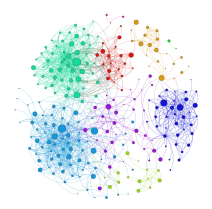
Classification and Discrete Choice Models

Jiaming Mao Xiamen University



Copyright © 2017–2019, by Jiaming Mao

This version: Fall 2019

Contact: jmao@xmu.edu.cn

Course homepage: jiamingmao.github.io/data-analysis



All materials are licensed under the Creative Commons Attribution-NonCommercial 4.0 International License.

Classification

Classification is a predictive task in which the response variable y is discrete or categorical 1 .

Examples:

- Is a credit card user going to default?
- Is a project going to be successful?
- Which product will a consumer buy?
- Which market will a firm enter?
- Which political candidate will an individual vote for?

 ^{1}y is **discrete** if it takes on a set of discrete numerical values. y is **categorical** if it belongs to a set of **categories** (also called **classes**).



Binary Classification

For binary classification problems, let y be coded as $\{0,1\}$.

We can try to model y using the following linear regression model:

$$y = x'\beta + e \tag{1}$$

Estimating (1) $\Rightarrow \widehat{\beta}$. Then given a data point x_0 , we would classify y_0 as

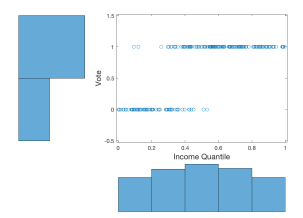
$$\widehat{y}_0 = \begin{cases} 1 & \text{if } x_0' \widehat{\beta} > \frac{1}{2} \\ 0 & \text{o.w.} \end{cases}$$

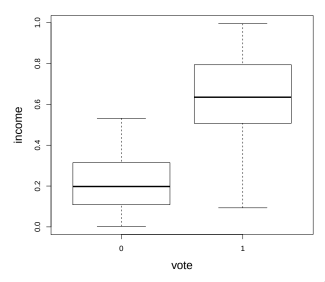
, which yields the decision boundary: $x'\widehat{\beta} - \frac{1}{2} = 0$.

Data: income and voting records of 200 voters

• income: income quantile

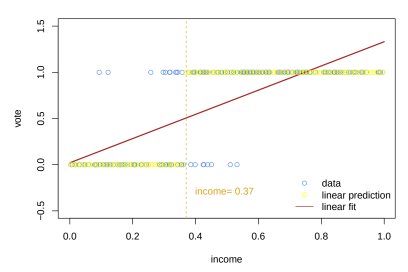
• vote: whether voted in the last election





```
require (AER)
attach(read.csv("voting.txt"))
coeftest(lm(vote ~ income))
##
## t test of coefficients:
##
##
              Estimate Std. Error t value Pr(>|t|)
   (Intercept) 0.020419 0.047237 0.4323 0.666
  income 1.310588 0.083000 15.7902 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

To predict vote at income = 0.5:



The least squares linear regression method is not a probabilistic model². The probabilistic approach to classify y is to first estimate p(y|x) and then let

$$\widehat{y}(x) = \underset{c \in \{0,1\}}{\arg \max} \left\{ \widehat{p}(y = c|x) \right\}$$

$$= \begin{cases} 1 & \text{if } \widehat{p}(y = 1|x) > \frac{1}{2} \\ 0 & \text{o.w.} \end{cases}$$
(2)

(2) is the Bayes classifier with decision boundary given by $\hat{p}(y=1|x)-\frac{1}{2}=0$.

 $^{^2}$ Although it is possible to give (1) a probabilistic reading: notice that when $y \in \{0,1\}, \ E\left(y|x\right) = 1 \cdot \Pr\left(y=1|x\right) + 0 \cdot \Pr\left(y=0|x\right) = \Pr\left(y=1|x\right).$ Hence one can interpret the least squares linear regression estimate $x'\widehat{\beta}$ as an estimate of $\Pr\left(y=1|x\right).$ However, since $x'\widehat{\beta}$ is not bounded by [0,1], it is not a proper probabilistic model.

The logistic regression model assumes³

$$\Pr(y = 1|x) = \sigma(x'\beta) = \frac{\exp(x'\beta)}{1 + \exp(x'\beta)}$$
(3)

, where $\sigma(z) \equiv (1 + e^{-z})^{-1}$ is called the **logistic function** or **sigmoid** function⁴.

$$Pr(y|x) = p(y|x)$$
 true distribution

$$\Pr\left(y|x\right) = q\left(y|x\right) = \begin{cases} \sigma\left(x'\beta\right) & y = 1\\ 1 - \sigma\left(x'\beta\right) & y = 0 \end{cases} \quad \text{hypothesis}$$

⁴The logistic function defines the CDF of the *standard logistic distribution*:

$$\mathcal{F}(x) = \frac{\exp(x)}{1 + \exp(x)}$$

³More precisely, the logistic regression model is a discriminative probabilistic model with p(y|x) as the target function and $\mathcal{H}=\{q(y|x):q(y=1|x)=\sigma(x'\beta)\}$, i.e.,

(3)
$$\Rightarrow$$

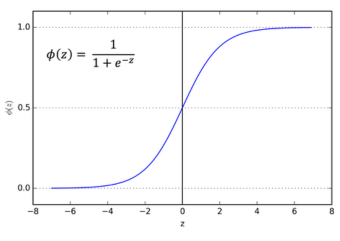
$$\log \frac{\Pr(y=1|x)}{\Pr(y=0|x)} = x'\beta$$

, i.e., logistic regression assumes that the log odds is a linear function 5 .

• The function $g(p) = \log \frac{p}{1-p}$ – inverse of the sigmoid – is called the **logit function**.

⁵If p denotes the probability of "success", then $\frac{p}{1-p}$ is the odds of success.





Sigmoid Function

The logistic regression model can be estimated by maximum likelihood.

Given data
$$\mathcal{D} = \{(x_1, y_1), \dots, (x_N, y_N)\},$$

$$\widehat{\beta} = \arg\max_{\beta} \log \mathcal{L}(\beta)$$

, where

$$\begin{split} \log \mathcal{L}\left(\beta\right) &= \sum_{i=1}^{N} \log \Pr\left(y_{i} | x_{i}; \beta\right) \\ &= \sum_{i=1}^{N} \left[y_{i} \log \sigma\left(x_{i}'\beta\right) + (1 - y_{i}) \log\left(1 - \sigma\left(x_{i}'\beta\right)\right)\right] \\ &= \sum_{i=1}^{N} \left[y_{i} x_{i}'\beta - \log\left(1 + \exp\left(x_{i}'\beta\right)\right)\right] \end{split}$$

Equivalently, logistic regression minimizes the cross-entropy error^{6,7}:

$$E_{in}(\beta) = -\frac{1}{N} \sum_{i=1}^{N} \left[y_i \log \sigma \left(x_i' \beta \right) + (1 - y_i) \log \left(1 - \sigma \left(x_i' \beta \right) \right) \right] \tag{4}$$

⁶Recall that given true distribution p(y|x) and hypothesis q(y|x), cross-entropy

$$\mathbb{H}(p,q) = -\sum_{x} p(y|x) \log q(y|x)$$

, with the in-sample expression being $-\frac{1}{N}\sum_{i=1}^{N}\log q\left(y_{i}|x_{i}\right)$.

⁷If we let $y \in \{-1,1\}$, then (4) can be written as

$$E_{in}\left(eta
ight) = -rac{1}{N}\sum_{i=1}^{N}\log\sigma\left(y_{i}x_{i}'eta
ight) = rac{1}{N}\sum_{i=1}^{N}\log\left(1 + \exp\left(-y_{i}x_{i}'eta
ight)
ight)$$

, where we use the fact that $\sigma(-z) = 1 - \sigma(z)$.

Then, given a data point x_0 , we classify y_0 to be

$$\widehat{y}_0 = \begin{cases} 1 & \text{if } \widehat{p}\left(\left.y_0 = 1\right| x_0\right) = \frac{\exp\left(x_0'\widehat{\beta}\right)}{1 + \exp\left(x_0'\widehat{\beta}\right)} > \frac{1}{2} \\ 0 & \text{o.w.} \end{cases}$$

Note that this is equivalent to the decision rule:

$$\widehat{y}_0 = \begin{cases} 1 & \text{if } \log \frac{\widehat{p}(y_0 = 1 | x_0)}{\widehat{p}(y_0 = 0 | x_0)} = x_0' \widehat{\beta} > 0 \\ 0 & \text{o.w.} \end{cases}$$

, i.e., logistic regression yields the decision boundary: $x'\widehat{\beta}=0$.

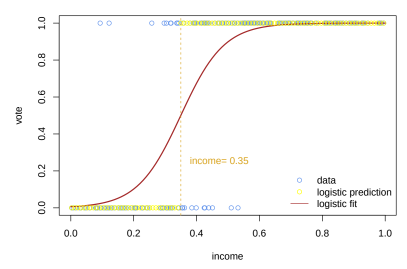
```
logitfit <- glm(vote ~ income, family=binomial)
coeftest(logitfit)

##

## z test of coefficients:
##

## Estimate Std. Error z value Pr(>|z|)
## (Intercept) -5.08565   0.86061 -5.9093 3.435e-09 ***
## income   14.53879   2.24278   6.4825 9.023e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

To predict vote at income = 0.5:



Linear vs. Logistic Regression

Both linear and logistic regression can be thought of as belonging to a general approach that models a **score function** $\delta_j(x)^8$ for each class j and classify y to be $y = \arg\max_i \{\delta_j(x)\}$.

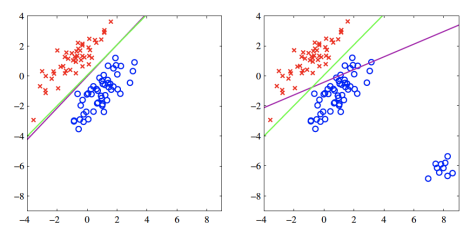
- Linear regression: $\begin{cases} \delta_{0}\left(x\right)=1-x'\beta\\ \delta_{1}\left(x\right)=x'\beta \end{cases}$
- Logistic regression: $\begin{cases} \delta_0\left(x\right) = 1 \sigma\left(x'\beta\right) = \left(1 + e^{x'\beta}\right)^{-1} \\ \delta_1\left(x\right) = \sigma\left(x'\beta\right) = \left(1 + e^{-x'\beta}\right)^{-1} \end{cases}$
- Decision boundary: $\{x : \delta_0(x) = \delta_1(x)\}.$
- The score functions for logistic regression have probabilistic interpretations as models of Pr(y = j | x).

⁸Also called discriminant function.

Linear vs. Logistic Regression

- Compared to logistic regression, linear regression can be less robust due to the L2 loss function that it uses.
- When estimating (1) using least squares, the method seeks to find $\widehat{\beta}$ such that each $x_i'\widehat{\beta}$ is as close to y_i as possible, even though all we need is for $\mathcal{I}\left(x_i'\widehat{\beta}>\frac{1}{2}\right)$ to be the same as y_i .
- In particular, the L2 loss penalizes cases in which $y_i=1$ and $x_i'\widehat{\beta}\gg 1$, or $y_i=0$ and $x_i'\widehat{\beta}\ll 0$, i.e. the loss function penalizes predictions that are "too correct".

Linear vs. Logistic Regression



Data from two classes are denoted by red crosses and blue circles, with decision boundaries found by least squares (magenta) and logistic regression (green). Least squares can be highly sensitive to outliers, unlike logistic regression.

Let y be coded as $\{-1,1\}$. The logistic regression can also be thought of as a nonprobabilistic linear model $\mathcal{H}=\{h(x)=x'\beta\}$ that minimizes an in-sample error based on the cross-entropy loss⁹:

$$\ell^{CE}\left(h\left(x\right),y\right) = \log\left(1 + \exp\left(-y \cdot h\left(x\right)\right)\right) \tag{5}$$

Least squares linear regression, on the other hand, minimizes the L2 loss:

$$\ell^{L2}(h(x), y) = (y - h(x))^{2} = (y \cdot h(x) - 1)^{2}$$
(6)



Now consider a linear model for classification that minimizes the empirical misclassification rate:

$$E_{in} = \frac{1}{N} \sum_{i=1}^{N} \mathcal{I}\left(\ell^{01}\left(h\left(x_{i}\right), y_{i}\right)\right) \tag{7}$$

, where ℓ^{01} is the 0-1 loss:

$$\ell^{01}\left(h\left(x\right),y\right) = \mathcal{I}\left(y \neq \text{sign}\left(h\left(x\right)\right)\right) = \mathcal{I}\left(y \cdot h\left(x\right) < 0\right) \tag{8}$$

Such a model is called the **perceptron**^{10,11}.

Minimizing (7) is hard – NP hard¹².

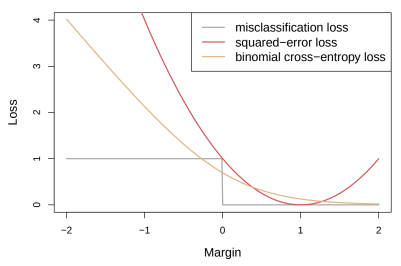
¹⁰With $\{-1,1\}$ target, the perceptron model could also be written as $\mathcal{H} = \{h(x) = \text{sign}(x'\beta)\}$ that minimizes the loss function $\mathcal{I}(y \neq (h(x)))$.

¹¹We will formally discuss the perceptron model when we introduce neural networks.

¹²Meaning: there is no efficient algorithm to solve the problem.

The loss functions (5), (6), and (8) are all functions of the **margin** $y \cdot h(x)$.

- Positive margin: correct classification \odot . Negative margin: incorrect classification \odot . Decision boundary: h(x) = 0.
- The goal of a classification algorithm should be to produce positive margins as frequently as possible.
- Both ℓ^{01} and ℓ^{CE} are decreasing functions of the margin. ℓ^{CE} can be viewed as a monotone continuous approximation to ℓ^{01} .
- ℓ^{L2} , however, is *not* a decreasing function of the margin. It penalizes observations with large positive margins and hence is not a suitable loss function for classification.



In addition to binary classification, logistic regression is suitable for regression problems where the response variable is the sum of individual binary outcomes.

The model is 13:

$$y_i \sim \text{Binomial}(n_i, \pi_i)$$
 (9)
 $\pi_i = \sigma(x_i'\beta)$

$$y_i \sim \mathsf{Binomial}\left(1, \sigma\left(x_i'eta
ight)
ight) = \mathsf{Bernoulli}\left(\sigma\left(x_i'eta
ight)
ight)$$



¹³The logistic model for binary classification can be similarly written as:

The log likelihood function is:

$$\log \mathcal{L}(\beta) = \sum_{i=1}^{N} \log \left(\binom{n_i}{y_i} \left[\pi_i(\beta) \right]^{y_i} \left[1 - \pi_i(\beta) \right]^{n_i - y_i} \right)$$

$$\propto \sum_{i=1}^{N} \left[y_i \log \pi_i(\beta) + (n_i - y_i) \log (1 - \pi_i(\beta)) \right]$$

$$= \sum_{i=1}^{N} \left[y_i \left(x_i' \beta \right) - n_i \log (1 + \exp (x_i' \beta)) \right]$$

Generalized Linear Models

The logistic regression model belongs to a class of **generalized linear models** (**GLM**). A GLM assumes that the response variable y comes from a known exponential family with mean μ , and

$$g(\mu) = x'\beta$$

, where g(.) is a *monotonic* function called the **link function**.

Generalized Linear Models

Normal linear model: Normal distribution with the identity link

$$y \sim \mathcal{N}\left(\mu, \sigma^2\right)$$
$$\mu = x'\beta$$

Logistic model: Bernoulli/Binomial distribution with the logit link

$$y \sim \mathsf{Binomial}\left(n,\pi\right)$$

$$\log\left(\frac{\pi}{1-\pi}\right) = x'\beta$$

• Poisson model: Poisson distribution with the log link

$$y \sim \text{Poisson}(\mu)$$

 $\log \mu = x'\beta$

Five groups of animals were exposed to a dangerous substance in varying concentrations. Let n_i be the number of animals and y_i the number that died in group i.

Concentration	$\log_{10} \mathrm{conc}$	n_i	${y}_i$	p_{i}
1×10^{-5}	-5	6	0	0.000
1×10^{-4}	-4	6	1	0.167
1×10^{-3}	-3	6	4	0.667
1×10^{-2}	-2	6	6	1.000
1×10^{-1}	-1	6	6	1.000

How to model y_i as a function of log conc?

```
## Logistic Regression
require (AER)
v \leftarrow c(0,1,4,6,6)
n \leftarrow c(6,6,6,6,6)
logconc \leftarrow c(-5, -4, -3, -2, -1)
logitfit <- glm(cbind(y,n-y) ~ logconc, family=binomial)</pre>
coeftest(logitfit)
##
## z test of coefficients:
##
##
               Estimate Std. Error z value Pr(>|z|)
   (Intercept) 9.5868 3.7067 2.5864 0.009699 **
## logconc 2.8792 1.1023 2.6121 0.008999 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Let $p_i = y_i / n_i$ be the *observed* proportion that died in group i. Can we run linear regression of p_i on log conc? i.e.,

$$p_i = x_i'\beta + e_i$$

Yes, but the linear model may generate predictions outside the range of $\left[0,1\right]\,\dots$

Better: let

$$z_i \equiv \log \frac{p_i}{1 - p_i}$$

and regress

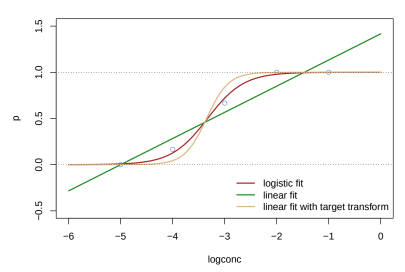
$$z_i = x_i'\beta + e_i \tag{10}$$

When n_i is large, model (10) \rightarrow the logistic model (9).

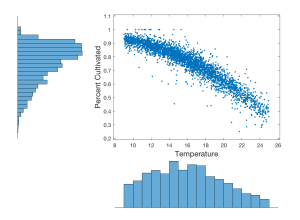
```
## Linear Regression: p = x'*beta + e
p <- v/n
lsfit1 <- lm(p ~ logconc)</pre>
coeftest(lsfit1)
##
## t test of coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.416667   0.153055   9.2559   0.002668 **
## logconc 0.283333 0.046148 6.1397 0.008690 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
## Linear regression with target transform:
# z = x'*beta + e, where z = log(p/(1-p))
# Since some p=0 and some p=1, we add a small number eps to p=0,
# and subtract eps from p=1, to avoid log(p/(1-p)) being undefined.
# Note: when n is small, regression results are highly sensitive to eps
eps <- 1e-4
p[p==0] \leftarrow p[p==0] + eps
p[p==1] \leftarrow p[p==1] - eps
z < -\log(p/(1-p))
lsfit2 <- lm(z ~ logconc)</pre>
coeftest(lsfit2)
##
## t test of coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 15.95698 2.47044 6.4592 0.007528 **
## logconc 4.76606 0.74487 6.3986 0.007732 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1
```

Dose Response



Data on 3144 counties, including agricultural land (fields) available in each county, the number of fields that are being cultivated, and the annual average temperature of each county.



```
cropland <- read.csv("cropland.txt")</pre>
attach(cropland)
head(cropland)
    temperature fields cultivated percentCultivated
##
## 1
       13.18475
                    63
                              49
                                         0.7777778
     12.35680 165
                             147
                                         0.8909091
## 2
## 3 17.57882
                   38
                              30
                                         0.7894737
## 4 20.86867 152
                              95
                                         0.6250000
## 5 13.88084
                  88
                                         0.7840909
                              69
## 6
     17.18088
                   191
                             141
                                         0.7382199
```

```
## Logistic Regression
require(AER)
logitfit <- glm(cbind(cultivated, fields-cultivated) ~ temperature,</pre>
             family=binomial)
coeftest(logitfit)
##
## z test of coefficients:
##
             Estimate Std. Error z value Pr(>|z|)
##
  (Intercept) 4.266957 0.017392 245.34 < 2.2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

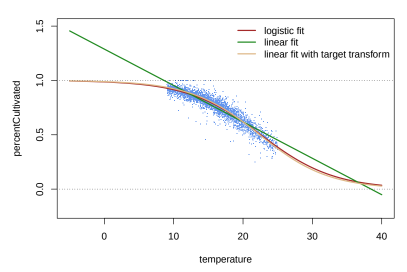
```
## Linear Regression
lsfit <- lm(percentCultivated ~ temperature)
coeftest(lsfit)

##

## t test of coefficients:
##

## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.28838143 0.00383395 336.05 < 2.2e-16 ***
## temperature -0.03349385 0.00023385 -143.23 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1</pre>
```

```
## Linear Regression with target transform
p <- percentCultivated</pre>
eps <- 1e-4
p[p==1] \leftarrow p[p==1] - eps
lsfit2 <- lm(log(p/(1-p)) ~ temperature)
coeftest(lsfit2)
##
## t test of coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
   (Intercept) 4.5086192 0.0430642 104.695 < 2.2e-16 ***
## temperature -0.2012857  0.0026266 -76.632 < 2.2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```



Classification Error

A binary classifier can make two types of errors:

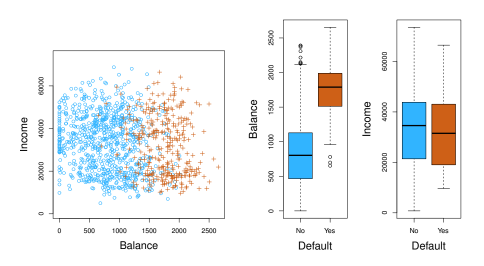
- False positive rate (FPR): $Pr(\hat{y} = 1 | y = 0)$
- False negative rate (FNR): $Pr(\hat{y} = 0 | y = 1)$

The **sensitivity** of the classifier is $\Pr(\hat{y} = 1 | y = 1)$ and the **specificity** of the classifier is $\Pr(\hat{y} = 0 | y = 0)$.

Classification Error

		Predicted class		
		– or Null	+ or Non-null	Total
True	- or Null	True Neg. (TN)	False Pos. (FP)	N
class	+ or Non-null	False Neg. (FN)	True Pos. (TP)	P
	Total	N*	P*	

Name	Definition	Synonyms
False Pos. rate	FP/N	Type I error, 1—Specificity
True Pos. rate	TP/P	1—Type II error, power, sensitivity, recall
Pos. Pred. value	TP/P^*	Precision, 1—false discovery proportion
Neg. Pred. value	TN/N*	



```
require(ISLR) # contains the data set 'Default'
attach(Default)
Default <- Default[,-2]
head(Default)
    default balance income
##
         No 729.5265 44361.625
## 1
## 2
         No. 817, 1804 12106, 135
## 3
         No 1073.5492 31767.139
## 4
         No 529,2506 35704,494
## 5
         No 785,6559 38463,496
## 6
         No
             919.5885 7491.559
```

```
require (AER)
logitfit <- glm(default ~., data=Default, family=binomial)</pre>
coeftest(logitfit)
##
## z test of coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -1.1540e+01 4.3476e-01 -26.5447 < 2.2e-16 ***
## balance 5.6471e-03 2.2737e-04 24.8363 < 2.2e-16 ***
## income 2.0809e-05 4.9852e-06 4.1742 2.991e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
cutoff <- .5
logit.p <- logitfit$fit</pre>
logit.y <- as.factor(logit.p > cutoff)
levels(logit.y) <- c("No", "Yes")</pre>
t <- table(logit.y,default,dnn=c("predicted default","true default"))
t
                    true default
##
## predicted default No Yes
##
                 No
                    9629 225
                 Yes 38 108
##
prop.table(t,2)
##
                    true default
## predicted default
                               No
                                          Yes
                 No 0.996069101 0.675675676
##
                 Yes 0.003930899 0.324324324
##
```

• Overall training error rate: (225 + 38)/10,000 = 2.63%

FPR: 0.39%. Specificity: 99.61%FNR: 67.57%. Sensitivity: 32.43%

- Note that only 333/10,000 = 3.33% individuals defaulted in the data. Hence a simple but useless *null* classifier that always predicts "No" will result in an error rate of 3.33%.
- From the perspective of a credit card company that is trying to identify high-risk individuals, the FNR – not the overall error rate – is what's important.
 - ▶ Incorrectly classifying an individual who will not default, though still to be avoided, is less problematic.



- In binary classification, the Bayes classifier assigns $\hat{y}=1$ if $p\left(y=1|x\right)>0.5$ here 0.5 is used as a threshold in order to classify $\hat{y}=1$ based on $p\left(y=1|x\right)$.
- Recall that we can use different loss functions 14 to control which type of error we want to minimize: the overall error rate, FPR, or FNR. This is equivalent to changing the threshold for classifying $\hat{y}=1$.
- If we are more concerned about FNR, then we can lower this threshold. For example, if we use 0.1 as the threshold, then we assign $\hat{y}=1$ if $p\left(y=1|x\right)>0.1^{15}$.

 $^{^{14}}$ other than the 0-1 loss which gives us the Bayes classifier.

¹⁵This is equivalent to using the loss function: $\ell(y, \hat{y}) = 9$ if $(y, \hat{y}) = (1, 0)$, $\ell(y, \hat{y}) = 1$ if $(y, \hat{y}) = (0, 1)$, and $\ell(y, \hat{y}) = 0$ otherwise.

```
cutoff <- .1
logit.y <- as.factor(logit.p > cutoff)
levels(logit.y) <- c("No","Yes")</pre>
t <- table(logit.y,default,dnn=c("predicted default","true default"))
t
                   true default
##
## predicted default No Yes
##
                No 9105 90
                Yes 562 243
##
prop.table(t,2)
                   true default
##
## predicted default
                            No Yes
##
                No 0.94186407 0.27027027
                Yes 0.05813593 0.72972973
##
```

• Overall training error rate: (90 + 562)/10,000 = 6.52%

• FPR: 5.81%. Specificity: 94.19%

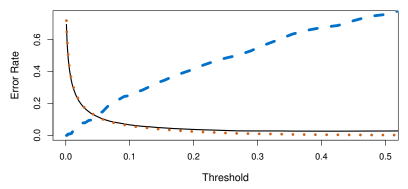
• FNR: 27.03%. Sensitivity: 72.97%

```
cutoff <- .01
logit.y <- as.factor(logit.p > cutoff)
levels(logit.y) <- c("No","Yes")</pre>
t <- table(logit.y,default,dnn=c("predicted default","true default"))
t
                   true default
##
## predicted default No Yes
##
                No 7134 10
                Yes 2533 323
##
prop.table(t,2)
                   true default
##
## predicted default
                            No Yes
##
                No 0.73797455 0.03003003
                Yes 0.26202545 0.96996997
##
```

• Overall training error rate: (10 + 2533)/10,000 = 25.43%

• FPR: 26.20%. Specificity: 74.80%

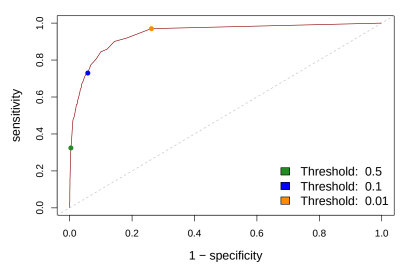
• FNR: 3.00%. Sensitivity: 97.00%



Black solid line: overall error rate; Orange dotted line: FPR;
Blue dashed line: FNR.

The ROC Curve

- The **ROC curve** displays sensitivity (1–FNR) vs 1–specificity (FPR) for *all* possible thresholds.
- The overall performance of a classifier, summarized over all possible thresholds, is given by the area under the curve (AUC).
- An ideal ROC curve hugs the top left corner (high sensitivity, high specificity): the larger the AUC the better the classifier.
- ROC curves are useful for comparing different classifiers.

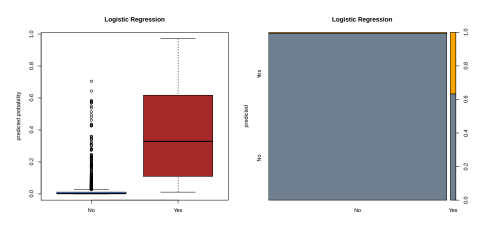


- The error rates we have calculated so far are training errors.
- Now let's split our sample into a training data set and a test data set.
- We are going to fit our models on the training data and test their performance on the test data.

```
test <- sample(1:nrow(Default),2000) # sample 2000 random indices
TR.X <- Default[-test,-1] # training X
TE.X <- Default[test,-1] # test X
TR.y <- default[-test] # training y
TE.y <- default[test] # test y</pre>
```

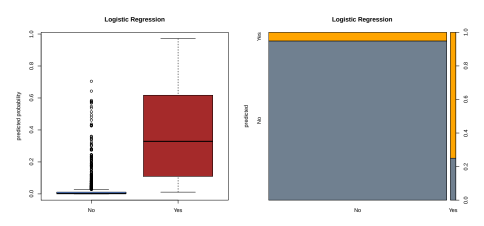
```
cutoff <- .5 # threshold
logitfit <- glm(TR.y ~., data=TR.X, family=binomial)
logit.p <- predict(logitfit,TE.X,type="response")
logit.pred <- as.factor(logit.p > cutoff)
levels(logit.pred) <- c("No","Yes")
table(logit.pred,TE.y,dnn=c("predicted default","true default"))

## true default
## predicted default No Yes
## No 1930 38
## Yes 10 22</pre>
```



```
cutoff <- .1 # threshold
logitfit <- glm(TR.y ~., data=TR.X, family=binomial)
logit.p <- predict(logitfit,TE.X,type="response")
logit.pred <- as.factor(logit.p > cutoff)
levels(logit.pred) <- c("No","Yes")
table(logit.pred,TE.y,dnn=c("predicted default","true default"))

## true default
## predicted default No Yes
## No 1841 15
## Yes 99 45</pre>
```



Similarity-Based Methods

- One way to classify data is to assign a new input the class of the most similar input(s) in the data. This is called the nearest neighbor method.
- The nearest neighbor method is a **similarity-based method**. These methods are *model free* and hence *nonparametric*.
 - ▶ If everyone around you is a republican, you are probably a republican.

KNN

- Given an input x, the **K-nearest neighbors** (**KNN**) classifier finds the K points that are closest in distance to x^{16} , denoted by $\mathcal{N}_K(x) = \left\{x_{(1)}, \dots, x_{(K)}\right\}$, and then classify using **majority vote**: let y be the most common class among $\left\{y_{(1)}, \dots, y_{(K)}\right\}^{17}$.
- Equivalently, the KNN classifier can be thought of as first estimating

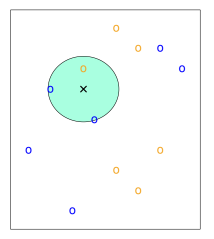
$$\widehat{p}(y = j|x) = \frac{1}{K} \sum_{i \in \mathcal{N}_K(x)} \mathcal{I}(y_i = j)$$

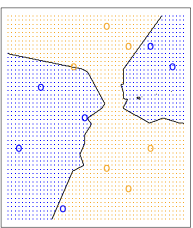
, where $y \in \{1, \dots, J\}$, and then applying the Bayes classifier.

¹⁶To do this, we need a **distance measure**, or **similarity measure**. For real-valued inputs, the common choice is to use the Euclidean distance: d(x, x') = ||x - x'||.

¹⁷Ties are broken at random.

KNN



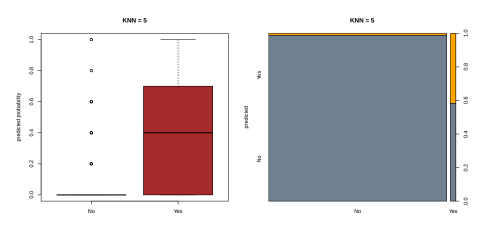


KNN in two dimensions (K = 3)

```
## KNN
# To perform KNN classification, we first standardize the x variables
# so that all variables have mean zero and standard deviation one.
s.balance <- scale(balance)
s.income <- scale(income)
SX <- data.frame(s.balance,s.income) # standardized x variables
TR.SX <- SX[-test,]
TE.SX <- SX[test,]</pre>
```

```
require(class)
K <- 5 # K value
knn.pred <- knn(TR.SX,TE.SX,TR.y,k=K,prob=TRUE)
table(knn.pred,TE.y,dnn=c("predicted default","true default"))

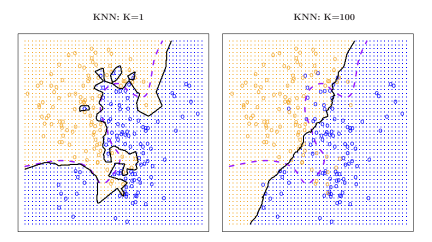
## true default
## predicted default No Yes
## No 1918 35
## Yes 22 25</pre>
```



KNN

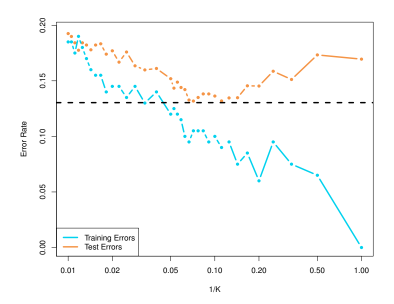
In choosing K, we face the bias-variance tradeoff:

- With K = 1, the KNN training error rate is 0. Bias is low and variance is high.
- As K grows, the method becomes less flexible and produces a decision boundary that is closer to linear, with lower variance and higher bias.



Black curve: KNN decision boundary. Purple curve: Bayes decision boundary (decision boundary based on the Bayes classifier and the true p(y|x))

KNN



Parametric vs. Nonparametric Methods

- KNN is a nonparametric (model-free) method. In general, these
 methods can work well for prediction in a wide variety of situations,
 since they don't make any real assumptions.
- The downside is that they are essentially a black box and lack interpretability. They are also more computationally expensive since they typically need to store the entire data and use them whenever predicting on a new point.
 - ▶ In contrast, parametric methods summarize the data with a fixed set of parameters, which are sufficient for prediction.
- In addition, KNN suffers from the curse of dimensionality: given N, when p is large¹⁸, data become relatively sparse. In high dimensions, the neighborhood represented by the K nearest points may not be local.

 $^{^{18}}p$ being the dimension of the input space.

Multiclass Classification

For multiclass problems, let y be coded as $\{1, \ldots, J\}$. The methods of binary classification extends naturally to the multiclass setting.

Let $\delta_j(x)$ be the score function for class j. For linear regression, $\delta_j(x) = x'\beta_j$. Define $y^j = \mathcal{I}(y=j)$. Then we have the following J regression equations:

$$y^{j} = x'\beta_{j} + e_{j}, \quad j = 1, \dots, J$$

$$\tag{11}$$

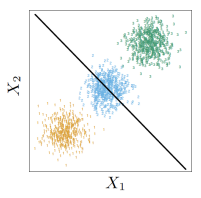
Estimating (11) $\Rightarrow \left\{\widehat{\beta}_{j}\right\}_{j=1}^{J}$. Given a data point x_{0} , we classify y_{0} to be:

$$y_0 = \arg\max_{j} \left\{ x_0' \widehat{\beta}_j \right\}$$

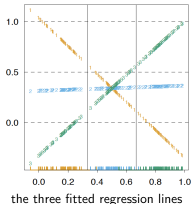
Linear Regression

- In addition to a lack of robustness, the linear regression approach can have serious problems dealing with multiclass problems $(J \ge 3)$. Classes can be masked by others particularly when J is large and p is small.
- This is not surprising: recall that the least squares estimate corresponds to the estimate of a normal linear model. Binary targets like y^j , however, clearly have a distribution that is far from Gaussian. Hence we obtain better classification results by adopting more appropriate probabilistic models.

Linear Regression



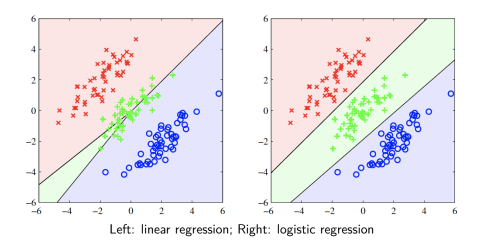
linear regression decision boundary



the three fitted regression lines

For this particular 3-class problem, the decision boundaries produced by linear regression between 1 and 2 and between 2 and 3 are the same, so we would never predict class 2. This problem is called **masking**. Projecting onto the line joining the three class centroids shows why this happened.

Linear Regression



Multinomial Logistic Regression

The multinomial logistic regression model assumes

$$\Pr\left(y = j|x\right) = \frac{\exp\left(x'\beta_j\right)}{\sum_{\ell=1}^{J} \exp\left(x'\beta_\ell\right)} \tag{12}$$

$$(12) \Rightarrow$$

$$\ln \frac{\Pr(y = j|x)}{\Pr(y = k|x)} = x'(\beta_j - \beta_k)$$

• The function $\sigma_j(z) \equiv \frac{\exp(z_j)}{\sum_{\ell=1}^J \exp(z_\ell)}^{19}$ is called the **softmax function** – a generalization of the sigmoid.



 $^{^{19}}z=(z_1,\ldots,z_J).$

Multinomial Logistic Regression

Note that since $\sum_{j=1}^{J} \Pr(y=j|x)=1$, we only need to estimate $\Pr(y=j|x)$ for J-1 classes of y. Therefore, we can choose one class of y, say y=1, to be the **reference level** and *normalize* β_1 to 0.

This implies

$$\Pr(y = 1|x) = \frac{1}{1 + \sum_{\ell=2}^{J} \exp(x'\beta_{\ell})}$$

$$\Pr(y = j|x) = \frac{\exp(x'\beta_{j})}{1 + \sum_{\ell=2}^{J} \exp(x'\beta_{\ell})}, \qquad j = 2, \dots, J$$

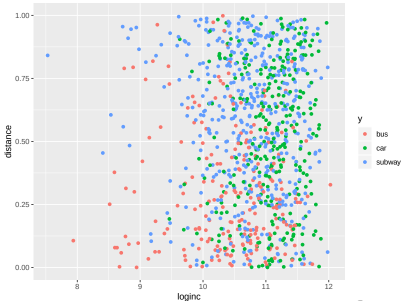
, and

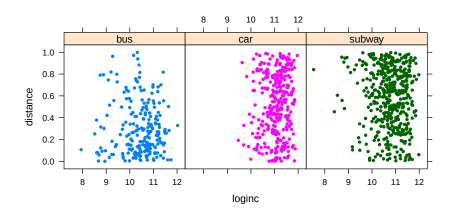
$$\ln \frac{\Pr(y=j|x)}{\Pr(y=1|x)} = x'\beta_j$$

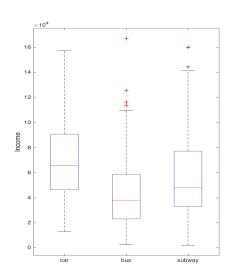
, i.e., $\exp(x'\beta_j)$ becomes the probability of y=j relative to y=1.

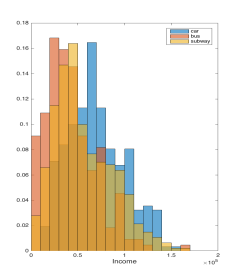
Modes of transportation: {bus, car, subway} Individual variables: log (annual) income, distance to work (from 0 to 1)

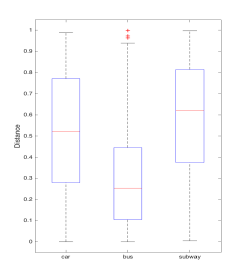
```
prop.table(table(y))
## y
     bus car subway
##
## 0.22 0.31 0.47
income <- exp(loginc)</pre>
cbind(mean(income[y=="bus"]),mean(income[y=="car"]),
mean(income[y=="subway"]))
## [,1] [,2] [,3]
## [1,] 42792 70006.83 56048.95
cbind(mean(distance[y=="bus"]),mean(distance[y=="car"]),
mean(distance[y=="subway"]))
            [,1] [,2] [,3]
##
## [1,] 0.3032989 0.5149095 0.580446
```

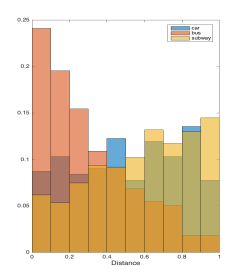












```
require(nnet)
logitfit <- multinom(y ~ loginc + distance)</pre>
require (AER)
coeftest(logitfit)
##
## z test of coefficients:
##
                     Estimate Std. Error z value Pr(>|z|)
##
## car:(Intercept) -18.60894 1.85544 -10.0294 < 2.2e-16 ***
               1.64705 0.16969 9.7061 < 2.2e-16 ***
## car:loginc
## car:distance 2.93996
                                0.37602 7.8187 5.339e-15 ***
## subway:(Intercept) -8.55927
                                1.45952 -5.8645 4.506e-09 ***
  subway:loginc
                0.72359
                                0.13545 5.3421 9.189e-08 ***
  subway:distance 3.75524
                                0.35014 10.7248 < 2.2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Estimation results: (reference level: bus)

$$\log \frac{\widehat{p}\left(\operatorname{car}|x\right)}{\widehat{p}\left(\operatorname{bus}|x\right)} = -18.61 + 1.65 \times \operatorname{loginc} + 2.94 \times \operatorname{distance} \qquad (13)$$

$$= x'\widehat{\beta}_{\operatorname{car}}$$

$$\log \frac{\widehat{p}\left(\operatorname{subway}|x\right)}{\widehat{p}\left(\operatorname{bus}|x\right)} = -8.56 + 0.72 \times \operatorname{loginc} + 3.76 \times \operatorname{distance}$$

$$= x'\widehat{\beta}_{\operatorname{subway}}$$

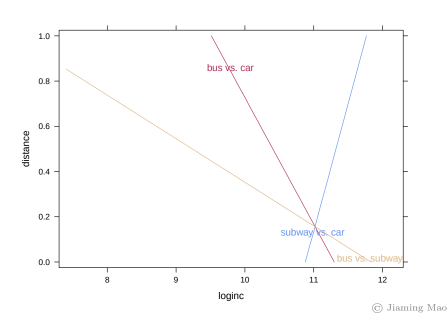
, where x=[1,loginc,distance]', $\widehat{\beta}_{\text{car}}=[-18.61,1.65,2.94]'$, and $\widehat{\beta}_{\text{subway}}=[-8.56,0.72,3.76]'$.

$$\widehat{p}(\text{bus}|x) = \frac{1}{1 + \exp(x'\widehat{\beta}_{car}) + \exp(x'\widehat{\beta}_{subway})}$$

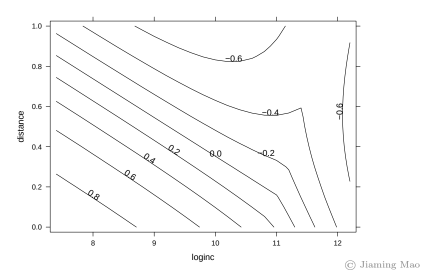
$$\widehat{p}(\text{car}|x) = \frac{\exp(x'\widehat{\beta}_{car})}{1 + \exp(x'\widehat{\beta}_{car}) + \exp(x'\widehat{\beta}_{subway})}$$
(14)

$$\widehat{p}\left(\mathsf{subway}|x\right) = \frac{\exp\left(x'\widehat{\beta}_{\mathsf{subway}}\right)}{1 + \exp\left(x'\widehat{\beta}_{\mathsf{car}}\right) + \exp\left(x'\widehat{\beta}_{\mathsf{subway}}\right)}$$

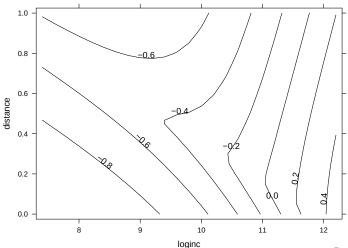
- ullet Decision boundary between bus and car: $x' \widehat{eta}_{\mathsf{car}} = 0$
- Decision boundary between bus and subway: $x'\widehat{\beta}_{\text{subway}}=0$
- ullet Decision boundary between car and subway: $x'\left(\widehat{eta}_{ ext{subway}}-\widehat{eta}_{ ext{car}}
 ight)=0$



Contour plot of $-\max\left(x'\widehat{\beta}_{\mathsf{car}}, x'\widehat{\beta}_{\mathsf{subway}}\right)$:

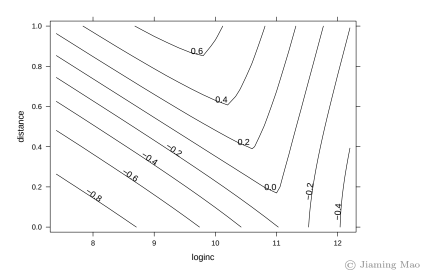


Contour plot of $x'\widehat{\beta}_{car} - \max(0, x'\widehat{\beta}_{subway})$:

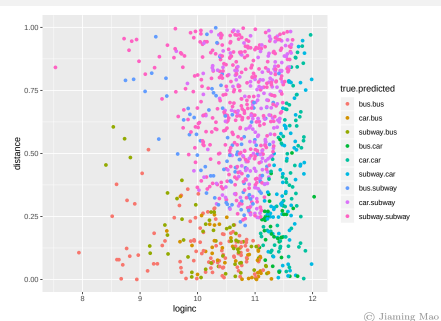


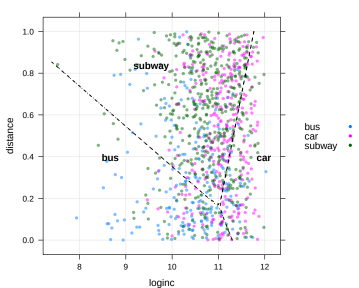
© Jiaming Mao

Contour plot of $x'\widehat{\beta}_{subway} - \max(0, x'\widehat{\beta}_{car})$:



```
logit.yhat <- predict(logitfit)</pre>
t <- table(logit.yhat,y,dnn=c("predicted","true"))
t
##
           true
## predicted bus car subway
     bus
         101 41 55
##
## car 33 78 72
     subway 86 191 343
##
1 - sum(diag(t))/sum(t) # training error rate
## [1] 0.478
```





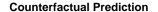
Now suppose there is no subway, what will be the share of bus and car as mode of transportation among the commuters?

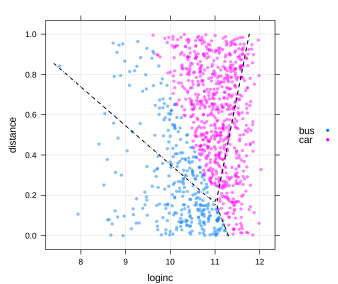
From (13), we know that:

$$\log \frac{\widehat{p}\left(\text{car}|x\right)}{\widehat{p}\left(\text{bus}|x\right)} = -18.61 + 1.65 \times \text{loginc} + 2.94 \times \text{distance}$$

The decision boundary between bus and car does *not* change whether there is subway or not.

```
require(ramify)
logit.phat <- predict(logitfit,type="probs")</pre>
counterfactual.p <- logit.phat[,c(1,2)] # no subway</pre>
counterfactual.p <- counterfactual.p/rowSums(counterfactual.p)</pre>
counterfactual.y <- as.factor(argmax(counterfactual.p))</pre>
levels(counterfactual.y) <- c("bus", "car")</pre>
table(counterfactual.y,logit.yhat)
                    logit.yhat
##
## counterfactual.y bus car subway
##
                 bus 197 0
                                116
##
                 car 0 183
                                504
```





Calculating Market Share

Assume the observed data $\mathcal{D} = \{(x_1, y_1), \dots, (x_N, y_N)\}$ is a random sample drawn from the underlying population. Then the "market share" of alternative j – the share of individuals in the population that choose j – is

$$\Pr(y_i = j) = \int \Pr(y_i = j | x_i) f(x_i) dx_i$$

$$\approx \frac{1}{N} \sum_{i=1}^{N} \Pr(y_i = j | x_i)$$

, i.e., we can average individual conditional choice probabilities to get an estimate of the market share of each alternative in the population.

```
# note: average choice probabilities estimated by logistic regression
# on the training data always match the observed shares of choices
# (if intercepts are included in the model)
marketShare.subway <- colMeans(logit.phat)</pre>
marketShare.subway
##
         bus
                car subway
## 0.2199985 0.3100005 0.4700010
marketShare.nosubway <- colMeans(counterfactual.p)</pre>
marketShare.nosubway
##
         bus car
## 0.3822821 0.6177179
```

predicted share	with subway	without subway
bus	22%	38%
car	31%	62%

Is this reasonable? Many people use subway not because of income or distance considerations, but because they cannot drive or they strongly prefer public transportation. For these people, if there is no subway, they would mostly switch to bus rather than car...

For the multinomial logistic regression model,

$$\log \frac{\Pr(y = j|x)}{\Pr(y = k|x)} = x'(\beta_j - \beta_k)$$

for any two classes j and k.

The probability of y = j relative to y = k depends only on $x'\beta_j$ and $x'\beta_k$ – in particular, it is *not* affected by the existence and the properties of other classes.

This is called the **independence of irrelevant alternatives** (**IIA**) property.

As an illustration of the IIA property (and why it can be undesirable in some cases), consider a more extreme example of the transportation problem:

Blue bus, Red bus

A route is currently served by a blue bus. People traveling along this route can either take the blue bus or drive themselves.

Suppose we observe each traveler's transportation choice, but do not observe any other characteristics. Our logistic regression model is then simply:

$$\log \frac{\Pr(\mathsf{blue}\;\mathsf{bus}|x)}{\Pr(\mathsf{car}|x)} = \beta_0 \tag{15}$$

, where x=1. If currently 40% of the travelers take the blue bus, while 60% drive, then $\widehat{\beta}_0=\log\left(\frac{2}{3}\right)$.

Blue bus, Red bus

Note that (15) predicts the relative share of blue bus riders to car drivers to be 2:3 regardless of what other transportation options are available.

What if the government now decides to introduce a red bus to this route, which is identical to the blue bus except the color of the paint?

Suppose people do not care about color, so that $\frac{\Pr(\text{red bus})}{\Pr(\text{blue bus})} = 1$, then the model would predict the rider shares to be

Pr(blue bus): Pr(red bus): Pr(car) = 2:2:3 \Rightarrow Pr(blue bus) = Pr(red bus) = 28.57% Pr(car) = 4

 \Rightarrow Pr(blue bus) = Pr(red bus) = 28.57%, Pr(car) = 42.86%.

This is clearly unreasonable, since we should expect $Pr(blue\ bus) = Pr(red\ bus) = 20\%, Pr(car) = 60\%$, i.e., the bus riders would be split between the blue bus and the red bus, while the car drivers continue to drive.

The problem is due to *unobserved* variables. Suppose the true model is:

$$\Pr(y = j | x, z) = \frac{\exp(x'\beta_j + z'\gamma_j)}{\sum_{\ell} \exp(x'\beta_\ell + z'\gamma_\ell)}$$

, where z is unobserved²⁰. Then

$$\Pr(y = j|x) = \int \frac{\exp(x'\beta_j + z\gamma_j)}{\sum_{\ell} \exp(x'\beta_\ell + z\gamma_\ell)} f(z) dz$$

In this case, $\log \frac{\Pr(y=j|x)}{\Pr(y=k|x)}$ is in general no longer a function of $x'\beta_j$ and $x'\beta_k$ only, hence the IIA no longer holds.

²⁰e.g., preference for public transportation.

Multinomial Logistic Regression

As in the binary case, multinomial logistic regression can be used for problems where the response variable is the sum of individual discrete outcomes.

The model is:

$$y_i \sim \mathsf{Multinomial}\left(n_i, \pi_i\right)$$
 (16)

, where $\pi_i = (\pi_{i1}, \dots, \pi_{iJ}), \; \sum_{j=1}^J \pi_{ij} = 1$, and

$$\pi_{ij} = \frac{\exp\left(x_i'\beta_j\right)}{\sum_{\ell=1}^{J} \exp\left(x_i'\beta_\ell\right)}$$

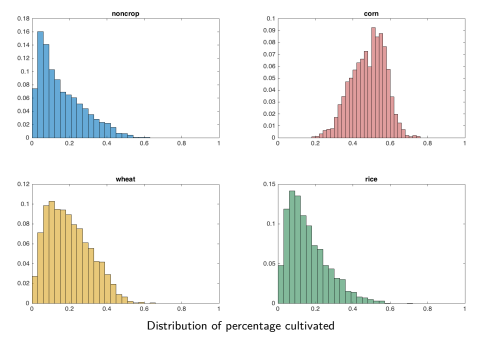
• When $n_i = 1$, (16) becomes the multinomial logistic model for multiclass classification.

Crop Choice

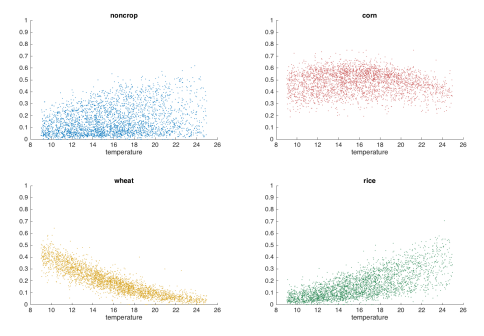
```
Crops: {corn, wheat, rice}
```

3144 counties, data on each county include number of agricultural land (fields) available, number of fields that are being cultivated for each crop, average temperature, and average monthly rainfall.

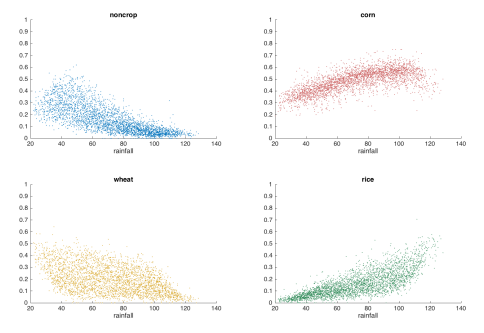
```
cropchoice <- read.csv("cropchoice.txt")</pre>
attach(cropchoice)
head(cropchoice,5)
##
    temperature rainfall fields noncrop corn wheat rice
       13.18475 75.26666
                            63
## 1
                                       31
                                             17
                                    7 100
## 2
       12.35680 102.37572
                           165
                                             30 28
## 3 17.57882 101.61363
                           38
                                   1 26 3 8
## 4
       20.86867 64.35788
                           152
                                   45 78
                                             12 17
## 5
       13.88084 107.54101
                           88
                                    4 54
                                             15
                                                 15
```



© Jiaming Mao



© Jiaming Mao



```
require(nnet)
crops <- cbind(noncrop,corn,wheat,rice)</pre>
logitfit <- multinom(crops ~ temperature + rainfall)</pre>
require (AER)
coeftest(logitfit)
##
   z test of coefficients:
##
##
                        Estimate
                                 Std. Error z value Pr(>|z|)
   corn:(Intercept) 0.63814409
                                  0.02120175 30.099 < 2.2e-16 ***
## corn:temperature -0.12877826
                                 0.00128084 -100.542 < 2.2e-16 ***
## corn:rainfall
                  0.03864995
                                 0.00022141 174.564 < 2.2e-16 ***
## wheat:(Intercept) 2.57310771
                                  0.02427508 105.998 < 2.2e-16 ***
## wheat:temperature -0.25688133
                                 0.00156614 -164.022 < 2.2e-16 ***
   wheat:rainfall
                      0.02567228
                                  0.00025031
                                             102.563 < 2.2e-16 ***
## rice:(Intercept)
                   -3.26197982
                                  0.02843702 -114.709 < 2.2e-16 ***
## rice:temperature
                                  0.00155758 -14.393 < 2.2e-16 ***
                    -0.02241833
## rice:rainfall
                      0.05132472
                                  0.00026986 \quad 190.187 < 2.2e-16 ***
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '
## Signif. codes:
                                                                  © Jiaming Mao
```

Can we run linear regression instead?

Yes. Let y_{ij} be the number of fields used for crop j in county i, with j=1 denoting no cultivated crops. Let n_i be the number of fields in county i. Let $p_{ij}=y_{ij}/n_i$ and $z_{ij}=\log p_{ij}-\log p_{i1}$. Then we can estimate the following J-1 linear regression equations:

$$z_i = x_i' \beta_j + e_j, \quad j = 2, \dots, J$$
 (17)

, where $x_i = [1, temperature_i, rainfall_i]$.

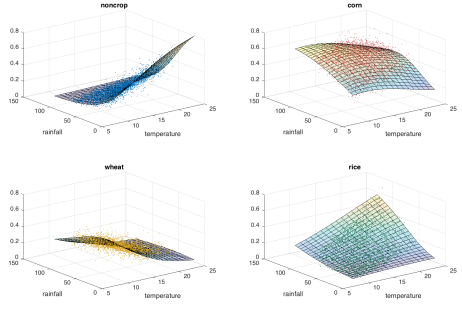
When n_i is large, (17) \rightarrow the multinomial logistic model (16).



```
p <- crops/fields
eps <- 1e-4
p[p==0] \leftarrow p[p==0] + eps
z.corn \leftarrow log(p[,2]) - log(p[,1])
lsfit.corn <- lm(z.corn ~ temperature + rainfall)</pre>
coeftest(lsfit.corn)
##
## t test of coefficients:
##
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.64378418 0.06253041 10.296 < 2.2e-16 ***
## rainfall 0.04268634 0.00059017 72.329 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
z.wheat <- log(p[,3]) - log(p[,1])
lsfit.wheat \leftarrow lm(z.wheat \sim temperature + rainfall)
coeftest(lsfit.wheat)
##
## t test of coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.85626917 0.07518212 37.991 < 2.2e-16 ***
## temperature -0.28943989  0.00446774 -64.784 < 2.2e-16 ***
## rainfall 0.02933530 0.00070958 41.342 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
z.rice \leftarrow log(p[,4]) - log(p[,1])
lsfit.rice <- lm(z.rice ~ temperature + rainfall)</pre>
coeftest(lsfit.rice)
##
## t test of coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -3.68724544 0.07945515 -46.4066 < 2.2e-16 ***
## temperature -0.02622848  0.00472166  -5.5549  3.009e-08 ***
## rainfall 0.05834856 0.00074991 77.8074 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```



Multinomial Logistic Fit

Discrete Choice Models

- In the econometrics literature, the response variables in classification problems are often individual choices.
 - Here "individuals" can refer to people, firms, governments any unit of decision making.
- Discrete choice models are a class of econometric models of how individuals make choices.
 - ► These models can be considered structural models of decision making based on utility maximization.

- Individual i faces a choice among J alternatives.
- ullet The utility associated with alternative j is U_{ij} .
- The individual chooses the alternative that generates the highest utility, i.e., let $y_i \in \{1, \dots, J\}$ denote the choice the individual makes, then

$$y_i = \underset{j \in \{1, \dots, J\}}{\operatorname{arg max}} \{U_{ij}\}$$

$$(18)$$

We do not observe U_{ij}^{21} . Instead, we observe (x_{ij}, y_i) , where x_{ij} are characteristics associated with individual i and alternative j.

In general, x_{ij} may contain two types of variables: s_i and z_{ij}

- s_i : individual-specific variables (e.g., income)
- z_{ij} : alternative-specific variables (e.g., price)²²

 $^{^{21}}U_{ij}$ is called a **latent variable**.

²²If z_{ij} is the same for all i, then we can denote it by z_j .

Since we observe x_{ij} but not U_{ij} , we can write:

$$U_{ij} = f_j(x_{ij}) + e_{ij} \tag{19}$$

, where e_{ij} captures unobserved factors²³ that influence U_{ij}^{24} .

Let $e_i = (e_{i1}, \ldots, e_{iJ})$. We assume

$$e_i \sim^{i.i.d.} \mathcal{F}_e(.)$$

Different specifications of $f_j(x_{ij})$ and $\mathcal{F}_e(.)$ lead to different discrete choice models.

²⁴One can think of $f_i(x_{ij})$ as the *systematic* component of a decision maker's utility and e_{ij} as the *idiosyncratic* or *stochastic* component.



²³Unobserved to *us* not to individual *i*

Let
$$x_{i} = \{x_{ij}\}_{j=1}^{J}$$
. (18) and (19) \Rightarrow

$$\Pr(y_{i} = j | x_{i}) = \Pr(U_{ij} > U_{i\ell} \ \forall \ell \neq j | x_{i})$$

$$= \Pr(f_{j}(x_{i}) + e_{ij} > f_{\ell}(x_{i}) + e_{i\ell} \ \forall \ell \neq j | x_{i})$$

$$= \int \mathcal{I}(e_{i\ell} - e_{ij} < f_{j}(x_{i}) - f_{\ell}(x_{i}) \ \forall \ell \neq j) \, d\mathcal{F}_{e}(e_{i})$$

, i.e., once we place assumptions on $f_j(x_{ij})$ and $\mathcal{F}_e(.)$, we can calculate $\Pr(y_i = j | x_i)$, which is called the **conditional choice probability** (**CCP**) in discrete choice models²⁵.

²⁵The random utility framework assumes that the individual knows her U_{ij} , so that her decision is *deterministic*. However, since we do not observe U_{ij} , we can only calculate the probability of her choosing each alternative conditional on the variables we observe.

Discrete choice models derived from the random utility framework has the following features²⁶:

- The absolute level of utility is irrelevant. Only differences in utility matter.
- The overall scale of utility is irrelevant.

²⁶Therefore, we will not be able to learn the *level* of utility associated with different alternatives, only the *scaled differences* among them.

Only Differences in Utility Matter

The absolute level of utility is irrelevant. If a constant is added to the utility of all alternatives, then the alternative with the highest utility does not change.

The following models are equivalent:

Model 1:
$$U_{ij} = f_j(x_{ij}) + e_{ij}$$

Model 2:
$$U_{ij} = \alpha + f_j(x_{ij}) + e_{ij}$$

, where α is any constant.

Only Differences in Utility Matter

Example

Consider a binary choice problem: $y \in \{A, B\}$. The following models are equivalent:

• Model 1

$$U_{iA} = \mu_A + e_{iA}, \ e_{iA} \sim \mathcal{N}\left(0, \sigma_A^2\right)$$

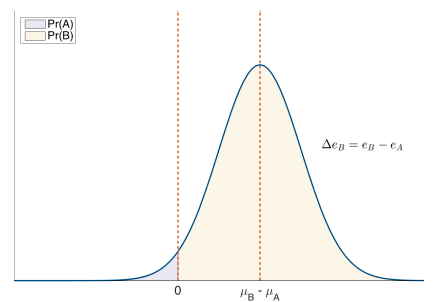
 $U_{iB} = \mu_B + e_{iB}, \ e_{iB} \sim \mathcal{N}\left(0, \sigma_B^2\right)$

Model 2

$$\begin{aligned} & \textit{U}_{\textit{iA}} = 0 \\ & \textit{U}_{\textit{iB}} = \Delta \mu_{\textit{B}} + \Delta e_{\textit{iB}}, \;\; \Delta e_{\textit{iB}} \sim \mathcal{N} \left(0, \sigma_{\textit{A}}^2 + \sigma_{\textit{B}}^2 \right) \end{aligned}$$

, where $\Delta \mu_B = \mu_B - \mu_A$ and $\Delta e_{iB} = e_{iB} - e_{iA}$.

Only Differences in Utility Matter



The overall scale of utility is irrelevant. Multiplying the utility of all alternatives does not change individual choice: the alternative with the highest utility is the same irrespective of how utility is scaled.

The following models are equivalent:

Model 1:
$$U_{ij} = f_j(x_{ij}) + e_{ij}$$

Model 2: $U_{ii} = \lambda f_i(x_{ii}) + \lambda e_{ii}$

, where λ is any positive constant.

Example (cont.)

The following models are equivalent to Model 1 and Model 2:

Model 3

$$U_{iA} = \widetilde{\mu}_A + \widetilde{e}_{iA}, \quad \widetilde{e}_{iA} \sim \mathcal{N}\left(0, \frac{\sigma_A^2}{\sigma_A^2 + \sigma_B^2}\right)$$

$$U_{iB} = \widetilde{\mu}_B + \widetilde{e}_{iB}, \quad \widetilde{e}_{iB} \sim \mathcal{N}\left(0, \frac{\sigma_A^2}{\sigma_A^2 + \sigma_B^2}\right)$$

, where
$$\widetilde{\mu}_j=\lambda\mu_j,\widetilde{e}_{ij}=\lambda e_{ij},$$
 and $\lambda=1\left/\sqrt{\sigma_A^2+\sigma_B^2}\right.$

Example (cont.)

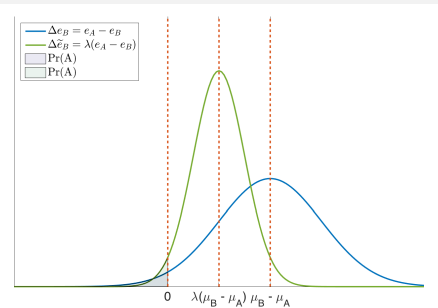
Model 4

$$egin{aligned} U_{\emph{iA}} &= 0 \ U_{\emph{iB}} &= \Delta \widetilde{\mu}_{\emph{B}} + \Delta \widetilde{e}_{\emph{iB}}, \ \Delta \widetilde{e}_{\emph{iB}} &\sim \mathcal{N}\left(0,1
ight) \end{aligned}$$

, where $\Delta \widetilde{\mu}_B = \widetilde{\mu}_B - \widetilde{\mu}_A$ and $\Delta \widetilde{e}_{iB} = \widetilde{e}_{iB} - \widetilde{e}_{iA}$.

Therefore, in Model 1, the parameters $\mu_A, \mu_B, \sigma_A, \sigma_B$ are not separately *identifiable*, because an infinite number of models (corresponding to different values of α and γ) are *consistent* with the same choice behavior.

To estimate the model, we need to *normalize* the level and scale of utility. What we can estimate as a result is $\Delta \widetilde{\mu}_B = \lambda \left(\mu_B - \mu_A \right)$ – the *scaled difference* between μ_A and μ_B .



For
$$j = 1, \ldots, J$$
,

$$U_{ij} = x'_{ij}\beta_j + e_{ij}$$

, and

$$e_i = \left[egin{array}{c} e_{i1} \ dots \ e_{iJ} \end{array}
ight] \sim \mathcal{N}\left(0,\Sigma
ight)$$

For binary discrete choice problems, let $y \in \{A, B\}$. We have:

$$U_{iA} = x'_{iA}\beta_A + e_{iA}$$

$$U_{iB} = x'_{iB}\beta_B + e_{iB}$$
(20)

, and

$$e_{i} = \begin{bmatrix} e_{iA} \\ e_{iB} \end{bmatrix} \sim \mathcal{N} \left(0, \begin{bmatrix} \sigma_{A}^{2} & \sigma_{AB} \\ . & \sigma_{B}^{2} \end{bmatrix} \right)$$
(21)

Note that $(21) \Rightarrow$

$$e_{iA}-e_{iB}\sim\mathcal{N}\left(0,\sigma_{A}^{2}+\sigma_{B}^{2}-2\sigma_{AB}
ight)$$

Normalizing $(20) \Rightarrow$

$$U_{iA} = 0$$

$$U_{iB} = x'_{iB}\widetilde{\beta}_B - x'_{iA}\widetilde{\beta}_A + \Delta \widetilde{e}_{iB}$$

, where, let $\lambda=1\left/\sqrt{\sigma_A^2+\sigma_B^2-2\sigma_{AB}}\right$, then $\widetilde{\beta}_A=\lambda\beta_A,\widetilde{\beta}_B=\lambda\beta_B$, and $\Delta\widetilde{e}_{iB}=\lambda\left(e_{iB}-e_{iA}\right)\sim\mathcal{N}\left(0,1\right)$.

Example 1

$$U_{iA} = \alpha_A + z'_A \delta_A + e_{iA}$$

$$U_{iB} = \alpha_B + z'_B \delta_B + e_{iB}$$

Here $z_j'\delta_j$ and α_j are both constants and hence cannot be separately identified.

• As long as there is an intercept term, alternative-specific variables z_{ij} must vary with i in order to be identified.

Example 2

$$U_{iA} = \alpha_A + s_i' \gamma + e_{iA}$$

$$U_{iB} = \alpha_B + s_i' \gamma + e_{iB}$$
(22)

$$(22) \Rightarrow$$

$$U_{iB} - U_{iA} = (\alpha_B - \alpha_A) + (e_{iB} - e_{iA})$$

Since only difference in utility matters, γ cannot be identified.

 The coefficients of individual-specific variables must be alternative-specific in order to be identified.



Example 3

$$U_{iA} = \alpha_A + s_i' \gamma_A + e_{iA}$$

$$U_{iB} = \alpha_B + s_i' \gamma_B + e_{iB}$$
(23)

 $(23) \Rightarrow$

$$U_{iB} - U_{iA} = (\alpha_B - \alpha_A) + s_i'(\gamma_B - \gamma_A) + (e_{iB} - e_{iA})$$

- α_A and α_B cannot be separately identified.
- γ_A and γ_B cannot be separately identified.

Example 3

Normalization of the model:

normalize level

$$U_{iA} = 0$$

 $U_{iB} = \Delta \alpha_B + s_i' \Delta \gamma_B + \Delta e_{iB}$

, where
$$\Delta \alpha_B = \alpha_B - \alpha_A$$
, $\Delta \gamma_B = \gamma_B - \gamma_A$, and $\Delta e_{iB} = e_{iB} - e_{iA}$.

normalize scale

$$U_{iA} = 0$$

 $U_{iB} = \Delta \widetilde{\alpha}_B + s_i' \Delta \widetilde{\gamma}_B + \Delta \widetilde{e}_{iB}$

, where we divide $\Delta \alpha_B, \Delta \lambda_B,$ and Δe_{iB} by $\sqrt{\sigma_A^2 + \sigma_B^2 - 2\sigma_{AB}}$.



Example 4

$$U_{iA} = \alpha_A + s_i' \gamma_A + z_{iA}' \delta + e_{iA}$$

$$U_{iB} = \alpha_B + s_i' \gamma_B + z_{iB}' \delta + e_{iB}$$
(24)

$$U_{iA} = \alpha_A + s'_i \gamma_A + z'_{iA} \delta_A + e_{iA}$$

$$U_{iB} = \alpha_B + s'_i \gamma_B + z'_{iB} \delta_B + e_{iB}$$
(25)

Here we can specify either $z'_{ij}\delta$ or $z'_{ij}\delta_j$.

 Alternative-specific variables can have either alternative-specific coefficients or generic coefficients that do not change with alternatives.

Example 4

Normalizing $(24) \Rightarrow^a$

$$\begin{split} &U_{iA}=0\\ &U_{iB}=\Delta\widetilde{\alpha}_{B}+s_{i}^{\prime}\Delta\widetilde{\gamma}_{B}+\left(z_{iB}-z_{iA}\right)^{\prime}\widetilde{\delta}+\Delta\widetilde{e}_{iB} \end{split}$$

Normalizing $(25) \Rightarrow$

$$U_{iA} = 0$$

$$U_{iB} = \Delta \widetilde{\alpha}_B + s_i' \Delta \widetilde{\gamma}_B + \left(z_{iB}' \widetilde{\delta}_B - z_{iA}' \widetilde{\delta}_A \right) + \Delta \widetilde{e}_{iB}$$

 ${}^{a}\text{For both, }\Delta\widetilde{\alpha}_{B},\Delta\widetilde{\gamma}_{B},\Delta\widetilde{e}_{iB}$ are defined as before.

$$\widetilde{\delta}=\lambda\delta,\widetilde{\delta}_A=\lambda\delta_A,\widetilde{\delta}_B=\lambda\delta_B, \text{ and } \lambda=1\left/\sqrt{\sigma_A^2+\sigma_B^2-2\sigma_{AB}}\right.$$



Simulation 1:

$$U_{iA} = 5 - 10s_i + e_{iA}$$

$$U_{iB} = -5 + 10s_i + e_{iB}$$

$$e_i = \begin{bmatrix} e_{iA} \\ e_{iB} \end{bmatrix} \sim \mathcal{N} \left(\begin{bmatrix} 1 \\ -1 \end{bmatrix}, \begin{bmatrix} 1 & 0 \\ 0 & 4 \end{bmatrix} \right)$$
(26)

Normalizing $(26) \Rightarrow$

$$U_{iA} = 0$$

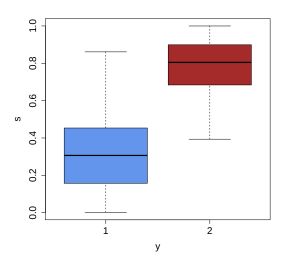
$$U_{iB} = -\frac{12}{\sqrt{5}} + \frac{20}{\sqrt{5}}s_i + \epsilon_{iB}$$

$$= -5.37 + 8.94s_i + \epsilon_{iB}$$

, where $\epsilon_{iB}=\left(e_{iB}-e_{iA}\right)/\sqrt{5}\sim\mathcal{N}\left(0,1\right)$.

```
require(ramify)
n <- 1e3
s <- runif(n)
e1 <- rnorm(n,mean=1,sd=1)
e2 <- rnorm(n,mean=-1,sd=2)
u1 <- 5 - 10*s + e1
u2 <- -5 + 10*s + e2
U <- cbind(u1,u2)
y <- as.factor(argmax(U))
mydata <- data.frame(s,y)</pre>
```

```
head(mydata,5)
##
             s y
## 1 0.1680415 1
## 2 0.8075164 2
## 3 0.3849424 1
## 4 0.3277343 1
## 5 0.6021007 2
prop.table(table(y))
## y
##
     1
## 0.586 0.414
```



Simulation 2:

$$U_{iA} = 5 - 10s_i + e_{iA}$$

$$U_{iB} = -5 + 10s_i + e_{iB}$$

$$e_i = \begin{bmatrix} e_{iA} \\ e_{iB} \end{bmatrix} \sim \mathcal{N} \left(\begin{bmatrix} 1 \\ -1 \end{bmatrix}, \begin{bmatrix} 1 & 1 \\ 1 & 4 \end{bmatrix} \right)$$
(27)

, where we let $\rho\left(e_{iA},e_{iB}\right)=0.5$, so that $\sigma_{AB}=\rho\sigma_{A}\sigma_{B}=1$.



Normalizing
$$(27) \Rightarrow$$

$$U_{iA} = 0$$

$$U_{iB} = -\frac{12}{\sqrt{3}} + \frac{20}{\sqrt{3}}s_i + \epsilon_{iB}$$

$$= -6.93 + 11.55s_i + \epsilon_{iB}$$

, where
$$\epsilon_{iB}=\left(e_{iB}-e_{iA}\right)/\sqrt{3}\sim\mathcal{N}\left(0,1\right)$$
.

```
n < -1e3
s <- runif(n)
# generating e
require(MASS)
mu \leftarrow c(1,-1) \# mean
sig \leftarrow c(1,2) \# s.t.d. of each dimension
rho <- .5 # correlation
Sigma <- matrix(c(sig[1]^2,rho*sig[1]*sig[2], # covariance matrix
                    rho*sig[1]*sig[2],sig[2]^2),2,2)
e <- mvrnorm(n,mu,Sigma)
# generating y
e1 \leftarrow e[,1]
e2 \leftarrow e[,2]
u1 <- 5 - 10*s + e1
u2 < -5 + 10*s + e2
y <- as.factor(argmax(cbind(u1,u2)))</pre>
```

```
head(e,4)
             [,1] [,2]
##
## [1,] -0.5750613 -5.1608065
## [2,] 0.1128529 -3.4697423
## [3,] 1.9516721 -1.1075891
## [4,] 0.6012319 -0.4711042
colMeans(e)
## [1] 0.9808862 -1.0736455
var(e)
## [,1] [,2]
## [1,] 1.0208563 0.9980833
## [2,] 0.9980833 3.7899603
```

Simulation 3:

$$U_{iA} = 5 - 10s_i - 0.1z_{iA} + e_{iA}$$

$$U_{iB} = -5 + 10s_i - 0.1z_{iB} + e_{iB}$$

$$e_i = \begin{bmatrix} e_{iA} \\ e_{iB} \end{bmatrix} \sim \mathcal{N} \left(\begin{bmatrix} 1 \\ -1 \end{bmatrix}, \begin{bmatrix} 1 & 0 \\ 0 & 4 \end{bmatrix} \right)$$
(28)

Normalizing $(28) \Rightarrow$

$$U_{iA} = 0$$

$$U_{iB} = -\frac{12}{\sqrt{5}} + \frac{20}{\sqrt{5}} s_i - \frac{0.1}{\sqrt{5}} (z_{iB} - z_{iA}) + \epsilon_{iB}$$

$$= -5.37 + 8.94 s_i - 0.045 (z_{iB} - z_{iA}) + \epsilon_{iB}$$

, where $\epsilon_{iB} = \sim \mathcal{N}(0,1)$.

```
n <- 1e3
s <- runif(n)
z1 <- 100*runif(n)
z2 <- 50*runif(n)
e1 <- rnorm(n,mean=1,sd=1)
e2 <- rnorm(n,mean=-1,sd=2)
u1 <- 5 - 10*s -0.1*z1 + e1
u2 <- -5 + 10*s -0.1*z2 + e2
y <- as.factor(argmax(cbind(u1,u2)))
mydata <- data.frame(s,z1,z2,y)</pre>
```

```
probitfit <- glm(y ~ s + z1 + z2, family=binomial(link="probit"))</pre>
coeftest(probitfit)
##
## z test of coefficients:
##
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -5.571587  0.431299 -12.9182 < 2.2e-16 ***
     9.401062 0.621498 15.1265 < 2.2e-16 ***
## s
## z1 0.044736 0.003975 11.2544 < 2.2e-16 ***
## z2 -0.046307 0.005858 -7.9049 2.682e-15 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Can we estimate the model with a *generic* coefficient for z_{ij} that does not change with j? Yes!

```
dz < -z2 - z1
probitfit <- glm(y ~ s + dz, family=binomial(link="probit"))</pre>
coeftest(probitfit)
##
## z test of coefficients:
##
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -5.623073   0.388506 -14.474 < 2.2e-16 ***
    9.407041 0.621340 15.140 < 2.2e-16 ***
## s
## dz -0.045071 0.003779 -11.927 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Now consider J = 3.

$$U_{ij} = x'_{ij}\beta_j + e_{ij}$$

, and

$$e_i = \left[egin{array}{c} e_{i1} \ e_{i2} \ e_{i3} \end{array}
ight] \sim \mathcal{N} \left(0, \left[egin{array}{ccc} \sigma_1^2 & \sigma_{12} & \sigma_{13} \ . & \sigma_2^2 & \sigma_{23} \ . & . & \sigma_3^2 \end{array}
ight]
ight)$$

Normalizing level \Rightarrow

$$U_{i1} = 0$$

 $U_{i2} = (x'_{i2}\beta_2 - x'_{i1}\beta_1) + \Delta e_{i2}$
 $U_{i3} = (x'_{i3}\beta_3 - x'_{i1}\beta_1) + \Delta e_{i3}$

, where $\Delta e_{ij} = e_{ij} - e_{i1}$, and 27

$$\left[\begin{array}{c} \Delta e_{i2} \\ \Delta e_{i3} \end{array}\right] \sim \mathcal{N} \left(0, \left[\begin{array}{ccc} \sigma_1^2 + \sigma_2^2 - 2\sigma_{12} & \sigma_1^2 + \sigma_{23} - \sigma_{12} - \sigma_{13} \\ . & \sigma_1^2 + \sigma_3^2 - 2\sigma_{13} \end{array}\right]\right)$$

27

$$Cov(\Delta e_{i2}, \Delta e_{i3}) = Cov(e_{i2} - e_{i1}, e_{i3} - e_{i1})$$

= $\sigma_{23} - \sigma_{21} - \sigma_{13} + \sigma_1^2$

Normalizing scale \Rightarrow

$$\begin{aligned} &U_{i1} = 0 \\ &U_{i2} = \left(x_{i2}'\widetilde{\beta}_2 - x_{i1}'\widetilde{\beta}_1\right) + \Delta \widetilde{e}_{i2} \\ &U_{i3} = \left(x_{i3}'\widetilde{\beta}_3 - x_{i1}'\widetilde{\beta}_1\right) + \Delta \widetilde{e}_{i3} \end{aligned}$$

, where
$$\widetilde{eta}_j=\lambdaeta_j$$
, $\Delta\widetilde{e}_{ij}=\lambda\Delta e_{ij}$, $\lambda=1\left/\sqrt{\sigma_1^2+\sigma_2^2-2\sigma_{12}}
ight.$, and

$$\left[\begin{array}{c} \Delta \widetilde{e}_{i2} \\ \Delta \widetilde{e}_{i3} \end{array}\right] \sim \mathcal{N} \left(0, \left[\begin{array}{cc} 1 & \frac{\sigma_1^2 + \sigma_{23} - \sigma_{12} - \sigma_{13}}{\sigma_1^2 + \sigma_2^2 - 2\sigma_{12}} \\ & \frac{\sigma_1^2 + \sigma_3^2 - 2\sigma_{13}}{\sigma_1^2 + \sigma_2^2 - 2\sigma_{12}} \end{array}\right]\right)$$

Thus, before normalization, the covariance matrix of the error term has 6 parameters:

$$\Sigma = \left[egin{array}{ccc} \sigma_1^2 & \sigma_{12} & \sigma_{13} \ . & \sigma_2^2 & \sigma_{23} \ . & . & \sigma_3^2 \end{array}
ight]$$

After normalization,

$$\widetilde{\Sigma} = \left[egin{array}{cc} 1 & \omega_{12} \ . & \omega_{22} \end{array}
ight]$$

, where
$$\omega_{12}=rac{\sigma_1^2+\sigma_{23}-\sigma_{12}-\sigma_{13}}{\sigma_1^2+\sigma_2^2-2\sigma_{12}}, \omega_{22}=rac{\sigma_1^2+\sigma_3^2-2\sigma_{13}}{\sigma_1^2+\sigma_2^2-2\sigma_{12}}.$$

The number of covariance parameters to estimate decreases from 6 to 2 after normalization.

In general, a model with J alternatives has at most $\frac{1}{2}J(J-1)-1$ covariance parameters after normalization.

Brands: {Heinz, Hunt's, Del Monte, Store Brand}

Variables: the price of each brand, the income of the buyer (in \$1000), the brand purchased

```
ketchup <- read.csv("Ketchup.csv")</pre>
head(ketchup,2)
##
     choice price.heinz price.hunts price.delmonte price.stb income
## 1
        stb
                  1.46
                              1.43
                                             1.45 0.99 44.49198
                              1.39
                                             1.49
                                                      0.89 59.26444
     heinz
                  0.99
prop.table(table(ketchup$choice))
##
  delmonte heinz
                       hunts
                                  stb
   0.05375 0.51125 0.21375 0.22125
```

Model 1:

$$U_{ij} = \alpha_j + \delta \text{price}_{ij} + \gamma_j \text{income}_i + e_{ij}$$

$$e_i \sim \mathcal{N}(0, \Sigma)$$
(29)

```
require(mlogit)
ketchup.long <- mlogit.data(ketchup, shape="wide",</pre>
                        varying=2:5, choice="choice")
head(ketchup.long,8)
##
            choice income
                              alt price chid
## 1.delmonte FALSE 44.49198 delmonte 1.45
## 1.heinz FALSE 44.49198 heinz 1.46
## 1.hunts FALSE 44.49198 hunts 1.43
                              stb 0.99 1
## 1.stb TRUE 44.49198
  2.delmonte FALSE 59.26444 delmonte 1.49
## 2.heinz TRUE 59.26444 heinz 0.99 2
## 2.hunts FALSE 59.26444 hunts 1.39
## 2.stb FALSE 59.26444
                              stb 0.89
```

```
# mlogit(y \sim z/s/w,...)
# - z: alternative-specific vars with generic coeffs
# - s: individual-specific vars
# - w: alternative-specific vars with alternative-specific coeffs
probitfit1 <- mlogit(choice ~ price|income, ketchup.long,</pre>
                     reflevel="stb", probit=TRUE)
require (AER)
coeftest(probitfit1)[1:7,]
##
                           Estimate Std. Error t value Pr(>|t|)
## delmonte:(intercept)
                        -1.13931111 1.16876911 -0.9747957 3.299608e-01
                        -7.05610040 1.81280583 -3.8923641 1.076714e-04
## heinz:(intercept)
  hunts:(intercept)
                        -4.32246680 1.33056061 -3.2486057 1.208861e-03
                        -3.07882503 0.61797639 -4.9821078 7.733865e-07
## price
## delmonte:income
                         0.03465121 0.02801584 1.2368435 2.165137e-01
## heinz:income
                         0.18002372 0.04398663 4.0926917 4.703326e-05
## hunts:income
                         0.11979359 0.03371002 3.5536490 4.025408e-04
```

So the estimated covariance matrix is ...

```
probitfit1$omega$stb # covariance matrix using "stb" as reference

## delmonte heinz hunts
## delmonte 1.0000000 -0.1258684 -0.7047540
## heinz -0.1258684 1.6093156 0.9262337
## hunts -0.7047540 0.9262337 1.8786636
```

$$(\widehat{U}_{i,stb}=0)$$

$$\begin{split} \widehat{U}_{i,\text{delmonte}} &= -1.14 - 3.08 \times \text{price}_{i,\text{delmonte}} + 0.035 \times \text{income}_i + \epsilon_{i,\text{delmonte}} \\ \widehat{U}_{i,\text{heinz}} &= -7.06 - 3.08 \times \text{price}_{i,\text{heinz}} + 0.18 \times \text{income}_i + \epsilon_{i,\text{heinz}} \\ \widehat{U}_{i,\text{hunts}} &= -4.32 - 3.08 \times \text{price}_{i,\text{hunts}} + 0.12 \times \text{income}_i + \epsilon_{i,\text{hunts}} \end{split}$$

, where

$$\begin{bmatrix} \epsilon_{i, \text{delmonte}} \\ \epsilon_{i, \text{heinz}} \\ \epsilon_{i, \text{hunts}} \end{bmatrix} \sim \mathcal{N} \left(0, \begin{bmatrix} 1 & -0.13 & -0.70 \\ . & 1.61 & 0.93 \\ . & . & 1.88 \end{bmatrix} \right)$$

Model 2:

$$U_{ij} = \alpha_j + \delta_j \operatorname{price}_{ij} + \gamma_j \operatorname{income}_i + e_{ij}$$

$$e_i \sim \mathcal{N}(0, \Sigma)$$
(30)

```
coeftest(probitfit2)[1:10,]
```

```
##
                          Estimate Std. Error t value Pr(>|t|)
## delmonte:(intercept)
                       -2.93786780 2.48851715 -1.180570 2.381313e-01
## heinz:(intercept)
                       -9.79073108 4.40531214 -2.222483 2.653490e-02
  hunts:(intercept)
                       -5.50096028 2.64999192 -2.075840 3.823372e-02
  delmonte:income
                        0.04822031 0.03350156 1.439345 1.504514e-01
                        0.25532406 0.13070045 1.953506 5.111457e-02
  heinz:income
                        0.16927598 0.08526977 1.985182 4.747189e-02
  hunts:income
  stb:price
                       -4.10482188 1.79833571 -2.282567 2.272253e-02
  delmonte:price
                      -2.85282115 0.64411156 -4.429079 1.080621e-05
  heinz:price
                       -4.37328318 2.49407340 -1.753470 7.991161e-02
## hunts:price
                       -4.71107228 2.57769096 -1.827633 6.798415e-02
```

```
coeftest(probitfit2)[11:15,]
##
                   Estimate Std. Error t value Pr(>|t|)
                            0.6506784 -0.2189165 0.82677203
  delmonte.heinz -0.1424442
  delmonte.hunts -1.0566066 0.8770324 -1.2047520 0.22866213
## heinz.heinz 1.7969567
                            0.9806295 1.8324522 0.06726274
## heinz.hunts 0.9872264 0.7128141 1.3849704 0.16645499
  hunts.hunts 1.4535726 0.9021936
                                      1.6111537 0.10754821
probitfit2$omega$stb
##
             delmonte
                          heinz
                                    hunts
  delmonte 1.0000000 -0.1424442 -1.056607
           -0.1424442 3.2493438 1.924511
## heinz
## hunts -1.0566066 1.9245106 4.203907
```

$$\begin{split} \widehat{U}_{i,\text{stb}} &= -4.1 \times \text{price}_{i,\text{stb}} \\ \widehat{U}_{i,\text{delmonte}} &= -2.94 - 2.85 \times \text{price}_{i,\text{delmonte}} + 0.048 \times \text{income}_i + \epsilon_{i,\text{delmonte}} \\ \widehat{U}_{i,\text{heinz}} &= -9.79 - 4.37 \times \text{price}_{i,\text{heinz}} + 0.255 \times \text{income}_i + \epsilon_{i,\text{heinz}} \\ \widehat{U}_{i,\text{hunts}} &= -5.50 - 4.71 \times \text{price}_{i,\text{hunts}} + 0.169 \times \text{income}_i + \epsilon_{i,\text{hunts}} \end{split}$$

, where

$$\begin{bmatrix} \epsilon_{i, \text{delmonte}} \\ \epsilon_{i, \text{heinz}} \\ \epsilon_{i, \text{hunts}} \end{bmatrix} \sim \mathcal{N} \left(0, \begin{bmatrix} 1 & -0.14 & -1.06 \\ . & 3.25 & 1.92 \\ . & . & 4.20 \end{bmatrix} \right)$$

Now let's assume the following model:

$$U_{ij} = x'_{ij}\beta_j + e_{ij} \tag{31}$$

, and

$$e_{ij} \sim^{i.i.d.} \text{Gumbel}(0,\sigma)$$

Extreme Value Distribution

The Gumbel distribution, also called the Type I extreme value distribution, has the following CDF:

$$\mathcal{F}\left(\mathbf{e};\boldsymbol{\mu},\boldsymbol{\sigma}\right) = \exp\left\{-\exp\left(-\frac{\mathbf{e}-\boldsymbol{\mu}}{\boldsymbol{\sigma}}\right)\right\}$$

- ullet μ is the *location* parameter.
- ullet σ is the *scale* parameter

For $e \sim \text{Gumbel}(\mu, \sigma)$,

$$E\left(e\right) = \mu + \sigma \gamma_e$$

$$Var\left(e\right) = \frac{\pi^2}{6}\sigma^2$$

, where $\gamma_e \approx 0.577$ is the Euler constant.

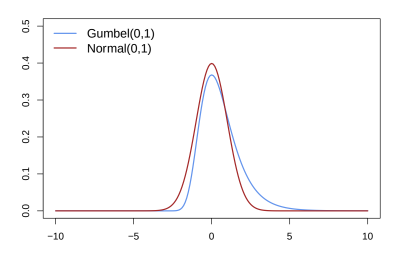
Extreme Value Distribution

• The difference between two extreme value random variables is distributed as a logistic distribution. Let $e_1, e_2 \sim \text{Gumbel}\,(0,1)$ and let $\Delta e = e_2 - e_1$. Then the CDF of Δe is:

$$\mathcal{F}\left(\Delta e
ight) = rac{\exp\left(\Delta e
ight)}{1+\exp\left(\Delta e
ight)}$$

- In practice, assuming $e_{ij} \sim^{i.i.d.}$ Gumbel is nearly the same as assuming $e_{ij} \sim^{i.i.d.}$ Normal.
 - ► The extreme value distribution has fatter tails than the normal, but the difference is small empirically.

Extreme Value Distribution



We can always normalize the scale of (31) so that $\sigma = 1$:

$$U_{ij} = x'_{ij}\beta_j + e_{ij}$$

, where

$$e_{ij} \sim^{i.i.d.} \mathsf{Gumbel}(0,1)$$

Let $x_i = \{x_{ij}\}_{j=1}^J$ and $V_{ij} = x'_{ij}\beta_j$. We have:

$$\begin{aligned} \Pr(y_{i} = j | x_{i}) &= \Pr(V_{ij} + e_{ij} > V_{i\ell} + e_{i\ell} \ \forall \ell \neq j | x_{i}) \\ &= \Pr(e_{i\ell} < V_{ij} - V_{i\ell} + e_{ij} \ \forall \ell \neq j | x_{i}) \\ &= \int \left[\prod_{\ell \neq j} e^{-e^{-\left(V_{ij} - V_{i\ell} + e_{ij}\right)}\right] e^{-e_{ij}} e^{-e^{-e_{ij}}} de_{ij} \\ &= \frac{\exp(V_{ij})}{\sum_{\ell=1}^{J} \exp(V_{i\ell})} \end{aligned}$$

• Under the assumption of $e_{ij} \sim^{i.i.d.}$ Gumbel (0, 1), the random utility framework gives rise to the logistic model.

Now suppose e_{ij} represent idiosyncratic shocks that individuals receive before making their choices. Then we can calculate their expected utility before receiving these shocks.

Under the assumption of $e_{ij} \sim^{i.i.d.}$ Gumbel $(0,1)^{28}$,

$$\overline{U}_{i} = E[U_{i}|x_{i}]$$

$$= E\left[\max_{j} \{U_{ij}\} \middle| x_{i}\right]$$

$$= \log\left[\sum_{i=1}^{J} \exp(V_{ij})\right]$$

²⁸Technically, $\overline{U}_i = \log \left[\sum_{j=1}^J \exp(V_{ij}) \right] + C$, where C is any constant. This is because we can add any C to (U_{i1}, \ldots, U_{iJ}) and the model would be the same.

For binary problems, the probit model, after normalization, is

$$U_{iA} = x'_{iA}\beta_A$$
$$U_{iB} = x'_{iB}\beta_B + e_{iB}$$

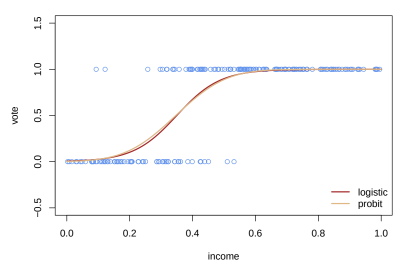
- , where $e_{iB} \sim \mathcal{N}\left(0,1\right)$. Therefore, the probit and the logistic model are basically the same for binary problems.
- For multinomial problems, the two types of models are different as probit allows e_i to have an arbitrary covariance structure²⁹.

²⁹In the econometrics literature, logistic and probit models with alternative-specific regressors are called **conditional logit** and **conditional probit models**, so as to be distinguished from logistic and probit models with only individual-specific regressors.



Income and Voting

Income and Voting



Marginal Effects

$$U_{ij} = \alpha_j + \gamma_j s_i + \delta z_{ij} + e_{ij}, \quad e_{ij} \sim^{i.i.d.} \text{Gumbel}(0,1)$$
 (32)

 \Rightarrow ³⁰

$$\begin{split} \frac{\partial \Pr(y_{i} = j | x_{i})}{\partial s_{i}} &= \frac{\partial \left[e^{V_{ij}} \left/ \sum_{\ell} e^{V_{i\ell}} \right] \right.}{\partial s_{i}} \\ &= \Pr(y_{i} = j | x_{i}) \left(\gamma_{j} - \sum_{\ell} \gamma_{\ell} \Pr(y_{i} = \ell | x_{i}) \right) \\ \frac{\partial \Pr(y_{i} = j | x_{i})}{\partial z_{ij}} &= \delta \Pr(y_{i} = j | x_{i}) \left(1 - \Pr(y_{i} = j | x_{i}) \right) \end{split}$$

³⁰ If δ is alternative-specific, i.e. δ_j , then $\partial \Pr(y_i = j | x_i) / \partial z_{ij} = \delta_j \Pr(y_i = j | x_i) (1 - \Pr(y_i = j | x_i))$.

Marginal Effects

- For alternative-specific variables, the sign of the coefficient is the sign of the marginal effect: $\gamma > 0 \iff \partial \Pr(y_i = j | x_i) / \partial z_{ij} > 0$.
- For individual-specific variables, the sign of the coefficient is not necessarily the sign of the marginal effect: $\gamma_j > 0$ does not imply $\partial \Pr(y_i = j | x_i) / \partial s_i > 0$.

Choice Probability Elasticity

Let \mathcal{E}_i^{jj} be the **own-elasticity** of the change in $\Pr(y_i = j | x_i)$ given a change in z_{ij} . (32) \Rightarrow

$$\mathcal{E}_{i}^{jj} = \frac{\partial \Pr(y_{i} = j | x_{i})}{\partial z_{ij}} \frac{z_{ij}}{\Pr(y_{i} = j | x_{i})}$$

$$= \delta z_{ij} \left[1 - \Pr(y_{i} = j | x_{i}) \right]$$
(33)

Similarly, we can calculate the **cross-elasticity** of $\Pr(y_i = j | x_i)$ given a change in $z_{ik}, k \neq j$:

$$\mathcal{E}_{i}^{jk} = \frac{\partial \Pr(y_{i} = j | x_{i})}{\partial z_{ik}} \frac{z_{ik}}{\Pr(y_{i} = j | x_{i})}$$

$$= -\delta z_{ik} \Pr(y_{i} = k | x_{i})$$
(34)

Choice Probability Elasticity

- Note that (34) does *not* depend on j a percentage change in z_{ik} results in the *same* percentage change in all $Pr(y_i = j | x_i), j \neq k$.
- For example, consider the car market. Suppose the choice set is $\{\text{Honda, Toyota, Tesla}\}$. Let $z_{ij}=p_{ij}$ be the price of each car to each consumer. Then (34) says that, for each consumer, a 1% decrease in the price of Honda will result in the same percentage decrease in the probability of buying Toyota and the probability of buying Tesla.
- This property, which is called *proportional substitution*, is a manifestation of the IIA property of the logistic model.

Independence of Irrelevant Alternatives (IIA)

- The IIA property is the result of assuming that errors are independent of each other.
 - Hence IIA holds not only for logistic models with i.i.d. extreme value distributed errors, but holds in general for discrete choice models with independently distributed errors.
- Multinomial probit models, by allowing for correlated errors, do not have the IIA property.

Independence of Irrelevant Alternatives (IIA)

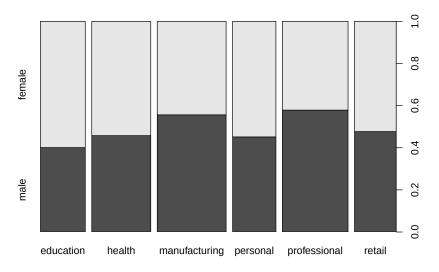
- Note that the IIA property should be a desirable property for well-specified models.
- Under independence, the error for one alternative provides no information about the error for another alternative. This should be the property of a well-specified model such that the unobserved portion of utility is essentially "white noise."
- When a model omits important unobserved variables that explain individual choice patterns, however, the errors can become correlated over alternatives.
- In this sense, the ultimate goal of the researcher is to represent utility so well that the assumption of error independence is appropriate.
- In the absence of that, a discrete choice model that allows for correlated errors, such as the multinomial probit, can be used.

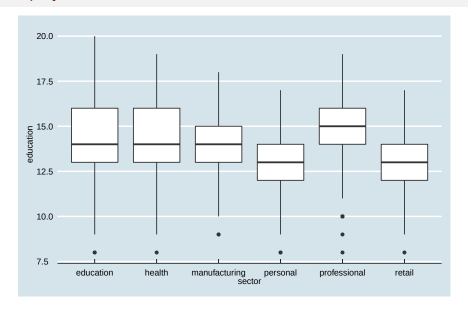
- Sector of employment: Manufacturing, Retail, Education, Health, Personal Service, Professional Service
- Individual variables: sex, education (years of schooling), wage

```
emp <- read.csv("employment.csv")
emp$sex <- factor(emp$sex,labels=c("male","female"))
head(emp,4)

## sex education wage sector
## 1 female 15 32241.35 personal
## 2 female 16 70051.50 education
## 3 male 13 35248.51 manufacturing
## 4 female 12 15535.13 health</pre>
```

```
require(descr)
freq(emp$sector,plot=FALSE)
## emp$sector
##
                Frequency Percent
                     277 13.85
## education
## health
                     365 18.25
## manufacturing 426 21.30
## personal
                     268 13.40
## professional 406 20.30
## retail
                  258 12.90
## Total
                 2000 100.00
aggregate(wage~sector,emp,mean)
##
           sector wage
## 1 education 57134.48
           health 50039.96
  3 manufacturing 43630.54
## 4
         personal 36799.96
    professional 85319.71
## 5
## 6
           retail 25460.33
                                                               © Jiaming Mao
```





Model:

$$U_{ij} = \alpha_j + \beta w_{ij} + e_{ij}$$

$$e_{ij} \sim \text{Gumbel } (0,1)$$
(35)

Let y_i be the observed sector of employment of individual i. To estimate the model, we need to construct *counterfactual wages* w_{ij} for each individual i and sector $j \neq y_i$.

We can predict counterfactual wages by running the following regressions for each sector j:

$$\log w_{ij} = \omega_{0j} + \omega_{1j} \mathsf{Education}_i + \omega_{2j} \mathsf{Female}_i$$

$$+ \omega_{3j} \mathsf{Education}_i \times \mathsf{Female}_i + \xi_{ij}$$

$$(36)$$

, where Female $_i$ is an indicator variable.

 $(36) \Rightarrow \widehat{w}_{ij}$. We then estimate:

$$U_{ij} = \alpha_j + \beta \widehat{w}_{ij} + e_{ij}$$

 $e_{ij} \sim \mathsf{Gumbel}(0,1)$

Constructed data set with counterfactual wages:

```
head(emp,4)
           sector wage.education wage.health wage.manufacturing wage.perso
##
                      36373.753
                                  45757.89
                                                    37138.46
                                                                 45022
## 1
         personal
        education 60971.110 69129.87
                                                    50215.49
                                                                 50944
## 2
## 3 manufacturing 15656.873 21219.96
                                                    33982.85
                                                                 37336
           health
                       7722.895
                                  13269.87
                                                    15023.89
## 4
                                                                 31076
##
    wage.professional wage.retail
## 1
             54747.97 32333.67
## 2
             83152.41 40173.16
## 3
             33341.71 24485.34
## 4
             15625.99 16858.23
```

```
# Estimating the discrete choice model
require (AER)
emp.long <- mlogit.data(emp,shape="wide",varying=2:7,choice="sector")</pre>
modelfit <- mlogit(sector ~ wage, emp.long)</pre>
coeftest(modelfit)
##
## t test of coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
##
## health:(intercept)
                           8.7959e-02 8.1429e-02 1.0802 0.28019
## manufacturing:(intercept) 1.7359e-01 8.2219e-02 2.1113 0.03487 *
## personal:(intercept)
                             -3.8266e-01 9.5724e-02 -3.9975 6.634e-05 ***
                                          9.7211e-02 -4.0489 5.342e-05 ***
## professional:(intercept)
                            -3.9360e-01
## retail:(intercept)
                         5.5781e-02 8.8256e-02 0.6320
                                                              0.52743
                             3.7627e-05 2.6104e-06 14.4142 < 2.2e-16 ***
## wage
## ---
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Welfare Analysis

The expected utility of individual *i* is:

$$\overline{U}_{i} = \log \left[\sum_{j} \exp \left(\alpha_{j} + \beta w_{ij} \right) \right]$$
(37)

Let $\overline{U}_i^{\$}$ denote the utility of the individual *in monetary terms*. Since in model (35), each dollar in wage adds β to utility, each unit of utility is equivalent to $1/\beta$ dollars. The expected utility of individual i in monetary terms is thus³¹:

$$\overline{U}_{i}^{\$} = \frac{1}{\beta} \log \left[\sum_{j} \exp\left(\alpha_{j} + \beta w_{ij}\right) \right]$$
 (38)

 $^{^{31}}$ More precisely, we can add any constant C to (37) and (38).

Welfare Analysis

```
# Calculating expected utilities
J <- 6 # number of sectors
N <- nrow(emp) # number of individuals
b <- coef(modelfit)["wage"]</pre>
X <- model.matrix(modelfit)</pre>
V <- X %*% coef(modelfit)</pre>
V <- matrix(V,N,J,byrow=TRUE)</pre>
U <- log(rowSums(exp(V)))/b
summary(U)
##
    Min. 1st Qu. Median
                               Mean 3rd Qu. Max.
     52366
             68246 84799
                              94882 101307 564822
##
```

Suppose trade liberalization causes a 20% decrease in the wages of manufacturing workers.

- How does the employment pattern change after trade liberalization?
- What are its welfare consequences?

```
emp2 <- emp
emp2$wage.manufacturing <- emp$wage.manufacturing*0.8
emp2.long <- mlogit.data(emp2, shape="wide", varying=2:7, choice="sector")</pre>
colMeans(predict(modelfit,emp2.long))
##
      education
                        health manufacturing
                                                  personal professional
      0.1464848
                    0.1937193
                                  0.1657904
                                                 0.1406273
                                                               0.2176602
##
##
         retail
      0.1357180
##
```

Employment Share Before and After Trade Liberalization

Employment Share	Before	After	
Manufacturing	21.35	16.63	
Retail	12.75	13.41	
Education	14.10	14.91	
Health	18.40	19.52	
Personal Service	12.85	13.49	
Professional Service	20.55	22.05	

```
# Calculating expected utilities
X2 <- X
X2[index(emp.long)$alt=="manufacturing","wage"] <-
    X2[index(emp.long)$alt=="manufacturing","wage"]*.8
V2 <- X2 %*% coef(modelfit)
V2 <- matrix(V2,N,J,byrow=TRUE)
U2 <- log(rowSums(exp(V2)))/b
summary(U2)
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 52192 67498 82421 93295 97975 564818</pre>
```

```
# Change in expected utilities
dU <- U2 - U
summary(dU)
##
       Min. 1st Qu. Median Mean 3rd Qu. Max.
## -4026.199 -2377.896 -1161.950 -1587.433 -755.802 -0.146
emp <- data.frame(emp0,U,U2,dU)</pre>
# by gender
aggregate(dU ~ sex,emp,mean)
## sex
                  dU
## 1 male -2342.3223
## 2 female -841.5479
```

```
# by education
aggregate(dU ~ education,emp,mean)
      education
                         dU
##
## 1
              8 -199.81766
## 2
              9 -268.37735
## 3
             10 -424.76973
## 4
             11 -587.90009
## 5
             12 -818.89454
             13 -1228.86410
## 6
             14 -1643.87818
##
             15 -2208.52149
## 8
             16 -2637.40772
##
  9
## 10
             17 -2069.31717
## 11
             18 -939.75103
## 12
             19 -143.24862
## 13
             20 -2.87952
```

Ketchup

Let's take model (29) and compare logistic vs. probit counterfactual predictions:

```
logitfit <- mlogit(choice ~ price|income, ketchup.long, reflevel="stb")</pre>
coeftest(logitfit)
##
## t test of coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
##
                        -3.831626
                                    1.169149 -3.2773 0.001094 **
## delmonte:(intercept)
## heinz:(intercept)
                       -10.888985
                                    0.946463 -11.5049 < 2.2e-16 ***
## hunts:(intercept)
                        -6.305256
                                    0.871547 -7.2346 1.103e-12 ***
## price
                        -4.418198
                                    0.329590 -13.4051 < 2.2e-16 ***
## delmonte:income
                        0.107143
                                    0.025841 4.1462 3.745e-05 ***
                         0.276613
                                    0.020943 13.2078 < 2.2e-16 ***
## heinz:income
## hunts:income
                         0.180305
                                    0.019794 9.1091 < 2.2e-16 ***
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

Counterfactual Experiment: 20% price increase for Heinz

```
newdata <- ketchup.long
idx <- index(newdata)$alt == "heinz"</pre>
newdata[idx, "price"] <- newdata[idx, "price"] *1.2 # 20% price increase
# logistic prediction
logit.phat.new <- predict(logitfit,newdata)</pre>
logit.share.new <- colMeans(logit.phat.new)</pre>
logit.share.new
##
          stb delmonte heinz
                                           hunts
## 0.25132916 0.06914047 0.37982532 0.29970505
# probit prediction
probit.phat.new <- predict(probitfit1,newdata)</pre>
probit.share.new <- colMeans(probit.phat.new)</pre>
probit.share.new
##
          stb delmonte
                              heinz
                                           hunts
## 0.22741067 0.07871089 0.37283446 0.32164539
```

Counterfactual Experiment: 20% price increase for Heinz

market share	Heinz	Hunts	Del Monte	Store Brand	
	51.13%	21.38%	5.38%	22.13%	
After Heinz price increase:					
logistic	37.98%	29.97%	6.91%	25.13%	
probit	37.28%	32.16%	7.87%	22.74%	

Mode of Transportation

```
## Probit Regression
transport.long <- mlogit.data(transport, shape="wide", choice="y")
probitfit <- mlogit(y ~ 0|loginc+distance, transport.long, probit=TRUE)</pre>
coeftest(probitfit)
##
## t test of coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
##
## car:(intercept) -8.925928 1.389554 -6.4236 2.062e-10 ***
  subway:(intercept) -1.454769 1.609180 -0.9040
                                                0.3662
## car:loginc
                 subway:loginc 0.118611 0.133202 0.8905 0.3734
## car:distance
                   0.557613 0.532888 1.0464 0.2956
  subway:distance 0.698667 0.772920 0.9039 0.3663
## car.subway
               -0.013351 0.153096 -0.0872
                                                0.9305
## subway.subway 0.315844
                            0.364598 0.8663
                                                0.3865
##
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 © Jiaming Mao
## Signif. codes:
```

Mode of Transportation

```
probitfit$omega
## $bus
##
                  car
                          subway
## car 1.00000000 -0.01335131
## subway -0.01335131 0.09993555
##
## $car
##
                     subway
               bus
## bus 1.000000 1.013351
   subway 1.013351 1.126638
##
   $subway
##
              bus
                        car
## bus 0.09993555 0.1132869
## car 0.11328686 1.1266382
```

Counterfactual Experiment: No Subway

```
# To predict choice probabilities without one alternative,
# one trick is to make the xij associated with that alternative
# extremely large or small so that its predicted prob is always 0
newdata <- transport.long
idx <- index(newdata)$alt == "subway"
newdata[idx,"loginc"] <- -1e10
newdata[idx,"distance"] <- -1e10
probit.phat.new <- predict(probitfit,newdata)
probit.share.new <- colMeans(probit.phat.new)</pre>
```

```
probit.share.new

## bus car subway
## 0.6047072 0.3952928 0.0000000
```

Counterfactual Experiment: No Subway

Observed Market Share

bus	car	subway
22%	31%	47%

Predicted Market Share without Subway

	bus	car	
logistic	38%	62%	
probit	60%	40%	

Acknowledgement

Part of this lecture is based on the following sources:

- Bishop, C. M. 2011. Pattern Recognition and Machine Learning. Springer.
- Hastie, T., R. Tibshirani, and J. Friedmand. 2008. The Elements of Statistical Learning (2nd ed.). Springer.
- James, G., D. Witten, T. Hastie, and R. Tibshirani. 2013. An Introduction to Statistical Learning: with Applications in R. Springer.
- Schafer, J. S. Regression Analysis and Modeling. Lecture at Penn State University, personal copy.
- Train, K. E. 2009. Discrete Choice Methods with Simulation (2nd ed.). Cambridge University Press.