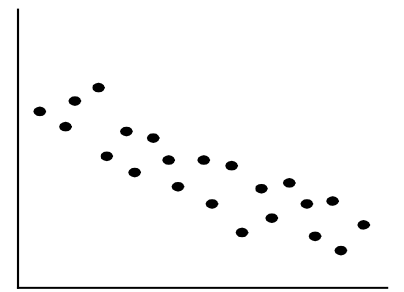
## **Scatter plot**

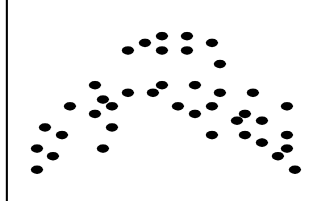
- Provides a first look at bivariate data to see clusters of points, outliers, etc
- Each pair of values is treated as a pair of coordinates and plotted as points in the plane



#### **Positively and Negatively Correlated Data**

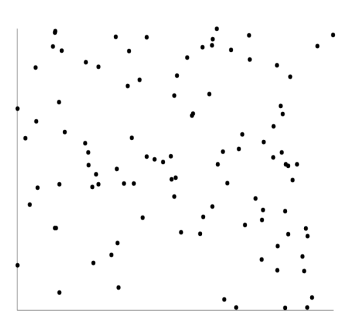




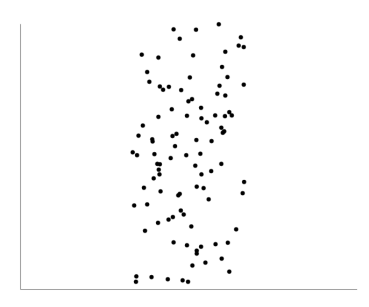


- The left half fragment is positively correlated
- The right half is negative correlated

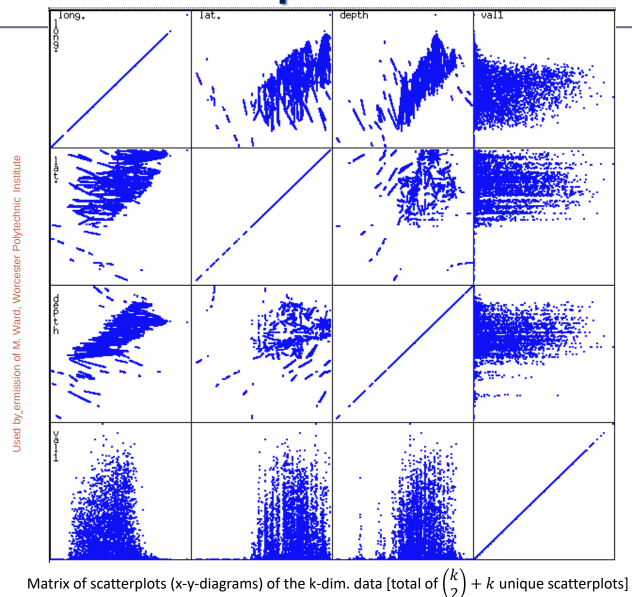
#### **Uncorrelated Data**







#### **Scatterplot Matrices**



#### **Vector Data: Prediction**

- Vector Data
- Linear Regression Model
- Model Evaluation and Selection
- Summary

## **Linear Regression**

- Ordinary Least Square Regression
  - Closed form solution
  - Gradient descent
- Linear Regression with Probabilistic
   Interpretation

## **The Linear Regression Problem**

- Any Attributes to Continuous Value:  $\mathbf{x} \Rightarrow \mathbf{y}$ 
  - {age; major; gender; race}  $\Rightarrow$  GPA

• {income; credit score; profession} ⇒ loan

• {college; major; GPA}  $\Rightarrow$  future income

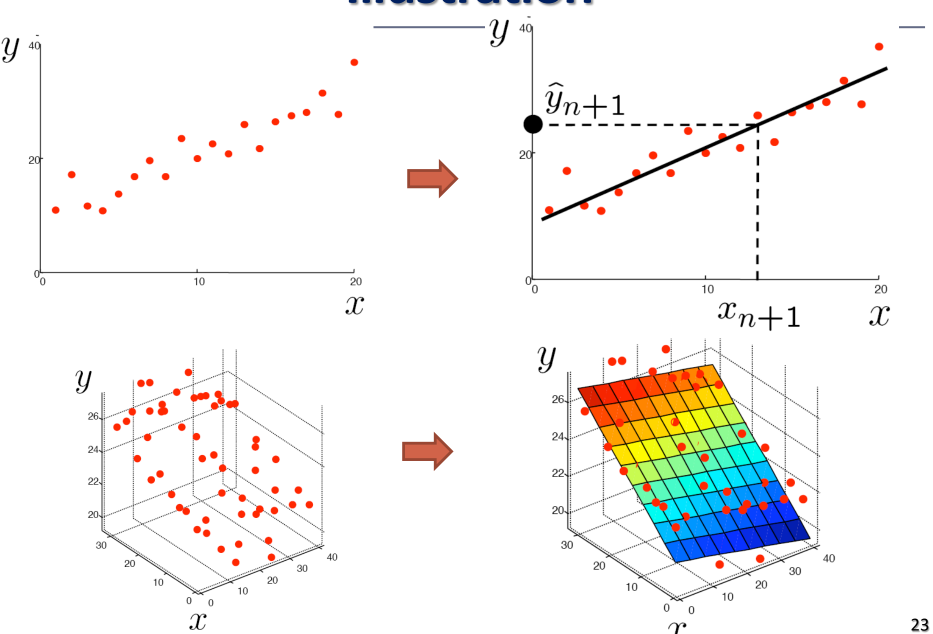
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# **Example of House Price**

Living Area (sqft)	# of Beds	Price (1000\$)
2104	3	400
1600	3	330
2400	3	369
1416	2	232
3000	4	540
Y		ļ
$\mathbf{x} = (x_1, x_2, x_3)$	у	

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2$$

# Illustration



#### **Formalization**

- Data: n independent data objects
  - $y_i$ , i = 1, ..., n
  - $x_i = (x_{i1}, x_{i2}, ..., x_{ip})^T$ , i = 1, ..., n
    - A constant factor is added to model the bias term, i. e. ,  $x_{i0}=1$
    - New x:  $\mathbf{x}_i = (x_{i0}, x_{i1}, x_{i2}, ..., x_{ip})^{T}$
- Model:
  - y: dependent variable
  - x: explanatory variables
  - $\boldsymbol{\beta} = (\beta_0, \beta_1, ..., \beta_p)^T$ : weight vector
  - $y = \mathbf{x}^T \mathbf{\beta} = \beta_0 + x_1 \beta_1 + x_2 \beta_2 + \dots + x_p \beta_p$

### A 3-step Process

- Model Construction
  - Use training data to find the best parameter  $\beta$ , denoted as  $\hat{\beta}$
- Model Selection
  - Use validation data to select the best model
    - E.g., Feature selection
- Model Usage
  - Apply the model to the unseen data (test data):

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

## **Least Square Estimation**

Cost function (Mean Square Error):

$$\bullet J(\boldsymbol{\beta}) = \frac{1}{2} \sum_{i} (\boldsymbol{x}_{i}^{T} \boldsymbol{\beta} - y_{i})^{2} / n$$

• Matrix form:

• 
$$J(\boldsymbol{\beta}) = (X\boldsymbol{\beta} - \boldsymbol{y})^T (X\boldsymbol{\beta} - \boldsymbol{y})/2n$$

$$or ||X\boldsymbol{\beta} - \boldsymbol{y}||^2/2n$$

$$\begin{bmatrix} 1, x_{11} & \dots & x_{1f} & \dots & x_{1p} \\ \dots & \dots & \dots & \dots \\ 1, x_{i1} & \dots & x_{if} & \dots & x_{ip} \\ \dots & \dots & \dots & \dots & \dots \\ 1, x_{n1} & \dots & x_{nf} & \dots & x_{np} \end{bmatrix}$$

 $X: n \times (p+1)$  matrix

y:  $n \times 1$  vector

# **Ordinary Least Squares (OLS)**

• Goal: find  $\widehat{\beta}$  that minimizes  $J(\beta)$ 

• 
$$J(\boldsymbol{\beta}) = \frac{1}{2n} (X\boldsymbol{\beta} - y)^T (X\boldsymbol{\beta} - y)$$
  
=  $\frac{1}{2n} (\boldsymbol{\beta}^T X^T X \boldsymbol{\beta} - y^T X \boldsymbol{\beta} - \boldsymbol{\beta}^T X^T y + y^T y)$ 

- Ordinary least squares
  - Set first derivative of  $J(\beta)$  as 0

$$\bullet \frac{\partial J}{\partial \boldsymbol{\beta}} = (X^T X \boldsymbol{\beta} - X^T y)/n = 0$$

$$\bullet \Rightarrow \widehat{\beta} = (X^T X)^{-1} X^T y$$

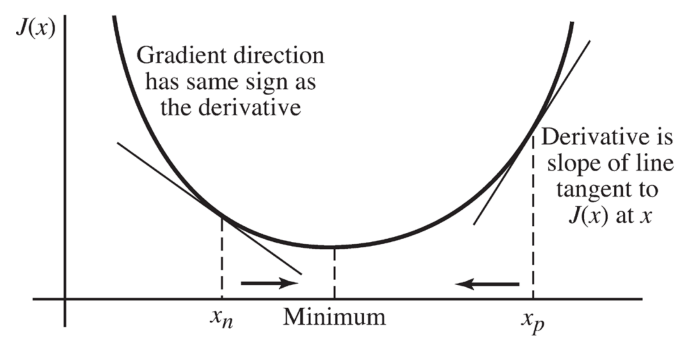
Z	$\frac{\partial z}{\partial x}$
Ax	$\mathbf{A}^T$
$\mathbf{x}^T \mathbf{A}$	$\mathbf{A}$
$\mathbf{x}^T\mathbf{x}$	$2\mathbf{x}$
$\mathbf{x}^T \mathbf{A} \mathbf{x}$	$\mathbf{A}\mathbf{x} + \mathbf{A}^T\mathbf{x}$

More about matrix calculus:

https://atmos.washington.edu/~dennis/MatrixCalculus.pdf

#### **Gradient Descent**

 Minimize the cost function by moving down in the steepest direction



Arrows point in minus gradient direction towards the minimum

#### **Batch Gradient Descent**

Move in the direction of steepest descend

Repeat until converge {

$$\boldsymbol{\beta}^{(t+1)} := \boldsymbol{\beta}^{(t)} - \eta \frac{\partial J}{\partial \boldsymbol{\beta}} |_{\boldsymbol{\beta} = \boldsymbol{\beta}^{(t)}}$$
, e.g.,  $\eta = 0.01$ 

Where 
$$J(\boldsymbol{\beta}) = \frac{1}{2} \sum_{i} (\boldsymbol{x}_{i}^{T} \boldsymbol{\beta} - y_{i})^{2} / n = \sum_{i} J_{i}(\boldsymbol{\beta}) / n$$
 and 
$$\frac{\partial J}{\partial \boldsymbol{\beta}} = \sum_{i} \frac{\partial J_{i}}{\partial \boldsymbol{\beta}} / n = \sum_{i} \boldsymbol{x}_{i} (\boldsymbol{x}_{i}^{T} \boldsymbol{\beta} - y_{i}) / n$$

#### **Stochastic Gradient Descent**

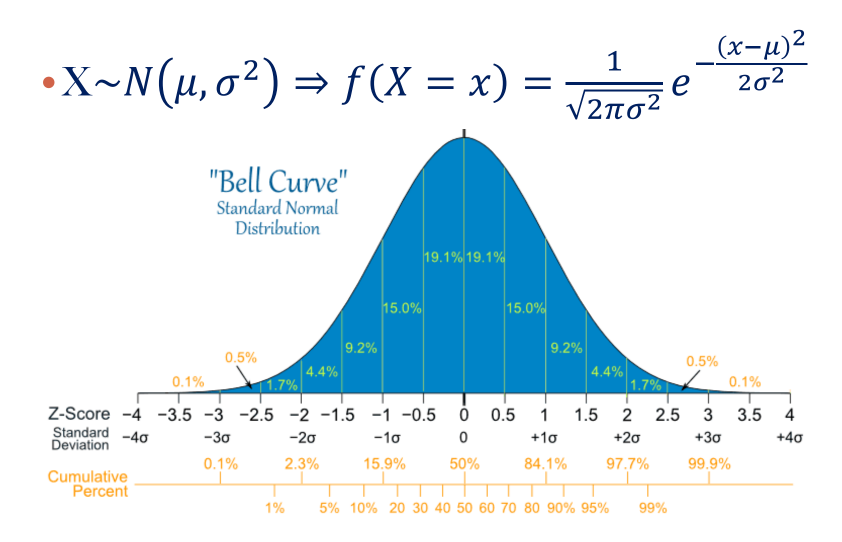
• When a new observation, *i*, comes in, update weight immediately (extremely useful for large-scale datasets):

```
Repeat {  \mbox{for i=1:n } \{ \\  \mbox{} \mb
```

If the prediction for object i is smaller than the real value,  $oldsymbol{eta}$  should move forward to the direction of  $x_i$ 

## **Probabilistic Interpretation**

Review of normal distribution



## **Probabilistic Interpretation**

- Model:  $y_i = x_i^T \beta + \varepsilon_i$ 
  - $\varepsilon_i \sim N(0, \sigma^2)$
  - $y_i | x_i, \beta \sim N(x_i^T \beta, \sigma^2)$ 
    - $E(y_i|x_i) = x_i^T \beta$
- Likelihood:
  - $L(\boldsymbol{\beta}) = \prod_i p(y_i|x_i,\beta)$

$$= \prod_{i} \frac{1}{\sqrt{2\pi\sigma^2}} \exp\{-\frac{\left(y_i - x_i^T \boldsymbol{\beta}\right)^2}{2\sigma^2}\}$$

- Maximum Likelihood Estimation
  - find  $\widehat{\beta}$  that maximizes  $L(\beta)$
  - arg max L = arg min J, Equivalent to OLS!

#### **Other Practical Issues**

- Handle different scales of numerical attributes
  - Z-score:  $z = \frac{x-\mu}{\sigma}$ 
    - x: raw score to be standardized,  $\mu$ : mean of the population,  $\sigma$ : standard deviation
- What if some attributes are nominal?
  - Set dummy variables Type equation here.
    - E.g., x = 1, if sex = F; x = 0, if sex = M
    - Nominal variable with multiple values?
      - Create more dummy variables for one variable
- What if some attribute are ordinal?
  - replace  $x_{if}$  by their rank  $r_{if} \in \{1, ..., M_f\}$
  - map the range of each variable onto [0, 1] by replacing *i*-th object in the *f*-th variable by  $z_{if} = \frac{r_{if}-1}{M_f-1}$

#### **Other Practical Issues**

- What if  $X^TX$  is not invertible?
  - Add a small portion of identity matrix,  $\lambda I$ , to it
    - ridge regression or linear regression with I2 norm

$$\sum_{i} (y_i - \mathbf{x}_i^T \boldsymbol{\beta})^2 + \lambda \sum_{j=1}^{p} \beta_j^2$$

- What if non-linear correlation exists?
  - Transform features, say, x to  $x^2$

#### **Vector Data: Prediction**

- Vector Data
- Linear Regression Model
- Model Evaluation and Selection



Summary

#### **Model Selection Problem**

#### Basic problem:

 how to choose between competing linear regression models

#### Model too simple:

• "underfit" the data; poor predictions; high bias; low variance

#### Model too complex:

• "overfit" the data; poor predictions; low bias; high variance

#### • Model just right:

balance bias and variance to get good predictions

#### **Bias and Variance**

True predictor  $f(x): x^T \beta$ 

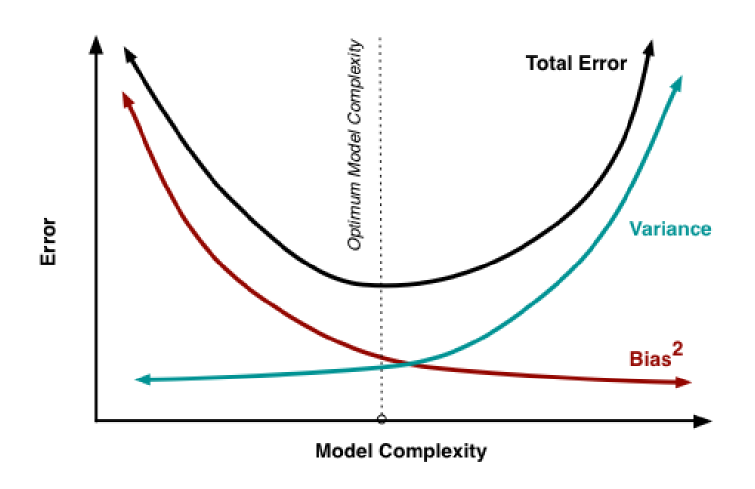
- Bias:  $E(\hat{f}(x)) f(x)$  Estimated predictor  $\hat{f}(x)$ :  $x^T \hat{\beta}$ 
  - How far away is the expectation of the estimator to the true value? The smaller the better.
- Variance:  $Var\left(\hat{f}(x)\right) = E\left[\left(\hat{f}(x) E\left(\hat{f}(x)\right)\right)^2\right]$ 
  - How variant is the estimator? The smaller the better.
- Reconsider mean square error

• 
$$J(\widehat{\boldsymbol{\beta}})/n = \sum_{i} (\boldsymbol{x}_{i}^{T} \widehat{\boldsymbol{\beta}} - y_{i})^{2}/n$$

Can be considered as

• 
$$E[(\hat{f}(x) - f(x) - \varepsilon)^2] = bias^2 + variance + noise$$
  
Note  $E(\varepsilon) = 0, Var(\varepsilon) = \sigma^2$ 

### **Bias-Variance Trade-off**



## Example: degree d in regression

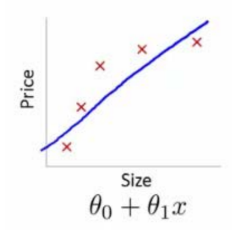
$$1. \quad h_{\theta}(x) = \theta_0 + \theta_1 x$$

2. 
$$h_{\theta}(x) = \theta_0 + \theta_1 x + \theta_2 x^2$$

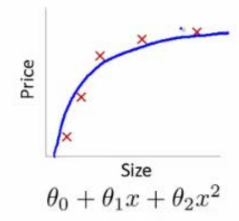
3. 
$$h_{\theta}(x) = \theta_0 + \theta_1 x + \dots + \theta_3 x^3$$

$$\vdots$$

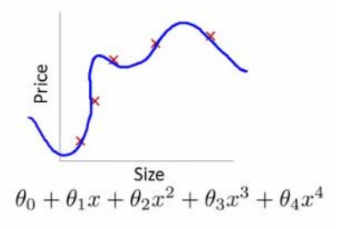
**10.** 
$$h_{\theta}(x) = \theta_0 + \theta_1 x + \dots + \theta_{10} x^{10}$$



High bias (underfit)



"Just right"



High variance (overfit)

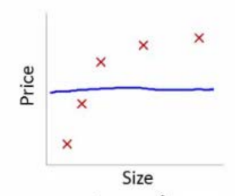
http://www.holehouse.org/mlclass/10\_Advice\_for\_applying\_machine\_learning.html

# Example: regularization term in regression

#### Linear regression with regularization

Model: 
$$h_{\theta}(x) = \theta_0 + \theta_1 x + \theta_2 x^2 + \theta_3 x^3 + \theta_4 x^4$$

$$J(\theta) = \frac{1}{2m} \sum_{i=1}^{m} (h_{\theta}(x^{(i)}) - y^{(i)})^2 + \frac{\lambda}{2m} \sum_{j=1}^{m} \theta_j^2$$

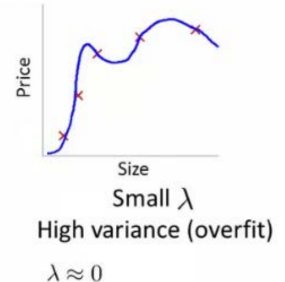


Large  $\lambda$ High bias (underfit)

$$\lambda = 10000. \ \theta_1 \approx 0, \theta_2 \approx 0, \dots$$
  
 $h_{\theta}(x) \approx \theta_0$ 

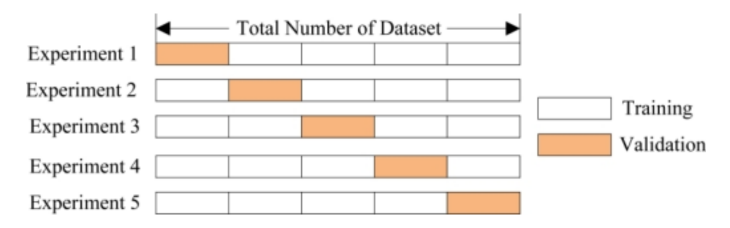


Intermediate  $\lambda$  "Just right"



#### **Cross-Validation**

- Partition the data into K folds
  - Use K-1 fold as training, and 1 fold as testing
  - Calculate the average accuracy best on K training-testing pairs
    - Accuracy on validation/test dataset!
      - Mean square error can again be used:  $\sum_i (x_i^T \hat{\beta} y_i)^2 / n$



#### AIC & BIC\*

- AIC and BIC can be used to test the quality of statistical models
  - AIC (Akaike information criterion)
    - $\bullet AIC = 2k 2\ln(\hat{L}),$
    - ullet where k is the number of parameters in the model and  $\widehat{L}$  is the likelihood under the estimated parameter
  - BIC (Bayesian Information criterion)
    - BIC =  $kln(n) 2ln(\hat{L})$ ,
    - Where n is the number of objects

## **Stepwise Feature Selection**

- Avoid brute-force selection
  - 2<sup>p</sup>
- Forward selection
  - Starting with the best single feature
  - Always add the feature that improves the performance best
  - Stop if no feature will further improve the performance
- Backward elimination
  - Start with the full model
  - Always remove the feature that results in the best performance enhancement
  - Stop if removing any feature will get worse performance

#### **Vector Data: Prediction**

- Vector Data
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- Summary

## Summary

- What is vector data?
  - Attribute types
  - Basic statistics
  - Visualization
- Linear regression
  - OLS
  - Probabilistic interpretation
- Model Evaluation and Selection
  - Bias-Variance Trade-off
  - Mean square error
  - Cross-validation, AIC, BIC, step-wise feature selection