# Probability and Statistics 7 for Computer Science



"All models are wrong, but some models are useful"--- George Box

Credit: wikipedia

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#### Last time

#### **Komastic Gradient Descent Stochastic Gradient Descent**

### ✺ Naïve Bayesian Classifier

## **Objectives**

- ✺ Linear regression
	- ✺ The problem
	- $*$  The least square solution
	- $*$  The training and prediction
	- \ \ The R-squared for the evaluation of the fit.

#### Some popular topics in Ngram



#### Regression models are Machine learning methods

- ✺ Regression models have been around for a while
- ✺ Dr. Kelvin Murphy's Machine Learning book has 3+ chapters on regression

#### Wait, have we seen the linear regression before?

#### It's about *Relationship* between data features

✺ Example: Is the height of people related to their weight?



 $\frac{1}{2}$  x : HIGHT, y: WEIGHT

#### Chicago social economic census

- $*$  The census included 77 communities in Chicago
- $*$  The census evaluated the average hardship index of the residents
- $*$  The census evaluated the following parameters for each community:
	- ✺ PERCENT\_OF\_**HOUSING\_CROWDED**
	- ✺ PERCENT\_**HOUSEHOLD\_BELOW\_POVERTY**
	- ✺ PERCENT\_**AGED\_16p\_UNEMPLOYED**
	- ✺ PERCENT\_**AGED\_25p\_WITHOUT\_HIGH\_SCHOOL\_DIPLOMA**
	- ✺ PERCENT\_**AGED\_UNDER\_18\_OR\_OVER\_64**
	- PER CAPITA **INCOME**

Given a new community and its parameters, *can* you predict its average hardship index with all these parameters?

# The regression problem

# Some terminology

- $\mathscr{H}$  Suppose the dataset  $\{(x, y)\}$  consists of N labeled  $items(\mathbf{x}_i, y_i)$
- $*$  If we represent the dataset as a table
	- $*$  The d columns representing  $\{x\}$  are called **explanatory variables**  $\mathbf{x}^{(j)}$
	- $*$  The numerical column y is called the **dependent variable**



# Variables of the Chicago census

[1] "PERCENT\_OF\_HOUSING\_CROWDED" [2]"PERCENT\_HOUSEHOLDS\_BELOW\_POVERTY" [3] "PERCENT AGED 16p UNEMPLOYED" [4]"PERCENT\_AGED\_25p\_WITHOUT\_HIGH\_SCHOOL\_DI PLOMA" 

[5] "PERCENT\_AGED\_UNDER\_18\_OR\_OVER\_64" [6]"PER\_CAPITA\_INCOME" [7] "HardshipIndex"

Which is the dependent variable in the census example?

- A. "PERCENT\_OF\_HOUSING\_CROWDED"
- B. "PERCENT\_AGED\_25p\_WITHOUT\_HIGH\_SCHOOL\_DIPLOMA"
- C. "HardshipIndex"
- D. "PERCENT AGED UNDER 18 OR OVER 64"

# Linear model

 $\mathscr W$  We begin by modeling y as a linear function of  $\mathbf x^{(j)}$ plus randomness

$$
y = \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \dots + \mathbf{x}^{(d)}\beta_d + \xi
$$

Where  $\xi$  is a zero-mean random variable that represents model error

 $*$  In vector notation:

$$
y = \mathbf{x}^T \boldsymbol{\beta} + \boldsymbol{\xi}
$$

Where  $\beta$  is the d-dimensional vector of coefficients that we train



# Each data item gives an equation

$$
\text{# The model: } y = \mathbf{x}^T \boldsymbol{\beta} + \boldsymbol{\xi} = \mathbf{x}^{(1)} \beta_1 + \mathbf{x}^{(2)} \beta_2 + \boldsymbol{\xi}
$$



#### Which together form a matrix equation

where model  $y = x^T \beta + \xi = x^{(1)} \beta_1 + x^{(2)} \beta_2 + \xi$ 



$$
\begin{bmatrix} 0 \\ 2 \\ 5 \end{bmatrix} = \begin{bmatrix} 1 & 3 \\ 2 & 3 \\ 3 & 6 \end{bmatrix} \begin{bmatrix} \beta_1 \\ \beta_2 \end{bmatrix} + \begin{bmatrix} \xi_1 \\ \xi_2 \\ \xi_3 \end{bmatrix}
$$

### Which together form a matrix equation

**WE The model**  $y = \mathbf{x}^T \boldsymbol{\beta} + \boldsymbol{\xi} = \mathbf{x}^{(1)} \beta_1 + \mathbf{x}^{(2)} \beta_2 + \boldsymbol{\xi}$ 



$$
\begin{bmatrix} 0 \\ 2 \\ 5 \end{bmatrix} = \begin{bmatrix} 1 & 3 \\ 2 & 3 \\ 3 & 6 \end{bmatrix} \begin{bmatrix} \beta_1 \\ \beta_2 \end{bmatrix} + \begin{bmatrix} \xi_1 \\ \xi_2 \\ \xi_3 \end{bmatrix}
$$

$$
\mathbf{y} = X \cdot \boldsymbol{\beta} + \mathbf{e}
$$

# Q. What's the dimension of matrix X?

A. N  $\times$  d  $B. d \times N$  $C. N \times N$  $D. d \times d$ 

# Training the model is to choose  $\beta$

 $\mathscr K$  Given a training dataset  $\{(\mathbf x, y)\}$ , we want to fit a model  $y = \mathbf{x}^T\boldsymbol{\beta} + \boldsymbol{\xi}$ 

$$
\text{ define } \mathbf{y} = \begin{bmatrix} y_1 \\ \vdots \\ y_N \end{bmatrix} \text{ and } X = \begin{bmatrix} \mathbf{x}_1^T \\ \vdots \\ \mathbf{x}_N^T \end{bmatrix} \text{ and } \mathbf{e} = \begin{bmatrix} \xi_1 \\ \vdots \\ \xi_N \end{bmatrix}
$$

 $\frac{1}{2}$  To train the model, we need to choose  $\beta$  that makes e small in the matrix equation  $y = X \cdot \beta + e$ 

## Training using least squares

 $\frac{1}{2}$  In the least squares method, we aim to minimize  $\left\| \mathbf{e} \right\|^2$ 

$$
\|\mathbf{e}\|^2 = \|\mathbf{y} - X\boldsymbol{\beta}\|^2 = (\mathbf{y} - X\boldsymbol{\beta})^T(\mathbf{y} - X\boldsymbol{\beta})
$$

 $\mathscr W$  Differentiating with respect to  $\beta$  and setting to zero

$$
X^T X \boldsymbol{\beta} - X^T \mathbf{y} = 0
$$

 $*$  If  $X^T X$  is invertible, the least squares estimate of the coefficient is:

$$
\widehat{\boldsymbol{\beta}} = (X^T X)^{-1} X^T \mathbf{y}
$$

# Derivation of least square solution

# Least square solution in the project

# Convex set and convex function

If a set is convex, any line connecting two points in the set is completely included in the set



Figure 7.4 (a) Illustration of a convex set. (b) Illustration of a nonconvex set.

- A convex function: the area above the curve is convex  $f(\lambda x + (1 - \lambda)y) < \lambda f(x) + (1 - \lambda)f(y)$
- $*$  The least square function is **convex**



Credit: Dr. Kelvin Murphy

## What's the dimension of matrix  $X^{T}X$ ?

A. N  $\times$  d  $B. d \times N$  $C. N \times N$  $D. d \times d$ 

## Is this statement true?

If the matrix **X<sup>T</sup>X** does NOT have zero valued eigenvalues, it is invertible.

> A. TRUE B. FALSE

## Training using least squares example

$$
\text{Model: } y = \mathbf{x}^T \boldsymbol{\beta} + \boldsymbol{\xi} = \mathbf{x}^{(1)} \beta_1 + \mathbf{x}^{(2)} \beta_2 + \boldsymbol{\xi}
$$





$$
\widehat{\beta}_1 = 2
$$
  

$$
\widehat{\beta}_2 = -\frac{1}{3}
$$

# Prediction

**We train the model coefficients**  $\hat{\boldsymbol{\beta}}$  **, we can predict**  $y$ from  $\mathbf{x}_0$  $\widehat{\boldsymbol{\beta}}$  , we can predict  $y_0^p$ 

$$
y_0^p = \mathbf{x}_0^T \boldsymbol{\widehat{\beta}}
$$

 $\overline{1}$ 

 $\frac{1}{2}$  In the model  $y = \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \xi$  with  $\widehat{\boldsymbol{\beta}}$  $\beta$ =  $\lceil 2 \rceil$  $-\frac{1}{2}$ —<br>3

\n- The prediction for 
$$
\mathbf{x}_0 = \begin{bmatrix} 2 \\ 1 \end{bmatrix}
$$
 is  $y_0^p$
\n- The prediction for  $\mathbf{x}_0 = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$  is  $y_0^p$
\n

## A linear model with constant offset

**WE The problem with the model**  $y = \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \xi$ is: 

# $\mathcal{L}$  Let's add a constant offset  $\beta_0$  to the model

$$
y = \beta_0 + \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \xi
$$

#### Training and prediction with constant offset

 $\mathbb{R}$  The model  $y = \beta_0 + \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \mathbf{\xi} = \mathbf{x}^T\boldsymbol{\beta} + \mathbf{\xi}$ 

✺ Training data: 

 $*$  For  $\mathbf{x}_0 =$ 

$$
\begin{bmatrix} 1 & x^{(1)} & x^{(2)} \end{bmatrix}
$$



 $\sqrt{0}$ 

0

 $\big]$ 

$$
\widehat{\boldsymbol{\beta}} = (X^T X)^{-1} X^T \mathbf{y} = \begin{bmatrix} -3\\2\\ \frac{1}{3} \end{bmatrix}
$$

$$
y_0^p = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix} \begin{bmatrix} -3 \\ 2 \\ \frac{1}{3} \end{bmatrix} = -3
$$

### Variance of the linear regression model

 $*$  The least squares estimate satisfies this property  $var(\{y_i\}) = var(\{\mathbf{x}_i^T\boldsymbol{\widehat{\beta}}$  $\widehat{A}$  $\}$ ) +  $var(\{\xi_i\})$ 

 $*$  The random error is uncorrelated to the least square solution of linear combination of explanatory variables. 

### Variance of the linear regression model: proof

 $*$  The least squares estimate satisfies this property

$$
var(\lbrace y_i \rbrace) = var(\lbrace \mathbf{x}_i^T \widehat{\boldsymbol{\beta}} \rbrace) + var(\lbrace \xi_i \rbrace)
$$

#### Proof:

# Evaluating models using R-squared

 $*$  The least squares estimate satisfies this property

$$
var(\lbrace y_i \rbrace) = var(\lbrace \mathbf{x}_i^T \hat{\boldsymbol{\beta}} \rbrace) + var(\lbrace \xi_i \rbrace)
$$

 $*$  This property gives us an evaluation metric called Rsquared 

$$
R^2 = \frac{var(\{\mathbf{x}_i^T \widehat{\boldsymbol{\beta}}\})}{var(\{y_i\})}
$$

<sup>₩</sup> We have  $0 \leq R^2 \leq 1$  with a larger value meaning a better fit.

#### Q: What is R-squared if there is only one explanatory variable in the model?

#### Q: What is R-squared if there is only one explanatory variable in the model?

#### R-squared would be **the correlation coefficient squared** (textbook pgs 43-44)

# R-squared examples



# Comparing our example models

$$
y = \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \xi
$$
 
$$
y = \beta_0 + \mathbf{x}^{(1)}\beta_1 + \mathbf{x}^{(2)}\beta_2 + \xi
$$





 $\Gamma$  $\overline{\phantom{a}}$ −3  $\overline{2}$ 1 <u>ร</u>  $\mathsf I$ ⎦

#### Linear regression model for the Chicago census data

 $Call:$ 

 $lm(formula = HardshipIndex ~ . . , data = dat)$ 

Residuals:

10 Median Min 30 Max  $-15.7157 - 1.9230$  0.1301 1.9810 8.6719

Coefficients:



Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 3.9 on 70 degrees of freedom Multiple R-squared: 0.983, Adjusted R-squared: 0.9815 F-statistic:  $673.9$  on 6 and 70 DF,  $p$ -value: < 2.2e-16

# Residual is normally distributed?

#### The Q-Q plot of the residuals is roughly normal



# Prediction for another community



Predicted hardship index: **41.46038** 

Note: maximum of hardship index in the training data is 98, minimum is 1

#### The clusters of the Chicago communities: clusters and hardship

#### **Clusters of community**



tSNE1

### The clusters of the Chicago communities: per capital income and hardship

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 $-10-$ 

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−40 −20 0 20 tSNE1

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25 50 75 Hardship index

●

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#### **PER CAPITAL INCOME**



#### The clusters of the Chicago communities: without diploma and hardship

#### **PERCENT\_AGED\_25p\_WITHOUT \_HIGH\_SCHOOL\_DIPLOMA**





# Assignments

### ✺ Read Chapter 13 of the textbook

✺ Week 13 module 

## <sup>☀</sup> Next time: More on linear regression

# **Additional References**

- ✺ Robert V. Hogg, Elliot A. Tanis and Dale L. Zimmerman. "Probability and Statistical Inference"
- ✺ Kelvin Murphy, "Machine learning, A Probabilistic perspective"

# See you next time

*See You!* 

