

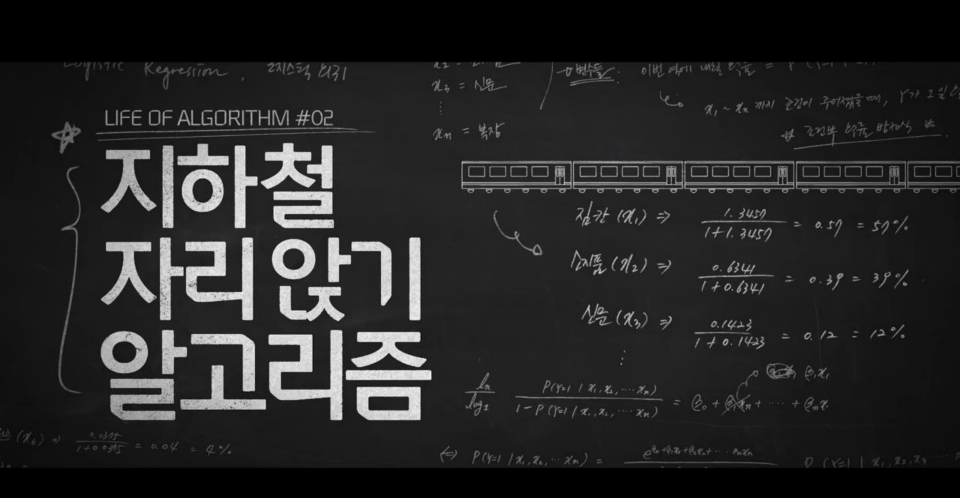
Lecture 8: Logistic Regression

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AGENDA

01	Logistic Regression
02	Evaluating Classification Models
03	R Exercise

Logistic Regression: Intro.



Logistic Regression

• Classification



Men Vs. Women





Revisit Multiple Linear Regression

Goal

✓ Fit a linear relationship between a quantitative dependent variable Y and a set of predictors $X_1, X_2, ..., X_d$.

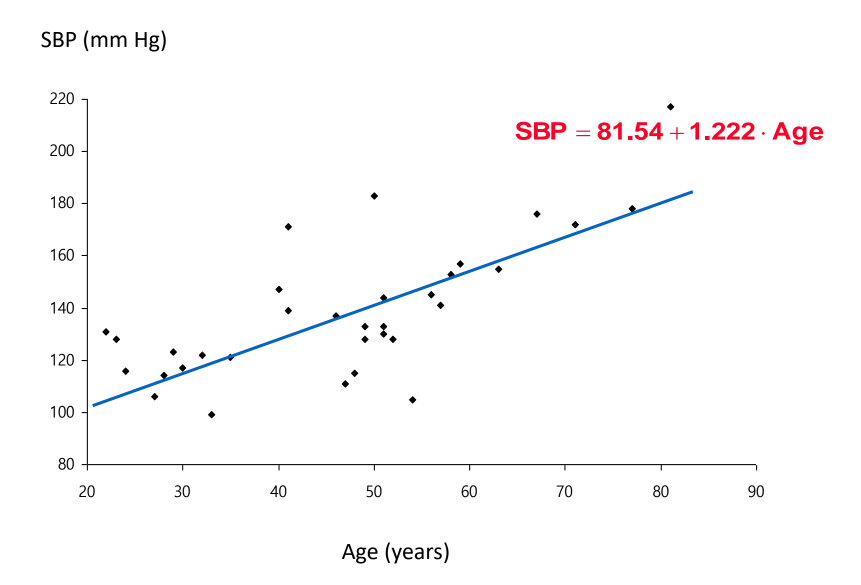
$$\hat{y} = \hat{\beta_0} + \hat{\beta_1} x_1 + \hat{\beta_2} x_2 \cdots + \hat{\beta_d} x_d$$

Example I

✓ Age and systolic blood pressure (SBP) among 33 adult women.

Age	SBP	Ag	e SBP	Age	e SBP
22	131	41	139		128
23	128	41	171	54	105
24	116	46	137	56	145
27	106	47	111	57	141
28	114	48	115	58	153
29	123	49	133	59	157
30	117	49	128	63	155
32	122	50	183	67	176
33	99	51	130	71	172
35	121	51	133	77	178
40	147	51	144	81	217

Revisit Multiple Linear Regression



What If

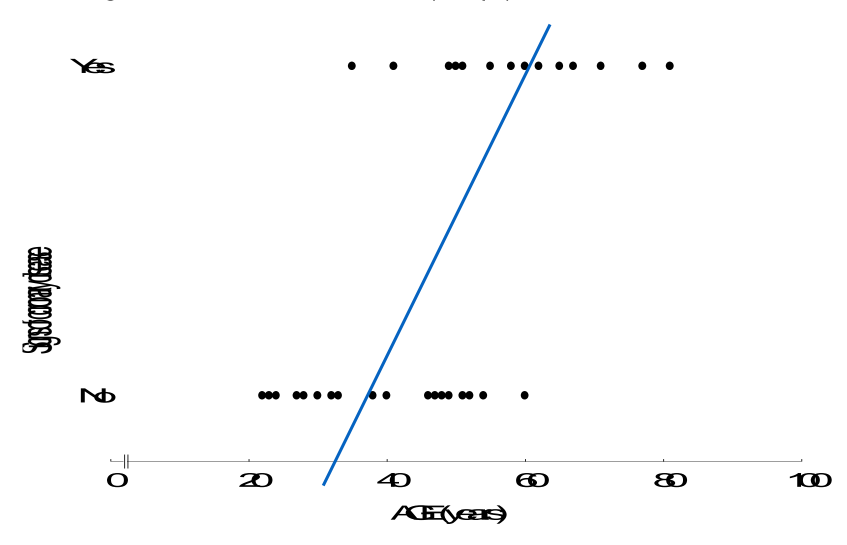
• Example 2

√ Age and signs of coronary heart disease (CD)

Age	CD	Age	CD		Age	CD
22	0	40	0	_	54	0
23	0	41	1		55	1
24	0	46	0		58	1
27	0	47	0		60	1
28	0	48	0		60	0
30	0	49	1		62	1
30	0	49	0		65	1
32	0	50	1		67	1
33	0	51	0		71	1
35	1	51	1		77	1
38	0	52	0	_	81	1
				_		

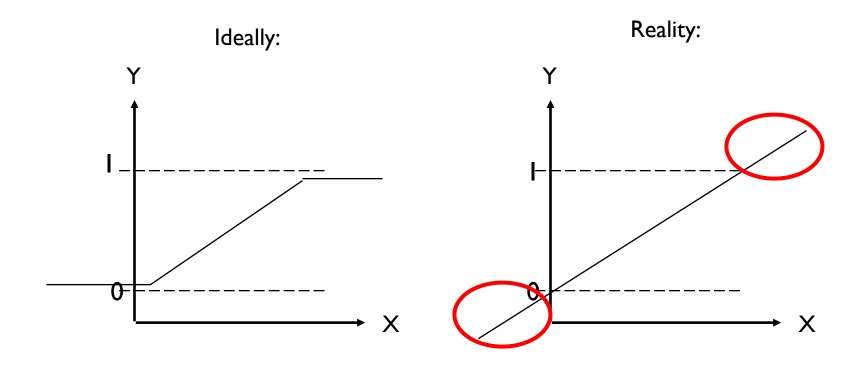
What If

Linear regression does not estimate Pr(Y=1|X) well



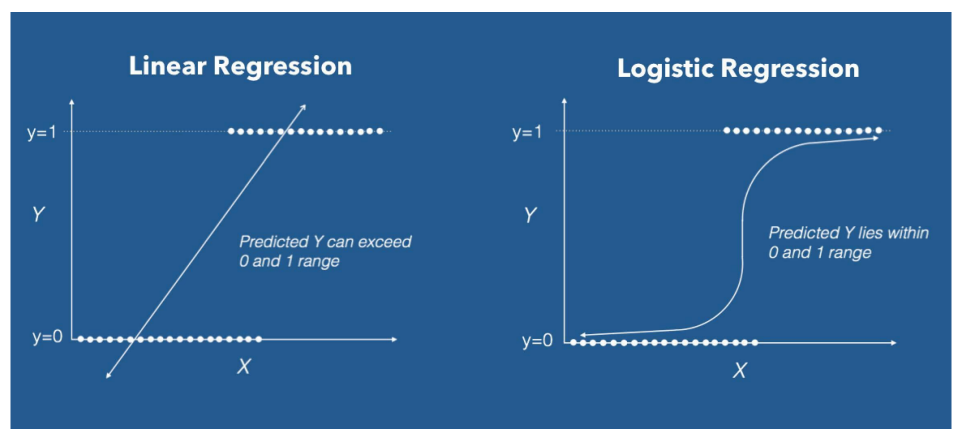
For Classification Task

- Consider when there are only two outcomes (0 & I)
 - √ Is a linear model appropriate?



For Classification Task

- Consider when there are only two outcomes (0 & I)
 - ✓ Is a linear model appropriate?



https://medium.com/greyatom/logistic-regression-89e496433063

For Classification

Problem

- √ For binary classification tasks, there only two possible outcomes (0 and 1)
- ✓ Regression equation has no limit on the generated value.
- ✓ Allowed ranges of the input X and the output y do not match

$$\hat{y} \neq \hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 + \dots + \hat{\beta_d}x_d$$

Only 0 or 1 are allowed

All real values are possible

✓ Goal: Build a classification model that inherit the advantages of regression model
(ability to find significant variables, explainability, etc)

Logistic Regression

Goal:

✓ Find a function of the predictor variables that relates them to a 0/1 outcome

• Features:

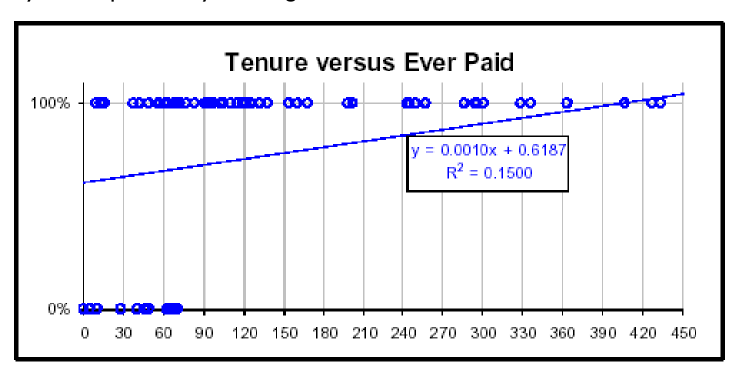
- ✓ Instead of Y as outcome variable (like in linear regression), we use a function of Y called the "logit".
- \checkmark Logit can be modeled as a linear function of the predictors.
- ✓ The logit can be mapped back to a probability, which, in turn, can be mapped to a class.

For Classification Task

Is it appropriate to model the probability as a function of predictors?

$$\hat{y} = \hat{\beta_0} + \hat{\beta_1} x_1 + \hat{\beta_2} x_2 + \dots + \hat{\beta_d} x_d$$

✓ May have a probability that is greater than I or less than 0



Logistic Regression: Odds

2010 World Cup Betting Odds



Logistic Regression: Odds

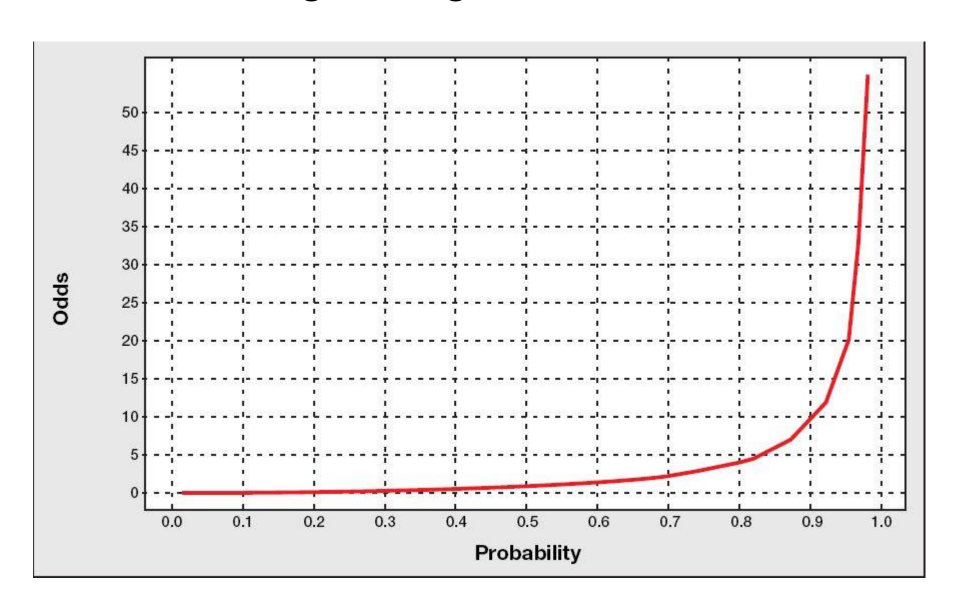
Odds

 \checkmark p = probability of belonging to class I (success).

$$Odds = \frac{p}{1-p}$$

- For the previous examples
 - ✓ Winning odds of the Spain = 2/9, then the winning probability of the Spain = 2/11.
 - ✓ Winning odds of the Korea = 1/250, then the winning probability of the Korea = 1/251 = 0.00398 (0.398%)

Logistic Regression: Odds



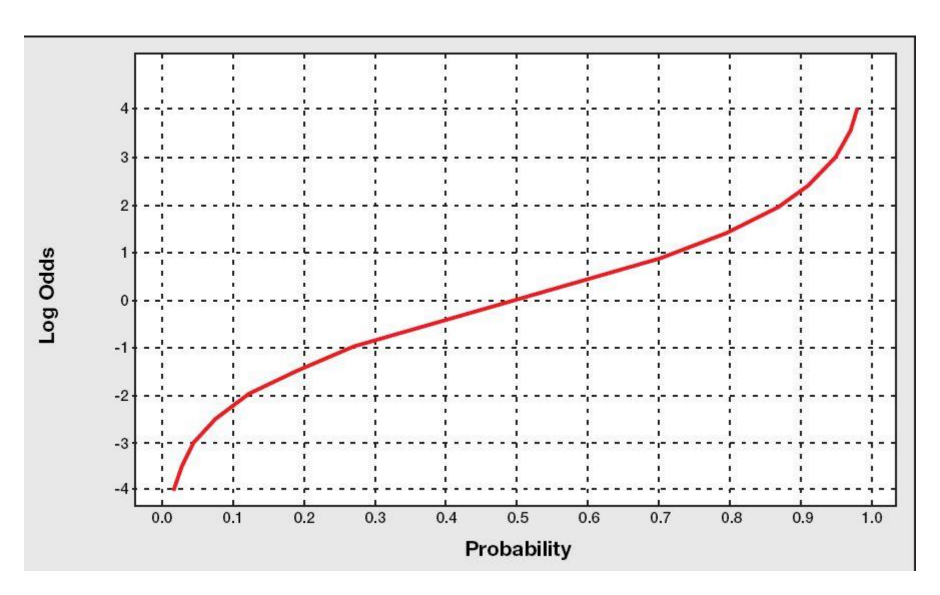
Logistic Regression: Log odds

- The limitation of the odds
 - √ 0 < odds < ∞
 </p>
 - ✓ Asymmetric
- Take the logarithm of the odds

$$\log(Odds) = \log\left(\frac{p}{1-p}\right)$$

- \checkmark ∞ < log(odds) < ∞
- √ Symmetric
- ✓ Negative when p is small and positive when p is large.

Logistic Regression: Log odds



Logistic Regression: Equation

- Logistic regression equation
 - ✓ Linear equation for the odds:

$$log(Odds) = log\left(\frac{p}{1-p}\right) = \hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 + \dots + \hat{\beta_d}x_d$$

✓ Take the exponential for the both sides:

$$\frac{p}{1-p} = e^{\hat{\beta_0} + \hat{\beta_1} x_1 + \hat{\beta_2} x_2 \dots + \hat{\beta_d} x_d}$$

✓ For the probability of the success:

$$p = \frac{1}{1 + e^{-(\hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 \cdots + \hat{\beta_d}x_d)}} = \sigma(\mathbf{x}|\beta)$$

- Estimating the coefficients
 - ✓ Assume that we have two different logistic models, each of which makes the predictions for the same dataset as below, which model is better?

Model A

Glass	Label	P(Y=I)	P(Y=0)
I	I	0.908	0.092
2	0	0.201	0.799
3	ı	0.708	0.292
4	0	0.214	0.786
5	I	0.955	0.045
6	0	0.017	0.983
7	I	0.807	0.193
8	0	0.126	0.874
9	I	0.937	0.063
10	0	0.068	0.932

Model B

Glass	Label	P(Y=I)	P(Y=0)
I	I	0.557	0.443
2	0	0.425	0.575
3		0.604	0.396
4	0	0.387	0.613
5		0.615	0.385
6	0	0.356	0.644
7	I	0.406	0.594
8	0	0.508	0.492
9	ı	0.704	0.296
10	0	0.325	0.675

✓ Model A is better than Model B because Model A generates higher probabilities for the actual labels

- Estimating the coefficients
 - ✓ Likelihood function
 - Likelihood for an individual object is <u>its predicted</u>
 <u>probability being classified as the correct class</u>
 - Likelihood of Glass I is 0.908
 - Likelihood of Glass 2 is 0.799
 - If the objects are assumed to be generated independently, the likelihood of the entire dataset is the product of every object's likelihood
 - Generally the likelihood of a dataset is very small (values between 0 and 1 are compounded), loglikelihood is commonly used

Model A

Glass	Label	P(Y=I)	P(Y=0)
I	I	0.908	0.092
2	0	0.201	0.799
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9		0.937	0.063
10	0	0.068	0.932

- Estimating the coefficients
 - ✓ Likelihood function

Model A

우도 로그 우도 Glass Label P(Y=1)P(Y=0)0.908 0.092 0.908 -0.0965 2 0 0.201 0.799 0.799 -0.2244 3 0.708 0.292 0.708 -0.3453 4 0.214 0.786 0.786 -0.2408 0 5 0.955 0.045 0.955 -0.0460 0.017 0.983 0.983 -0.0171 6 0 7 0.807 0.193 0.807 -0.2144 8 0.874 0.874 -0.1347 0 0.126 9 0.937 0.063 0.937 -0.0651 10 0 0.068 0.932 0.932 -0.0704 -0.1455 0.233446

Model B

Glass	Label	P(Y=I)	P(Y=0)	우도	로그 우도
I		0.557	0.443	0.557	-0.5852
2	0	0.425	0.575	0.575	-0.5534
3	I	0.604	0.396	0.604	-0.5042
4	0	0.387	0.613	0.613	-0.4894
5	I	0.615	0.385	0.615	-0.4861
6	0	0.356	0.644	0.644	-0.4401
7	I	0.406	0.594	0.406	-0.9014
8	0	0.508	0.492	0.492	-0.7093
9	I	0.704	0.296	0.704	-0.3510
10	0	0.325	0.675	0.675	-0.3930
				0.004458	-0.5413

- √ Model A's (log) likelihood is greater than that of Model B
- ✓ Model A can explain the dataset better than Model A

- Maximum likelihood estimation (MLE)
 - ✓ Find the coefficients that maximizes the likelihood of the dataset.
 - ✓ Likelihood of the object i

$$P(\mathbf{x}_i, y_i | \boldsymbol{\beta}) = \begin{cases} \sigma(\mathbf{x}_i | \boldsymbol{\beta}), & if \ y_i = 1\\ 1 - \sigma(\mathbf{x}_i | \boldsymbol{\beta}), & if \ y_i = 0 \end{cases}$$

 \checkmark Since the y_i is either 0 or 1, we can rewrite the above probability as follows:

$$P(\mathbf{x}_i, y_i | \boldsymbol{\beta}) = \sigma(\mathbf{x}_i | \boldsymbol{\beta})^{y_i} (1 - \sigma(\mathbf{x}_i | \boldsymbol{\beta}))^{1 - y_i}$$

- Maximum likelihood estimation (MLE)
 - ✓ Assume that the objects are independently generated, the likelihood of the entire dataset is expressed as follows:

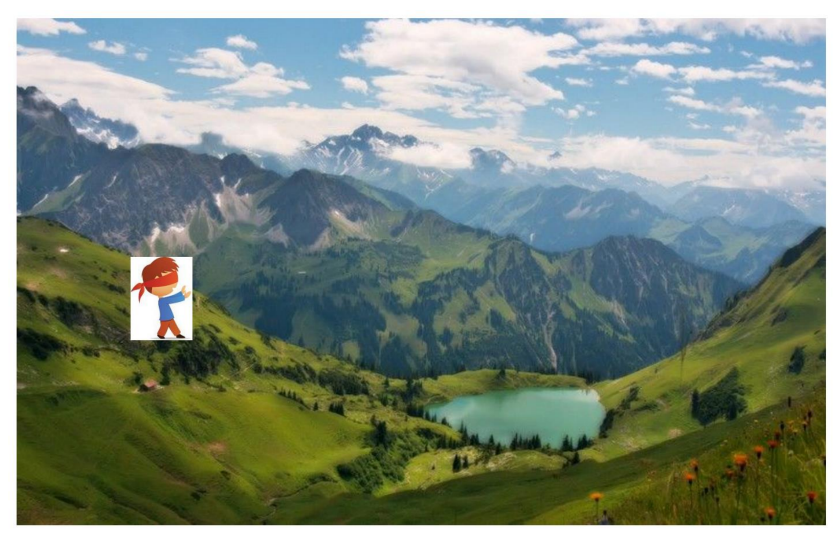
$$L(\mathbf{X}, \mathbf{y}|\boldsymbol{\beta}) = \prod_{i=1}^{N} P(\mathbf{x}_i, y_i|\boldsymbol{\beta}) = \prod_{i=1}^{N} \sigma(\mathbf{x}_i|\boldsymbol{\beta})^{y_i} (1 - \sigma(\mathbf{x}_i|\boldsymbol{\beta}))^{1-y_i}$$

✓ Take a log for the both sides,

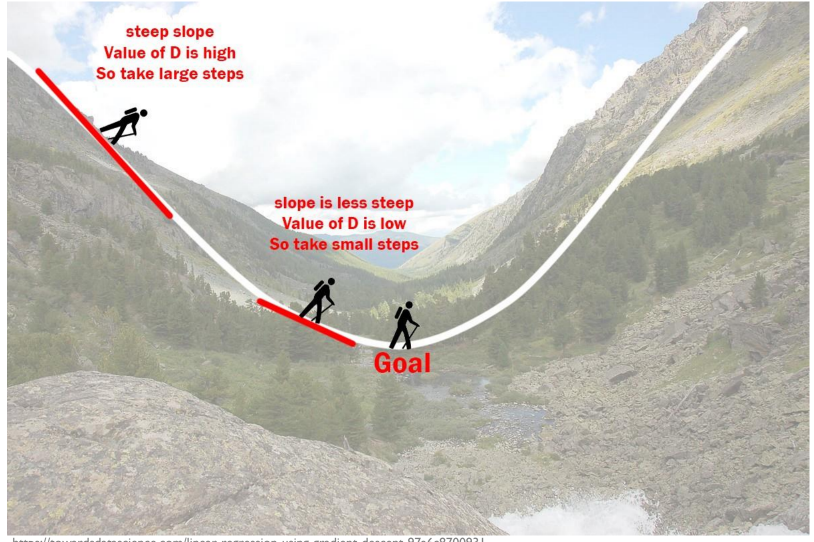
$$logL(\mathbf{X}, \mathbf{y}|\boldsymbol{\beta}) = \sum_{i=1}^{N} y_i \sigma(\mathbf{x}_i|\boldsymbol{\beta}) + (1 - y_i)(1 - \sigma(\mathbf{x}_i|\boldsymbol{\beta}))$$

- \checkmark (Log) likelihood is non-linear with β , there is no explicit solution as in MLR
 - Find the solution with an optimization algorithm such as Gradient Descent

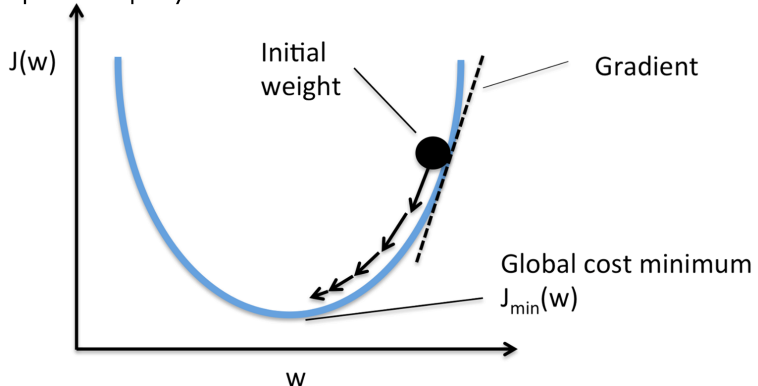
• Gradient Descent



• Gradient Descent



- Gradient Descent Algorithm
 - ✓ Blue line: the objective function to be minimized
 - ✓ Black circle: the current solution
 - ✓ Direction of the arrows: the direction that the current solution should move to improve the quality of solution



27/98

Gradient Descent Algorithm

- Take the first derivative of the cost function w.r.t the current weight w
 - ✓ Is the gradient 0?
 - Yes: Current weights are the optimum! → end of learning
 - No: Current weights can be improved → learn more
 - ✓ How can we improve the current weights if the gradient is not 0?
 - Move the current weight toward to the opposite direction of the gradient
 - ✓ How much should the weights be moved?
 - Not sure
 - Move them a little and compute the gradient again
 - It will converge



- Theoretical Background (Optional)
 - √ Taylor expansion

$$f(w + \Delta w) = f(w) + \frac{f'(w)}{1!} \Delta w + \frac{f''(w)}{2!} (\Delta w)^2 + \cdots$$

✓ If the first derivative is not zero, we can decrease the function value by moving x toward the opposite direction of its first derivative

$$w_{new} = w_{old} - Q f'(w), \text{ where } 0 < \alpha < 1.$$

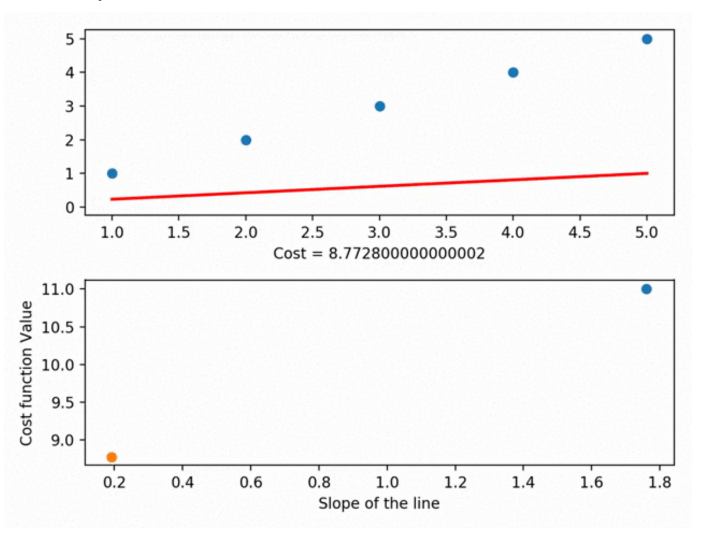
How far should we move?

 \checkmark Then the function value of the new x is always smaller than that of the old x

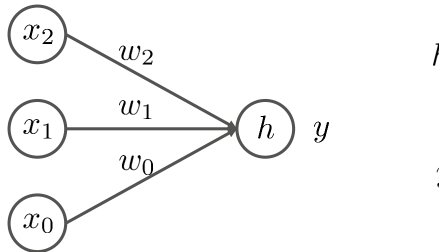
$$f(w_{new}) = f(w_{old} - \alpha f'(w_{old})) \cong f(w_{old}) - \alpha |f'(w)|^2 < f(w_{old})$$



• Illustrative example



Gradient descent with two input variables



$$h = \sum_{i=0}^{2} w_i x_i$$

$$y = \frac{1}{1 + exp(-h)}$$

- Let's define the squared loss function $\,L=rac{1}{2}(t-y)^2\,$
- How to find the gradient w.r.t. w or x?

• Use chain rule

$$\frac{\partial L}{\partial y} = y - t$$

$$\frac{\partial y}{\partial h} = \frac{exp(-h)}{(1 + exp(-h))^2} = \frac{1}{1 + exp(-h)} \cdot \frac{exp(-h)}{1 + exp(-h)} = y(1 - y)$$

$$\frac{\partial h}{\partial w_i} = x_i$$

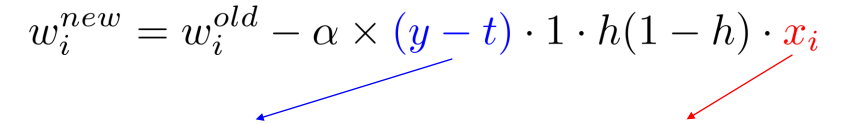
Gradients for w and x

$$\frac{\partial L}{\partial w_i} = \frac{\partial L}{\partial y} \cdot \frac{\partial y}{\partial h} \cdot \frac{\partial h}{\partial w_i} = (y - t) \cdot y(1 - y) \cdot x_i$$

Update w

$$w_{new} = w_{old} - \alpha \times \frac{L}{\partial w_i} = w_{old} - \alpha \times (y - t) \cdot y(1 - y) \cdot x_i$$

Weight update by Gradient Descent

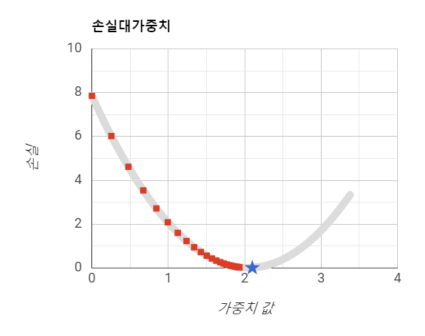


Update the coefficient more if the current output y is very different from the target t

Update the coefficients more if the value of corresponding input variable is large

• The Effect of learning rate lpha

학습률 설정:		=	0.20
한 단계 실행:	단계	22	
그래프 재설정:	재설정		

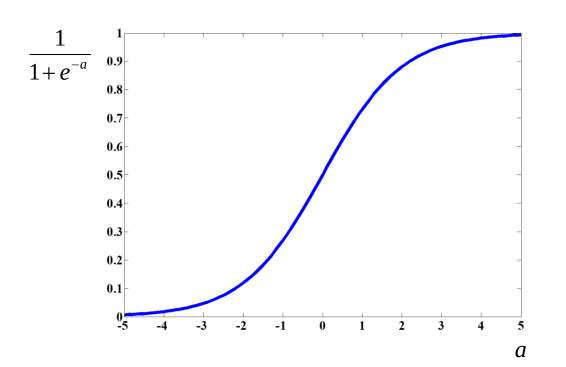


Logistic Regression: Prediction

Success probability

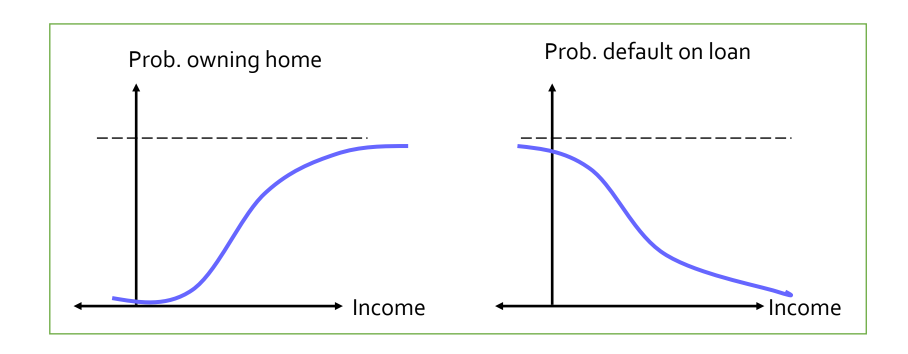
√ When a set of predictors (independent variables) are given, we can estimate the
probability of the success.

$$p = \frac{1}{1 + e^{-(\hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 \dots + \hat{\beta_d}x_d)}}$$



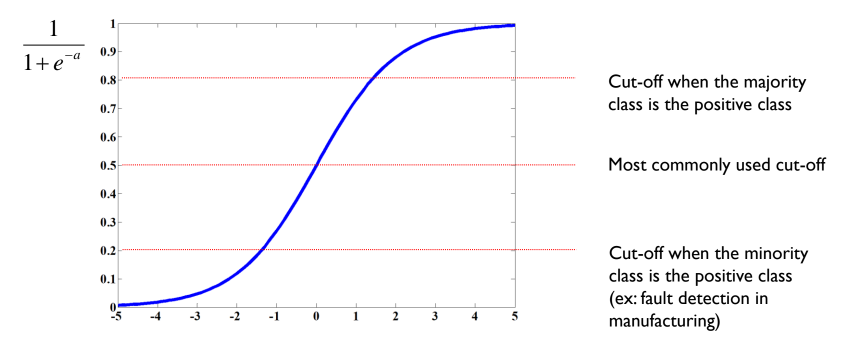
For Classification Task

- In real cases...
 - ✓ The probability may follow a certain type of curve rather than a straight line.



Logistic Regression: Cut-off

Determine the cut-off for the binary classification



- ✓ 0.50 is popular initial choice
- ✓ Additional considerations: max. classification accuracy, max. sensitivity (subject to min. level of specificity), min. false positives (subject to max. false negative rate), min. expected cost of misclassification (need to specify costs)

- Meaning of coefficients
 - √ Linear regression

$$\hat{y} = \hat{\beta_0} + \hat{\beta_1} x_1 + \hat{\beta_2} x_2 \cdots + \hat{\beta_d} x_d$$

- The amount of target variable changes when the input variable is increased by I
- ✓ Logistic regression

$$log(Odds) = log(\frac{p}{1-p}) = \hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 + \dots + \hat{\beta_d}x_d$$

$$p = \frac{1}{1 + e^{-(\hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 + \dots + \hat{\beta_d}x_d)}}$$

The amount of log odd changes when the input variable is increased by I (not intuitive)

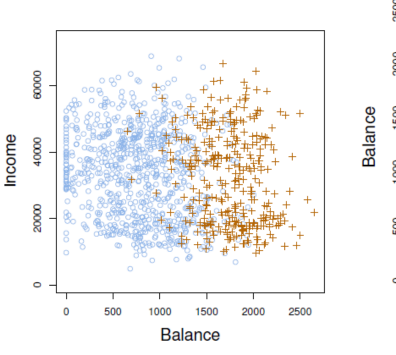
Odds ratio

- ✓ Suppose that the value of x_1 is increased by one unit from x_1 to x_1+1 , while the other predictors are held at their current value.
- ✓ Odds ratio:

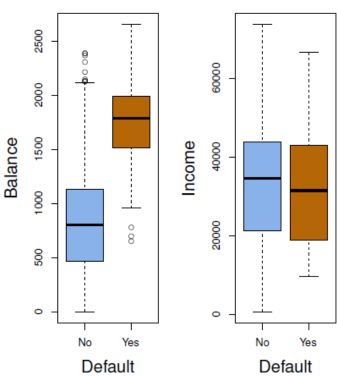
$$\frac{odds(\mathbf{x}_1 + 1, \cdots, \mathbf{x}_d)}{odds(\mathbf{x}_1, \cdots, \mathbf{x}_d)} = \frac{e^{\hat{\beta}_0 + \hat{\beta}_1(\mathbf{x}_1 + 1) + \hat{\beta}_2 x_2 + \cdots + \hat{\beta}_d x_d}}{e^{\hat{\beta}_0 + \hat{\beta}_1 x_1 + \hat{\beta}_2 x_2 + \cdots + \hat{\beta}_d x_d}} = e^{\hat{\beta}_1}$$

- \checkmark When ${\sf x}_{\sf I}$ is increased by ${\sf I}$, then the odds is increased(decreased) by a factor of $e^{\hat{eta}_1}$
 - Coefficient is positive → success probability increases when the corresponding input value increases (success class and coefficient are positively correlated)
 - Coefficient is positive → success probability increases when the corresponding input value increases (success class and coefficient are negatively correlated)

Credit Card Default



$$p(X) = \frac{e^{\beta_0 + \beta_1 X}}{1 + e^{\beta_0 + \beta_1 X}}.$$



$$\log\left(\frac{p(X)}{1-p(X)}\right) = \beta_0 + \beta_1 X.$$

Credit Card Default: single variable

	Coefficient	Std. Error	Z-statistic	P-value
Intercept	-10.6513	0.3612	-29.5	< 0.0001
balance	0.0055	0.0002	24.9	< 0.0001

What is our estimated probability of **default** for someone with a balance of \$1000?

$$\hat{p}(X) = \frac{e^{\hat{\beta}_0 + \hat{\beta}_1 X}}{1 + e^{\hat{\beta}_0 + \hat{\beta}_1 X}} = \frac{e^{-10.6513 + 0.0055 \times 1000}}{1 + e^{-10.6513 + 0.0055 \times 1000}} = 0.006$$

With a balance of \$2000?

$$\hat{p}(X) = \frac{e^{\hat{\beta}_0 + \hat{\beta}_1 X}}{1 + e^{\hat{\beta}_0 + \hat{\beta}_1 X}} = \frac{e^{-10.6513 + 0.0055 \times 2000}}{1 + e^{-10.6513 + 0.0055 \times 2000}} = 0.586$$

Credit Card Default: multiple variables

$$\log\left(\frac{p(X)}{1-p(X)}\right) = \beta_0 + \beta_1 X_1 + \dots + \beta_p X_p$$
$$p(X) = \frac{e^{\beta_0 + \beta_1 X_1 + \dots + \beta_p X_p}}{1 + e^{\beta_0 + \beta_1 X_1 + \dots + \beta_p X_p}}$$

	Coefficient	Std. Error	Z-statistic	P-value
Intercept	-10.8690	0.4923	-22.08	< 0.0001
balance	0.0057	0.0002	24.74	< 0.0001
income	0.0030	0.0082	0.37	0.7115
student[Yes]	-0.6468	0.2362	-2.74	0.0062

Personal Loan Offer

✓ Predict a new customer whether he/she will accept the bank's personal loan offer

일련 번호	나이	경력	소득	가족 수	월별 신용카드 평균사용액	교육 수준	담보부 채권	개인 대출	증권 계좌	CD 계좌	온라인 뱅킹	신용 카드
1	25	1	49	4	1.60	UG	0	No	Yes	No	No	No
2	45	19	34	3	1.50	UG	0	No	Yes	No	No	No
3	39	15	11	1	1.00	UG	0	No	No	No	No	No
4	35	9	100	1	2.70	Grad	0	No	No	No	No	No
5	35	8	45	4	1.00	Grad	0	No	No	No	No	Yes
6	37	13	29	4	0.40	Grad	155	No	No	No	Yes	No
7	53	27	72	2	1.50	Grad	0	No	No	No	Yes	No
8	50	24	22	1	0.30	Prof	0	No	No	No	No	Yes
9	35	10	81	3	0.60	Grad	104	No	No	No	Yes	No
10	34	9	180	1	8.90	Prof	0	Yes	No	No	No	No
11	65	39	105	4	2.40	Prof	0	No	No	No	No	No
12	29	5	45	3	0.10	Grad	0	No	No	No	Yes	No
13	48	23	114	2	3.80	Prof	0	No	Yes	No	No	No
14	59	32	40	4	2.50	Grad	0	No	No	No	Yes	No
15	67	41	112	1	2.00	UG	0	No	Yes	No	No	No
16	60	30	22	1	1.50	Prof	0	No	No	No	Yes	Yes
17	38	14	130	4	4.70	Prof	134	Yes	No	No	No	No
18	42	18	81	4	2.40	UG	0	No	No	No	No	No
19	46	21	193	2	8.10	Prof	0	Yes	No	No	No	No
20	55	28	21	1	0.50	Grad	0	No	Yes	No	No	Yes

Data Preprocessing

- A total of 5,000 customers
- Predictors
 - ✓ Demographic: age, income, etc.
 - ✓ Relationship with the bank: mortgage, security account, etc.
- Only 48o(9.6%) accepted the personal loan.
- 60% for training, 40% for validation.
- Create dummy variables for the categorical predictors.

$$EducProf = \begin{cases} 1 \text{ if education is } Professional \\ 0 \text{ otherwise} \end{cases}$$

$$EducGrad = \begin{cases} 1 \text{ if education is at } Graduate \text{ level} \\ 0 \text{ otherwise} \end{cases}$$

Modeling with all input variables

$$p = \frac{1}{1 + e^{-(\hat{\beta_0} + \hat{\beta_1}x_1 + \hat{\beta_2}x_2 \dots + \hat{\beta_d}x_d)}}$$

Input variables	Coefficient	Std. Error	p-value	Odds
Constant term	-13.20165825	2.46772742	0.00000009	*
Age	-0.04453737	0.09096102	0.62439483	0.95643985
Experience	0.05657264	0.09005365	0.5298661	1.05820346
Income	0.0657607	0.00422134	0	1.06797111
Family	0.57155931	0.10119002	0.00000002	1.77102649
CCAvg	0.18724874	0.06153848	0.00234395	1.20592725
Mortgage	0.00175308	0.00080375	0.02917421	1.00175464
Securities Account	-0.85484785	0.41863668	0.04115349	0.42534789
CD Account	3.46900773	0.44893095	0	32.10486984
Online	-0.84355801	0.22832377	0.00022026	0.43017724
CreditCard	-0.96406376	0.28254223	0.00064463	0.38134006
EducGrad	4.58909273	0.38708162	0	98.40509796
EducProf	4.52272701	0.38425466	0	92.08635712

Coefficient

- √ The beta values for corresponding input variables
- \checkmark The value is the changing ratio of log odds when the input variable increases by I
- ✓ Positive value: positively correlated with the success class
- ✓ Negative value: negatively correlated with the success class

Input variables	Coefficient	Std. Error	p-value	Odds
Constant term	-13.20165825	2.46772742	0.00000009	*
Age	-0.04453737	0.09096102	0.62439483	0.95643985
Experience	0.05657264	0.09005365	0.5298661	1.05820346
Income	0.0657607	0.00422134	0	1.06797111
Family	0.57155931	0.10119002	0.00000002	1.77102649
CCAvg	0.18724874	0.06153848	0.00234395	1.20592725
Mortgage	0.00175308	0.00080375	0.02917421	1.00175464
Securities Account	-0.85484785	0.41863668	0.04115349	0.42534789
CD Account	3.46900773	0.44893095	0	32.10486984
Online	-0.84355801	0.22832377	0.00022026	0.43017724
CreditCard	-0.96406376	0.28254223	0.00064463	0.38134006
EducGrad	4.58909273	0.38708162	0	98.40509796
EducProf	4.52272701	0.38425466	0	92.08635712

p-value

- √ Indicating whether the corresponding input variable is statistically significant or not.
- ✓ Significance is strongly supported when the p-value is close to 0

Input variables	Coefficient	Std. Error	p-value	Odds
Constant term	-13.20165825	2.46772742	0.00000009	*
Age	-0.04453737	0.09096102	0.62439483	0.95643985
Experience	0.05657264	0.09005365	0.5298661	1.05820346
Income	0.0657607	0.00422134	0	1.06797111
Family	0.57155931	0.10119002	0.00000002	1.77102649
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CD Account	3.46900773	0.44893095	0	32.10486984
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CreditCard	-0.96406376	0.28254223	0.00064463	0.38134006
EducGrad	4.58909273	0.38708162	0	98.40509796
EducProf	4.52272701	0.38425466	0	92.08635712

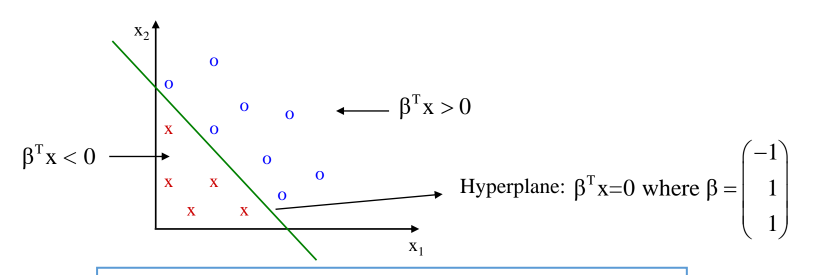
• Odds ratio

√ The ratio of odds when the value of the corresponding input variable increases by I

Input variables	Coefficient	Std. Error	p-value	Odds
Constant term	-13.20165825	2.46772742	0.00000009	*
Age	-0.04453737	0.09096102	0.62439483	0.95643985
Experience	0.05657264	0.09005365	0.5298661	1.05820346
Income	0.0657607	0.00422134	o	1.06797111
Family	0.57155931	0.10119002	0.00000002	1.77102649
CCAvg	0.18724874	0.06153848	0.00234395	1.20592725
Mortgage	0.00175308	0.00080375	0.02917421	1.00175464
Securities Account	-0.85484785	0.41863668	0.04115349	0.42534789
CD Account	3.46900773	0.44893095	o	32.10486984
Online	-0.84355801	0.22832377	0.00022026	0.43017724
CreditCard	-0.96406376	0.28254223	0.00064463	0.38134006
EducGrad	4.58909273	0.38708162	q	98.40509796
EducProf	4.52272701	0.38425466	0	92.08635712

Geometric interpretation

✓ Can be thought of as finding a hyper-plane to separate positive and negative data points.



Classifier
$$y = \frac{1}{\left(1 + \exp(-\beta^{T} x)\right)} \qquad \begin{pmatrix} y \to 1 & if & \beta^{T} x \to \infty \\ y = \frac{1}{2} & if & \beta^{T} x = 0 \\ y \to 0 & if & \beta^{T} x \to -\infty \end{pmatrix}$$

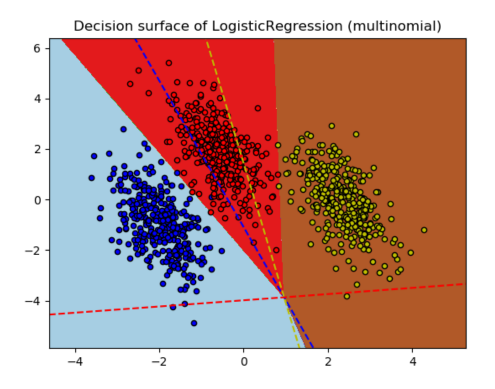
Profiling

- ✓ Finding factors that differentiate between the two classes.
- ✓ After variable selection:

$$\frac{p}{1-p} = e^{\hat{\beta_0} + \hat{\beta_1} x_1 + \hat{\beta_2} x_2 \dots + \hat{\beta_d} x_d}$$

- \checkmark Variables associated with positive β_i increase the probability of the success.
- \checkmark Variables associated with negative β_i decrease the probability of the success.

- Basic Logistic Regression is developed to solve the binary classification problem
 - \checkmark Q) Can we use the logistic regression to classify more than 3 classes?



http://scikit-learn.org/stable/auto_examples/linear_model/plot_logistic_multinomial.html

- Multinomial logistic regression
 - ✓ Set the baseline class and formulate the regression equation for the relative log odds
 to this class
 - ✓ Ex) If there are three classes, estimate the coefficients of the following two regression models
 - Logistic regression of Class I versus Class 3

$$log\left(\frac{p(y=1)}{p(y=3)}\right) = \hat{\beta}_{10} + \hat{\beta}_{11}x_1 + \hat{\beta}_{12}x_2 + \dots + \hat{\beta}_{1d}x_d = \hat{\beta}_{1.}^T \mathbf{x}$$

Logistic regression of Class 2 versus Class 2

$$log\left(\frac{p(y=2)}{p(y=3)}\right) = \hat{\beta}_{20} + \hat{\beta}_{21}x_1 + \hat{\beta}_{22}x_2 + \dots + \hat{\beta}_{2d}x_d = \hat{\beta}_{2}^T \mathbf{x}$$

- Multinomial logistic regression
 - √ Why do we learn only two models although there are three classes? (Generally, why
 do we learn (K-I) models when there are K classes?)
 - For each object, the sum of likelihoods must be I, so that if we know (K-I) likelihoods, that the rest can be automatically computed

$$\frac{p(y=1)}{p(y=3)} = e^{\beta_{1}^{T} \mathbf{x}}$$
 $\frac{p(y=2)}{p(y=3)} = e^{\beta_{2}^{T} \mathbf{x}}$

$$p(y = 1) + p(y = 2) + p(y = 3) = 1$$

$$p(y=3) \times e^{\beta_{1}^{T} \mathbf{x}} + p(y=3) \times e^{\beta_{2}^{T} \mathbf{x}} + p(y=3) = 1$$

$$p(y=3) = \frac{1}{1 + e^{\beta_{1.}^{T} \mathbf{x}} + e^{\beta_{2.}^{T} \mathbf{x}}}$$

- Interpreting the coefficients in multinomial logistic regression
 - ✓ Interpret the coefficients for the two compared classes
 - Total phenols, Flavanoids, Monflavanoid penols, Hue, OD280~ variables are statistically significant for both 1 vs. 3, 2 vs. 3 models
 - Ash., Proanthocyanins variable is not statistically significant when discriminating the classes
 I and 3, but is significant when discriminating the classes 2 and 3

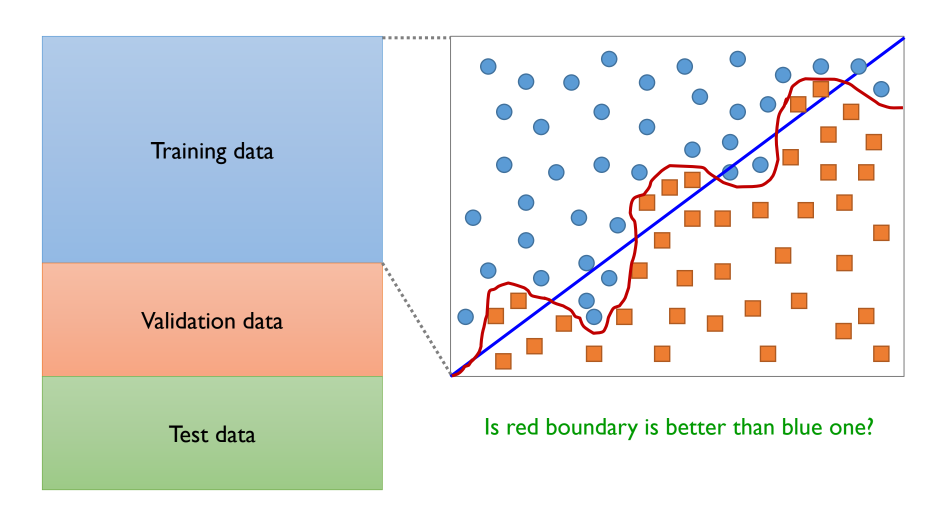
		I vs 3		2 vs 3
	Coefficient	p-value	Coefficient	p-value
(Intercept)	-223.7894	0.0000	340.9326	0.0000
Alcohol.2	19.6193	0.7880	-35.2596	0.6828
Malic.acid.	1.0581	0.9228	-0.3022	0.9899
Ash.	14.6800	0.3881	-204.7437	0.0000
Alcalinity.of.ash.	-20.3881	0.8815	-2.2832	0.9864
Magnesium.	2.0553	0.9975	2.1132	0.9974
Total.phenols.	-169.4205	0.0000	-40.3325	0.0000
Flavanoids.	193.7935	0.0000	16.2013	0.0188
Nonflavanoid.phenols	93.5409	0.0000	214.1837	0.0000
Proanthocyanins.	15.5178	0.1453	115.3184	0.0000
Color.intensity.	-16.6775	0.4212	-11.5066	0.7671
Hue	-50.0008	0.0000	352.7617	0.0000
OD280.OD315.of.diluted.wines.	75.2435	0.0000	84.2914	0.0000
Proline.	-0.0120	1.0000	-0.2899	0.9999

AGENDA

01	Logistic Regression
02	Evaluating Classification Models
03	R Exercise

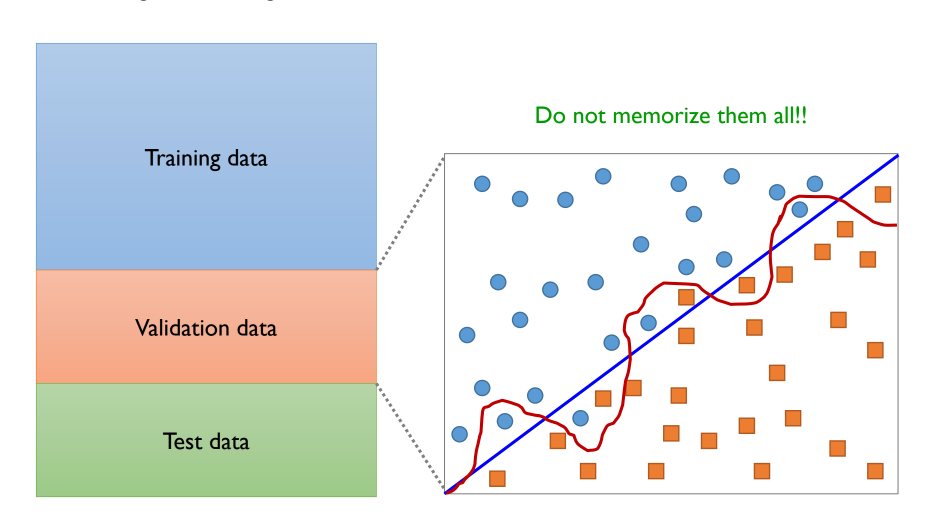
Why Evaluate?

• Over-fitting for training data



Why Evaluate?

• Over-fitting for training data



Why Evaluate?

- Multiple methods are available to classify or predict.
 - ✓ Classification:
 - Naïve bayes, linear discriminant, k-nearest neighbor, classification trees, etc.
 - ✓ Prediction:
 - Multiple linear regression, neural networks, regression trees, etc.
- For each method, multiple choices are available for settings.
 - ✓ Neural networks: # hidden nodes, activation functions, etc.
- To choose best model, need to assess each model's performance.
 - ✓ Best setting (parameters) among various candidates for an algorithm (validation).
 - \checkmark Best model among various data mining algorithms for the task (test).

Example: Gender classification

Classify a person based on his/her body fat percentage (BFP).



■ Simple classifier: if BFP > 20 then female else male.



■ How do you evaluate the performance of the above classifier?

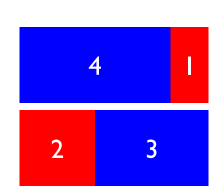
Confusion Matrix

Summarizes the correct and incorrect classifications that a classifier produced for a certain data set.



Confusion matrix can be constructed as

Confusion Matrix		Predicted		
Confusio	on watrix	F	М	
Astroal	F	4	1	
Actual	М	2	3	



Confusion Matrix

 Summarizes the correct and incorrect classifications that a classifier produced for a certain data set.

Confusion Matrix		Predicted		
		1(+)	0(-)	
A	1(+)	n ₁₁	n ₁₀	
Actual	0(-)	n _{o1}	n _{oo}	

Confusion Matrix		Predicted		
		F	M	
Actual	F	4	1	
	M	2	3	

- Misclassification error = $(n_{01} + n_{10})/(n_{11} + n_{10} + n_{01} + n_{00}) = (2+1)/10 = 0.3$
- Accuracy = (I-Misclassification error) = $(n_{11} + n_{00})/(n_{11} + n_{10} + n_{01} + n_{00}) = (4+3)/10$ = 0.7

Confusion Matrix

 Summarizes the correct and incorrect classifications that a classifier produced for a certain data set.

Conf	usion	Predicted		
Ма	trix	1(+) 0(-)		
Actual	1(+)	n ₁₁	n ₁₀	
ACLUAI	0(-)	n _{o1}	n _{oo}	

Conf	usion	Predicted		
Ma	trix	F M		
Actual	F	4	1	
Actual	M	2	3	

• Balanced correction rate (BCR):
$$\sqrt{\frac{n_{11}}{n_{11} + n_{10}} \cdot \frac{n_{00}}{n_{01} + n_{00}}} = \sqrt{0.8 \times 0.6} = 0.69$$

• FI-Measure:
$$\frac{2 \times Recall \times Precision}{Recall + Precision} = \frac{2 \times 0.8 \times 0.67}{0.8 + 0.67} = 0.85$$

Cut-off for classification

• A new classifier:: if BFP > θ then female else male.



Sort data in a descending order of BFS.



How do you decide the cut-off for classification?

Cut-off for classification

Performance measures for different cut-offs:

No.	BFS	Gender
1	28.6	F
2	25.4	M
3	24.2	F
4	23.6	F
5	22.7	F
6	21.5	M
7	19.9	F
8	15.7	M
9	10.0	M
10	8.9	M

■ If $\theta = 24$,

Confusio	on Matrix	Predicted		
Comosic	on Matrix	F M		
Actual	F	2	3	
Actual	M	1	4	

- Misclassification error: 0.4
- Accuracy: 0.6
- Balanced correction rate: 0.57
- FI measure = 0.5

Cut-off for classification

Performance measures for different cut-offs:

No.	BFS	Gender
1	28.6	F
2	25.4	M
3	24.2	F
4	23.6	F
5	22.7	F
6	21.5	M
7	19.9	F
8	15.7	M
9	10.0	M
10	8.9	M

■ If $\theta = 22$,

Confucia	on Matrix	Predicted		
Comosic) ii Wiatrix	F M		
F F		4	1	
Actual	М	1	4	

- Misclassification error: 0.2
- Accuracy: 0.8
- Balanced correction rate: 0.8
- FI measure = 0.8

Cut-off for classification

Performance measures for different cut-offs:

No.	BFS	Gender
1	28.6	F
2	25.4	M
3	24.2	F
4	23.6	F
5	22.7	F
6	21.5	M
7	19.9	F
8	15.7	M
9	10.0	M
10	8.9	M

• If $\theta = 18$,

Confusio	on Matrix	Predicted		
Comosic	on Matrix	F M		
A stood F		5	0	
Actual	М	2	3	

- Misclassification error: 0.2
- Accuracy: 0.8
- Balanced correction rate: 0.77
- FI measure = 0.83

Cut-off for classification

- In general, classification algorithms can produce the likelihood for each class in terms of <u>probability</u> or <u>degree of evidence</u>, etc.
- Classification performance highly depends on the cut-off of the algorithm.
- For model selection & model comparison, cut-off independent performance measures are recommended.
- Lift charts, receiver operating characteristic (ROC) curve, etc.

- Area Under Receiver Operating Characteristic Curve (AUROC)
 - ✓ Fault Detection Problem:
 - Classify Good/Faulty products
 - A total of 100 products
 - 20 products are fault (Fault ratio: 0.2)
 - Label: I(NG), 0(G)

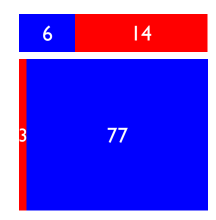
• Estimated likelihood (P(NG)) and the target label information

Glass	P(NG)	Label	Glass	P(NG)	Label	Glass	P(NG)	Label	Glass	P(NG)	Label
I	0.976	I	26	0.716	I	51	0.41	0	76	0.186	0
2	0.973	-	27	0.676	0	52	0.406	l	77	0.183	0
3	0.971	0	28	0.672	0	53	0.378	0	78	0.178	0
4	0.967	I	29	0.662	0	54	0.376	0	79	0.176	0
5	0.937	0	30	0.647	0	55	0.362	0	80	0.173	0
6	0.936	I	31	0.64	l	56	0.355	0	81	0.17	0
7	0.929		32	0.625	0	57	0.343	0	82	0.133	0
8	0.927	0	33	0.624	0	58	0.338	0	83	0.12	0
9	0.923		34	0.613		59	0.335	0	84	0.119	0
10	0.898	0	35	0.606	0	60	0.334	0	85	0.112	0
11	0.863	I	36	0.604	0	61	0.328	0	86	0.093	0
12	0.862	I	37	0.601	0	62	0.313	0	87	0.086	0
13	0.859	0	38	0.594	0	63	0.285	l	88	0.079	0
14	0.855	0	39	0.578	0	64	0.274	0	89	s0.071	0
15	0.847	I	40	0.548	0	65	0.273	0	90	0.069	0
16	0.845	-	41	0.539		66	0.272	0	91	0.047	0
17	0.837	0	42	0.525		67	0.267	0	92	0.029	0
18	0.833	0	43	0.524	0	68	0.265	0	93	0.028	0
19	0.814	0	44	0.514	0	69	0.237	0	94	0.027	0
20	0.813	0	45	0.51	0	70	0.217	0	95	0.022	0
21	0.793	I	46	0.509	0	71	0.213	0	96	0.019	0
22	0.787	0	47	0.455	0	72	0.204	1	97	0.015	0
23	0.757	I	48	0.449	0	73	0.201	0	98	0.01	0
24	0.741	0	49	0.434	0	74	0.2	0	99	0.005	0
25	0.737	0	50	0.414	0	75	0.193	0	100	0.002	0

Confusion matrix

- Set the cut-off to 0.9
 - Malignant if P(Malignant) > 0.9, else benign.

Confusion		Predicted		
Ma	trix	МВ		
A atual	М	6	14	
Actual	В	3	77	

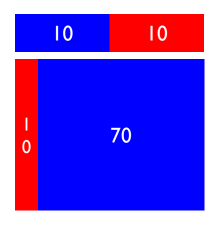


- Misclassification error = 0.17
- Accuracy = 0.83
- Is it a good classification model?

Confusion matrix

- Set the cut-off to 0.8
 - Malignant if P(Malignant) > 0.8, else benign.

Confusion		Predicted		
Ma	trix	M B		
A stual	М	10	10	
Actual	В	10	70	



- Misclassification error = 0.2
- Accuracy = 0.8
- Is it worse than the previous model?

Receiver operating characteristics (ROC) curve

- Sort the records based on the P(interesting class) in a descending order.
- Compute the true positive rate and false positive rate by varying the cutoff.
- Draw a chart where x & y axes are false & true positive, respectively.

5

ROC example

First cut-off

Glass	P(NG)	Label
I	0.976	I
2	0.973	I
3	0.971	0
4	0.967	I
5	0.937	0

• • •

Confusio	n Matrix	예	측
Confusion Matrix		NG	G
실제	NG	0	20
	G	0	80

$$TPR = \frac{0}{20} = 0$$

$$FPR = \frac{0}{80} = 0$$

ROC example

Second cut-off

Glass	P(NG)	Label	TPR	FPR
			0	0
I	0.976	l		
2	0.973	l		
3	0.971	0		
4	0.967	Ī		
5	0.937	0		

•	•	•	•	•
•	•	•	•	•
•	•	•	•	•

Confusio	n Matrix	예	측
Confusion Matrix		NG	G
실제	NG	I	19
르세	G	0	80

$$TPR = \frac{1}{20} = 0.05$$

$$FPR = \frac{0}{80} = 0$$

ROC example

■ Third cut-off

Glass	P(NG)	Label	TPR	FPR
			0	0
1	0.976	l	0.05	0
2	0.973	I		
3	0.971	0		
4	0.967	I		
5	0.937	0		

•	•	•	•	•
•	•	•	•	•
•	•	•	•	•

Confusio	on Matrix	예	측
Comusic	III I I I I I I I I I I I I I I I I I	NG	G
실제	NG	2	18
크게	G	0	80

$$TPR = \frac{2}{20} = 0.10$$

$$FPR = \frac{0}{80} = 0$$

ROC example

Fourth cut-off

Glass	P(NG)	Label	TPR	FPR
			0.00	0.00
I	0.976		0.05	0.00
2	0.973		0.10	0.00
3	0.971	0		
4	0.967	I		
5	0.937	0		

	ı		•	
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•

Confusio	n Matrix	예	측
Confusion Matrix		NG	G
실제	NG	2	18
결세	G	Ī	79

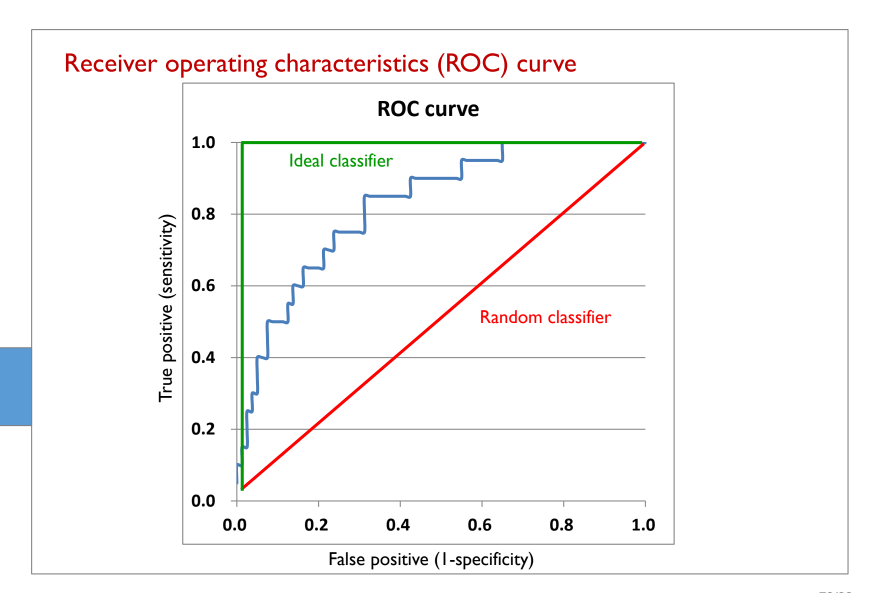
$$TPR = \frac{2}{20} = 0.10$$

$$FPR = \frac{1}{80} = 0.0125$$

ROC example

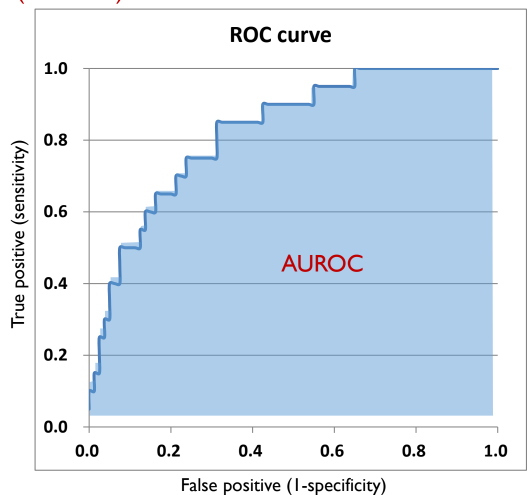
- Compute all possible TPR and FPR
- Draw a graph with FPR as an x-axis and TPR as an yaxis

Glass	P(NG)	Label	TPR	FPR
			0.000	0.000
I	0.976	l	0.050	0.000
2	0.973	l	0.100	0.000
3	0.971	0	0.100	0.013
4	0.967	l	0.150	0.013
5	0.937	0	0.150	0.025
6	0.936	l	0.200	0.025
7	0.929	I	0.250	0.025
8	0.927	0	0.250	0.038
•	•	•	•	•
•	•	•	•	•
96	0.019	0	1.000	0.950
97	0.015	0	1.000	0.963
98	0.01	0	1.000	0.975
99	0.005	0	1.000	0.988
100	0.002	0	1.000	1.000



Area Under ROC curve (AUROC)

- The area under the ROC curve.
- Can be a useful metric for parameter/model selection.
- I for the ideal classifier
- 0.5 for the random classifier.



AGENDA

01	Logistic Regression
02	Evaluating Classification Models
03	R Exercise

• Data Set: Personal Loan Prediction

Data Description:

ID	Customer ID
Age	Customer's Age in completed years
Experience	#years of professional experience
Income	Annual income of the customer (\$000)
ZIPCode	Home Address ZIP code.
Family	Family size (dependents) of the customer
CCAvg	Avg. Spending on Credit Cards per month (\$000)
Education	Education Level. 1: Undergrad; 2: Graduate; 3: Advanced/Professional
Mortgage	Value of house mortgage if any. (\$000)
Personal Loan	Did this customer accept the personal loan offered in the last campaign?
Securities Account	Does the customer have a Securities account with the bank?
CD Account	Does the customer have a Certificate of Deposit (CD) account with the bank?
Online	Does the customer use internet banking facilities?
CreditCard	Does the customer use a credit card issued by UniversalBank?

- Create a performance evaluation function
 - ✓ True positive rate, Precision, True negative rate, Accuracy, Balance correction rate, and FI-measure

```
# Performance Evaluation Function -----
perf eval2 <- function(cm){</pre>
    # True positive rate: TPR (Recall)
    TPR \leftarrow cm[2,2]/sum(cm[2,])
    # Precision
    PRE \leftarrow cm[2,2]/sum(cm[,2])
    # True negative rate: TNR
    TNR <- cm[1,1]/sum(cm[1,])</pre>
    # Simple Accuracy
    ACC \leftarrow (cm[1,1]+cm[2,2])/sum(cm)
    # Balanced Correction Rate
    BCR <- sqrt(TPR*TNR)
    # F1-Measure
    F1 <- 2*TPR*PRE/(TPR+PRE)
    return(c(TPR, PRE, TNR, ACC, BCR, F1))
```

Initialize the performance matrix & Load the dataset

```
# Initialize the performance matrix
perf_mat <- matrix(0, 1, 6)
colnames(perf_mat) <- c("TPR (Recall)", "Precision", "TNR", "ACC", "BCR", "F1")
rownames(perf_mat) <- "Logstic Regression"

# Load dataset
ploan <- read.csv("Personal Loan.csv")
input_idx <- c(2,3,4,6,7,8,9,11,12,13,14)
target_idx <- 10
ploan_input <- ploan[,input_idx]
ploan_target <- as.factor(ploan[,target_idx])
ploan_data <- data.frame(ploan_input, ploan_target)</pre>
```

- ✓ Column I & 5: id and zipcode (irrelevant variables)
- ✓ Column 10: target variable
- \checkmark Convert the target variable type: numeric \rightarrow factor

Normalize and split the dataset

```
# Conduct the normalization
ploan_input <- ploan[,input_idx]
ploan_input <- scale(ploan_input, center = TRUE, scale = TRUE)
ploan_target <- ploan[,target_idx]
ploan_data <- data.frame(ploan_input, ploan_target)

# Split the data into the training/validation sets
set.seed(12345)
trn_idx <- sample(1:nrow(ploan_data), round(0.7*nrow(ploan_data)))
ploan_trn <- ploan_data[trn_idx,] ploan_tst <- ploan_data[-trn_idx,]</pre>
```

- ✓ Conduct normalization for stable learning
- \checkmark Divide the entire dataset into the training set (70%) and test set (30%)

Training the logistic regression model

```
# Train the Logistic Regression Model with all variables
full_lr <- glm(ploan_target ~ ., family=binomial, ploan_trn)
summary(full_lr)</pre>
```

- ✓ glm(): generalized linear model
 - Arg I: Formula
 - Arg 2: type of model (family = binomial \rightarrow logistic regression)
 - Arg 3: training dataset

Training the logistic regression model

```
> summary(full_lr)
Call:
glm(formula = ploan_target ~ ., family = binomial, data = ploan_trn)
Deviance Residuals:
   Min
             10
                  Median
                              3Q
                                      Max
-2.2973 -0.2366 -0.1081 -0.0482
                                   3.6007
Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
(Intercept)
                  -4.21016
                             0.22999 -18.306 < 2e-16 ***
                  -0.05479
                             1.06837 -0.051 0.95910
Age
Experience
                   0.23514
                             1.06214 0.221 0.82480
Income
                   2.07961
                             0.17125 12.144 < 2e-16
Family
                   0.80944
                             0.13411 6.036 1.58e-09
CCAvg
                   0.30738
                             0.10800 2.846 0.00442 **
Education
                             0.14325 7.907 2.63e-15 ***
                  1.13270
                   0.07188
                             0.08685 0.828 0.40790
Mortgage
Securities.Account -0.44039
                             0.15266 -2.885 0.00392 **
                   0.94355
                             0.12160 7.760 8.52e-15 ***
CD. Account
Online |
                             0.12191 -1.083 0.27859
                  -0.13209
CreditCard
                  -0.61753
                             0.15835 -3.900 9.63e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Test the model and evaluate the classification performance

```
lr_response <- predict(full_lr, type = "response", newdata = ploan_tst)
lr_target <- ploan_tst$ploan_target
lr_predicted <- rep(0, length(lr_target))
lr_predicted[which(lr_response >= 0.5)] <- 1
cm_full <- table(lr_target, lr_predicted)
cm_full</pre>
```

✓ predict function

- type = "response": return the probability belonging to the positive (1) class
- Set the cut-off value to 0.5
- Compute the confusion matrix

```
> cm_full
lr_predicted
lr_target 0 1
0 667 4
1 26 53
```

Test the model and evaluate the classification performance

```
perf_mat[1,] <- perf_eval2(cm_full)
perf_mat

> perf_mat

TPR (Recall) Precision TNR ACC BCR F1
Logstic Regression 0.6708861 0.9298246 0.9940387 0.96 0.8166313 0.7794118
```

- √ The 67% of actual loan users are correctly identified by the logistic regression model
- ✓ The 93% of customers being identified by the model are actual loan users
- √ The 99.4% of actual non-users are correctly identified by the model
- √ The 96% of customers are correctly identified

Dataset:Wine

Wine Data Set

Download: Data Folder, Data Set Description

Abstract: Using chemical analysis determine the origin of wines



Data Set Characteristics:	Multivariate	Number of Instances:	178	Area:	Physical
Attribute Characteristics:	Integer, Real	Number of Attributes:	13	Date Donated	1991-07-01
Associated Tasks:	Classification	Missing Values?	No	Number of Web Hits:	1087880

The attributes are (dontated by Riccardo Leardi,

- 1) Alcohol
- 2) Malic acid
- 3) Ash
- 4) Alcalinity of ash
- 5) Magnesium
- 6) Total phenols
- 7) Flavanoids
- 8) Nonflavanoid phenols
- 9) Proanthocyanins
- 10)Color intensity
- 11)Hue
- 12)OD280/OD315 of diluted wines
- 13)Proline

89/98

Install package, initiate the performance evaluation function

```
# Multinomial logistic regression
install.packages("nnet")
library(nnet)

perf_eval3 <- function(cm){
    # Simple accuracy
    ACC <- sum(diag(cm))/sum(cm)
    # ACC for each class
    A1 <- cm[1,1]/sum(cm[1,])
    A2 <- cm[2,2]/sum(cm[2,])
    A3 <- cm[3,3]/sum(cm[3,])
    BCR <- (A1*A2*A3)^(1/3)
    return(c(ACC, BCR))
}</pre>
```

• Load dataset, set the baseline class, divide the dataset

```
wine <- read.csv("wine.csv")
# Define the baseline class
wine$Class <- as.factor(wine$Class)
wine$Class <- relevel(wine$Class, ref = "3")

trn_idx <- sample(1:nrow(wine), round(0.7*nrow(wine)))
wine_trn <- wine[trn_idx,]
wine_tst <- wine[-trn_idx,]</pre>
```

√ Original type of Class variable is "int" → convert its type to "factor"

Train the models

```
# Train multinomial logistic regression
ml_logit <- multinom(Class ~ ., data = wine_trn)

# Check the coefficients
summary(ml_logit)
t(summary(ml_logit)$coefficients)</pre>
```

✓ summary() function provide the coefficients and standard deviations for each model

```
> summary(ml_logit)
Call:
multinom(formula = Class ~ ., data = wine_trn)
Coefficients:
  (Intercept) Alcohol.2 Malic.acid.
                                           Ash. Alcalinity.of.ash. Magnesium. Total.phenols. Flavanoids. Nonflavanoid.phenols
               3.719582 22.733572
   -150.8796
                                       63.77061
                                                         -9.551572 0.2423116
                                                                                  -110.51008
                                                                                                 93.31195
                                                                                                                     -56.18379
    198.2972 -28.033655 -1.223123 -125.48033
                                                          8.010696 1.7445375
                                                                                                69.49118
                                                                                                                    220, 15011
                                                                                   -61.48548
  Proanthocyanins. Color.intensity.
                                          Hue OD280.OD315.of.diluted.wines.
                                                                              Proline.
         -4.839092
                          -19.49663 38.83918
                                                                   10.19197 0.24685710
                          -23.41452 154.80004
          2.687883
                                                                    2.49729 0.02028825
Std. Errors:
                                        Ash. Alcalinity.of.ash. Magnesium. Total.phenols. Flavanoids. Nonflavanoid.phenols
  (Intercept) Alcohol.2 Malic.acid.
     22.52277 296.3198
                           543.0313 40.64535
                                                       669.1547
                                                                  50.97645
                                                                                 74.43353
                                                                                             156.7126
                                                                                                                   26.32834
     11.12063 237.4662
                           154.1817 34.19834
                                                       286.9405 216.32121
                                                                                105.05729
                                                                                             102.8827
                                                                                                                   38.64278
  Proanthocyanins. Color.intensity.
                                         Hue OD280.OD315.of.diluted.wines. Proline.
          91.26217
                          142.65356 13.14472
                                                                 109.24921 31.87774
         147.80114
                           38.88335 18.04335
                                                                  87.27646 32.33280
```

Residual Deviance: 0.000008193118

AIC: 56.00001

Train the models

```
# Train multinomial logistic regression
ml_logit <- multinom(Class ~ ., data = wine_trn)

# Check the coefficients
summary(ml_logit)
t(summary(ml_logit)$coefficients)</pre>
```

✓ Coefficients of each model

> t(summary(ml_logit)\$coefficients)

```
-150.8796315 198.29724653
(Intercept)
Alcohol.2
                                 3.7195821 -28.03365495
Malic.acid.
                               22.7335724
                                             -1.22312289
                               63.7706125 -125.48032553
Ash.
                                             8.01069633
Alcalinity.of.ash.
                                -9.5515724
Magnesium.
                                 0.2423116
                                              1.74453745
                              -110.5100808
Total.phenols.
                                           -61.48547503
Flavanoids.
                               93.3119457
                                            69.49118380
Nonflavanoid.phenols
                               -56.1837869
                                           220.15010991
                                              2.68788272
Proanthocyanins.
                                -4.8390924
                               -19.4966267 -23.41452149
Color.intensity.
                                38.8391791 154.80004270
Hue
OD280.OD315.of.diluted.wines.
                               10.1919660
                                              2.49729004
Proline.
                                 0.2468571
                                             0.02028825
```

Interpret the results

```
# Conduct 2-tailed z-test to compute the p-values
z_stats <- summary(ml_logit)$coefficients/summary(ml_logit)$standard.errors
t(z_stats)

p_value <- (1-pnorm(abs(z_stats), 0, 1))*2
options(scipen=10)
t(p_value)</pre>
```

✓ multinorm() does not provide the p-values, so we manually compute them.

```
> t(p_value)
                              0.00000000002098766 0.00000000000000
(Intercept)
Alcohol.2
                               0.98998474329538033 0.90602547076899
Malic.acid.
                               0.96660695408866371 0.99367045293444
Ash.
                               0.11665910227299237 0.00024331650010
Alcalinity.of.ash.
                               0.98861131348134723 0.97772785523380
Magnesium.
                               0.99620734776521647 0.99356547425947
Total.phenols.
                               0.13762822597308633 0.55837518665469
Flavanoids.
                               0.55155361898111677 0.49939557325969
Nonflavanoid.phenols
                              0.03284554062986977 0.00000001218935
Proanthocyanins.
                              0.95771272346227398 0.98549062698237
Color.intensity.
                              0.89129072835830669 0.54705870613885
                              0.00312936175614698 0.000000000000000
Hue
OD280.OD315.of.diluted.wines. 0.92567239450692451 0.97717279806758
Proline.
                               0.99382134642228603 0.99949934191516
```

Interpret the results

```
cbind(t(summary(ml_logit)$coefficients), t(p_value))
```

✓ Print the coefficients and p-values for each model

```
> cbind(t(summary(ml_logit)$coefficients), t(p_value))
                                               198.29724653 0.00000000002098766 0.00000000000000
                                -150.8796315
(Intercept)
Alcohol.2
                                               -28.03365495 0.98998474329538033 0.90602547076899
                                   3.7195821
Malic.acid.
                                  22.7335724
                                                -1.22312289 0.96660695408866371 0.99367045293444
Ash.
                                  63.7706125 -125.48032553 0.11665910227299237 0.00024331650010
Alcalinity.of.ash.
                                  -9.5515724
                                                 8.01069633 0.98861131348134723 0.97772785523380
                                                 1.74453745 0.99620734776521647 0.99356547425947
Magnesium.
                                   0.2423116
Total.phenols.
                                -110.5100808
                                               -61.48547503 0.13762822597308633 0.55837518665469
Flavanoids.
                                  93.3119457
                                                69.49118380 0.55155361898111677 0.49939557325969
Nonflavanoid.phenols
                                 -56.1837869
                                               220.15010991 0.03284554062986977 0.00000001218935
Proanthocyanins.
                                  -4.8390924
                                                 2.68788272 0.95771272346227398 0.98549062698237
Color.intensity.
                                 -19.4966267
                                               -23.41452149 0.89129072835830669 0.54705870613885
                                  38.8391791
                                               154.80004270 0.00312936175614698 0.000000000000000
Hue
OD280.OD315.of.diluted.wines.
                                  10.1919660
                                                 2.49729004 0.92567239450692451 0.97717279806758
Proline.
                                   0.2468571
                                                 0.02028825 0.99382134642228603 0.99949934191516
                                    Coefficients
                                                  Coefficients
                                                                     p-values
                                                                                        p-values
                                     (1 \text{ vs. } 3)
                                                   (2 \text{ vs. } 3)
                                                                     (1 \text{ vs. } 3)
                                                                                        (2 vs. 3)
```

Check the classification accuracy

```
# Predict the class probability
ml_logit_haty <- predict(ml_logit, type="probs", newdata = wine_tst)
ml_logit_haty[1:10,]</pre>
```

✓ If we use type = "probs" option, the likelihood for each class is returned

Check the classification accuracy

```
# Predict the class label
ml_logit_prey <- predict(ml_logit, newdata = wine_tst)
cfmatrix <- table(wine_tst$Class, ml_logit_prey)
cfmatrix perf_mat_wine[,2] <- perf_eval3(cfmatrix)
perf_mat_wine</pre>
```

√ Without type = "prob" option, the class label with the highest likelihood is returned.

```
> cfmatrix
   ml_logit_prey
   3 1 2
3 12 0 0
1 0 16 1
2 3 0 21
> perf_eval3(cfmatrix)
[1] 0.9245283 0.9373311
```

