Day 3: Classification

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Introduction to Statistical Learning

- Motivation for Classification
- Logistic Regression
 The Linear Probability Model
 Building a Model from Probability Theory
- S Linear Discriminant Analysis
 Building a Model from Probability Theory
 Example 1 (k=2)
 Example 2
- 4 Comparison of Classification Methods

Classification

Standard data science problem, i.e.

- who will default on credit loan?
- which customers will come back?
- which e-mails are spam?
- which ballot stations manipulated the vote returns?
- who is likely to vote for which party?

Logistic Regression

Linear Probability Model

LPM

The linear probability model relies on linear regression to analyze binary variables.

$$\begin{array}{rcl} Y_{i} & = & \beta_{0} + \beta_{1} \cdot X_{1i} + \beta_{2} \cdot X_{2i} + ... + \beta_{k} \cdot X_{ki} + \varepsilon_{i} \\ Pr(Y_{i} = 1 | X_{1}, X_{2}, ...) & = & \beta_{0} + \beta_{1} \cdot X_{1i} + \beta_{2} \cdot X_{2i} + ... + \beta_{k} \cdot X_{ki} \end{array}$$

Advantages:

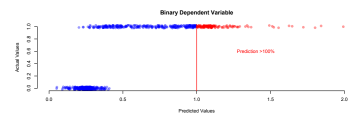
- We can use a well-known model for a new class of phenomena
- Easy to interpret the marginal effects of X

Problems with Linear Probability Model

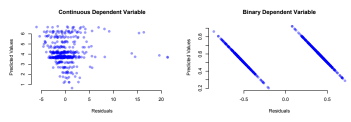
The linear model needs a continuous dependent variable, if the dependent variable is binary we run into problems:

- Predictions, \hat{y} , are interpreted as probability for y = 1 $\rightarrow P(y = 1) = \hat{y} = \beta_0 + \beta_1 X$, can be above 1 if X is large enough $\rightarrow P(y = 0) = \hat{y} = \beta_0 + \beta_1 X$, can be below 0 if X is small enough
- The errors will not have a constant variance.
 → For a given X the residual can be either (1-β₀-β₁X) or (β₀+β₁X)
- The linear function might be wrong \rightarrow Imagine you buy a car. Having an additional 1000£ has a very different effect if you are broke or if you already have another 12,000£ for a car.

Predictions can lay outside I = [0, 1]

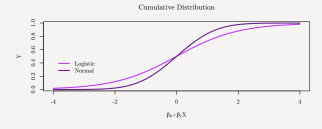


Residuals if the dependent variable is binary:



Predictions should only be within I = [0, 1]

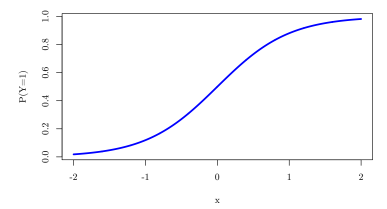
- We want to make predictions in terms of probability
- We can have a model like this: $P(y_i = 1) = F(\beta_0 + \beta_1 X_i)$ where $F(\cdot)$ should be a function which never returns values below 0 or above 1
- There are two possibilities for $F(\cdot)$: cumulative normal (Φ) or logistic (Δ) distribution



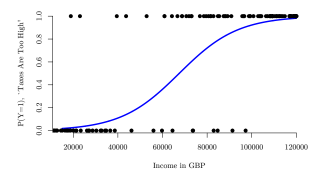
Logit Model

The logit model is then: $P(y_i = 1) = \frac{1}{1 + \exp(-\beta_0 - \beta_1 X_i)}$

For $\beta_0 = 0$ and $\beta_1 = 2$ we get:

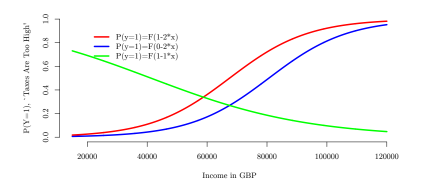


Logit Model: Example



• We can make a prediction by calculating: $P(y=1)=rac{1}{1+\exp(-eta_0-eta_1\cdot X)}$

Logit Model: Example



- A positive β_1 makes the s-curve increase.
- A smaller β_0 shifts the s-curve to the right.
- A negative β_1 makes the s-curve decrease.

Example: Women in the 1980s and Labour Market

```
> m1 <- glm(inlf ~ kids + age + educ, dat=data1, family=binomial(logit))
> summary(m1)
Call:
glm(formula = inlf ~ kids + educ + age, family = binomial(logit),
   data = data1)
Deviance Residuals:
   Min 10 Median 30
                               Max
-1.8731 -1.2325 0.8026 1.0564 1.5875
Coefficients:
         Estimate Std. Error z value Pr(>|z|)
kids
        -0.50349 0.19932 -2.526 0.01154 *
educ
        age
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1029.75 on 752 degrees of freedom
Residual deviance: 993.53 on 749 degrees of freedom
ATC: 1001.5
```

Example: Women 1980 (2)

- Only interpret direction and significance of a coefficient
- The test statistic always follows a normal distribution (z)

Example: Women 1980 (3)

- How can we generate a prediction for a woman with no kids, 13 years of education, who is 32?
 - Compute first the prediction on y^* , i.e. just compute $\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3$

$$P(y=1) = \frac{1}{1 + exp(0.11 + .50 \cdot 0 - 0.17 \cdot 13 + 0.03 \cdot 32)} = \frac{1}{1 + exp(-1.09)} = 0.75$$

Prediction

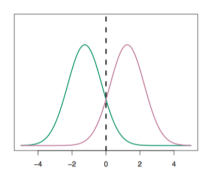
```
> z.out1 <- zelig(inlf ~ kids + age + educ + exper + huseduc + huswage, model = "logit", data = data1)
> average.woman <- setx(z.out1, kids=median(data1$kids), age=mean(data1$age), educ=mean(data1$educ),
                       exper=mean(data1$exper), huseduc=mean(data1$huseduc), huswage=mean(data1$huswage))
> s.out <- sim(z.out1,x=average.woman)
> summary(s.out)
 sim x :
ev
                                50%
                                        2.5%
                                                 97.5%
         mean
                       sd
[1,] 0.5746569 0.02574396 0.5754419 0.5232728 0.6217502
pv
        0 1
[1,] 0,432 0,568
```

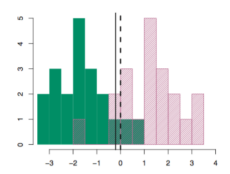
Linear Discriminant Analysis

Linear Discriminant Analysis

- Why something new?
 - Might have more than 3 classes
 - problems of separation
- Basic idea: We try to learn about Y by looking at the distribution of X
- Logistic regression did this: Pr(Y = k | X = x)
- LDA will exploit Bayes' theorem and infer class probability directly from X and prior probabilities

Basic Idea: Linear Discriminant Analysis





(James et al, 2013: 140)

Math-Stat Refresher: Bayes

Doping tests:

- 99% sensitive (correctly identifies doping abuse), P(+|D) = .99
- 99% specific (correctly identifies appropriate behavior), P(-|noD| = .99
- 0.5% athletes take illegal substances
- You take a test and receive a positive result. What is the probability that you actually took an illegal substance?

$$P(D|+) = \frac{P(D) \cdot P(+|D)}{P(D) \cdot P(+|D) + P(noD) \cdot P(+|noD)}$$

$$P(D|+) = \frac{0.005 \cdot 0.99}{0.005 \cdot 0.99 + 0.995 \cdot 0.01} = 0.332$$

LDA: The Mechanics (with one X)

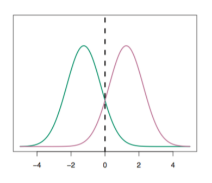
- We have X and it follows a distribution f(x)
- We have k different classes
- Based on Y, we can calculate the prior probabilities π_k
- ① Define $f_k(x)$ as the distribution of X for class k (p. 140/141)
- ② Note: $f_k(x) = P(X = x | Y = k)$
- Hence:

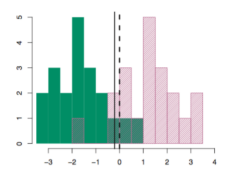
$$P(Y = k|X = x) = \frac{\pi_k \cdot f_k(x)}{\sum_{l=1}^K \pi_l \cdot f_l(x)}$$

The Mechanics II

- $f_k(x)$ is assumed to be a normal distribution with $\mu_k = \frac{\sum x_{i,k}}{n_k}$ and $\sigma = \frac{1}{n-K} \sum_{k=1}^K \sum_{i:v_k=k} (x_i \mu_k)^2$
- ② compute for each k: $\delta_k(x) = x \cdot \frac{\mu_k}{\sigma^2} \frac{\mu_k^2}{2\sigma^2} + log(\pi_k)$
- ® Classify *i* to be in *k* if $\delta_k(x) > \delta_j(x) \forall j \neq k$

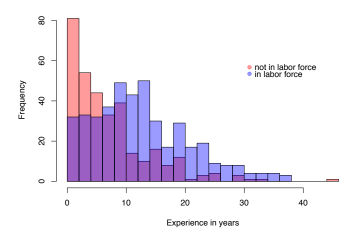
Simple case: K=2





(James et al, 2013: 140)

Example: Female Labor Force



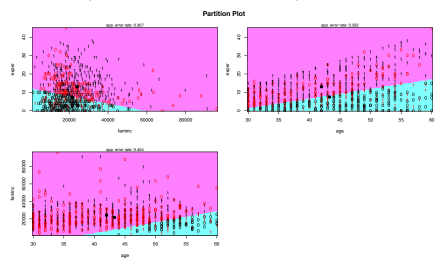
LDA: Female Labor Force Example

0 196 119

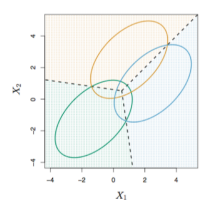
Example with several variables

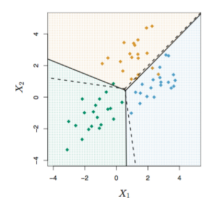
```
> # several variables LDA
> fit <- lda(inlf ~ age + exper + faminc, data=data1, na.action="na.omit", CV=TRUE)
> fit$class
 [1] 1 1 1 0 1 1
[694] 0 1 0 1 1 1 0 0 1 1 1 1 1 0 0 1 0 1 1 0 0 1 0 0 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 0 0 0 1
Levels: 0 1
> table(fit$class)
 0 1
309 444
> table(fit$class, data1$inlf)
 0 197 112
 1 128 316
partimat(as.factor(inlf) ~ exper + faminc + age, data=data1, method="lda", nplots.vert=2, nplots.hor=2)
```

3 Variables (...and ugliest plot possible)



K=3 and two variables





(James et al, 2013: 143)

LDA Summary

- Bayes' rule can help for classification
- But we normally do not know $f_k(x)$ and hence assume normal function and estimate μ_k and σ based on data
- This method is very similar to naive Bayes classifier (which assumes off-diagonal of vcov to be 0)
- Extension of LDA is QDA (Quadratic Discriminant Analysis), more flexible (more data since QDA estimates Σ_k for each k)

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Comparison of Classification Methods

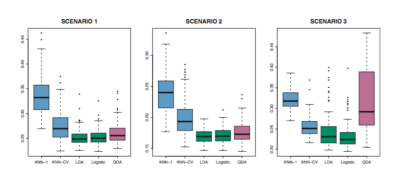
Various Methods

- KNN
- Logistic regression
- LDA
- QDA

From most structure to least structure:

- Logistic regression/LDA >> QDA >> KNN
- Interpretability:
 - Logistic regression >>> LDA, QDA, KNN

Comparison



$$\begin{array}{l} x_{1i} \sim \textit{N}(\mu_1,\,\sigma) \\ x_{2i} \sim \textit{N}(\mu_2,\,\sigma) \\ \rho_{x_1,x_2} = 0 \end{array}$$

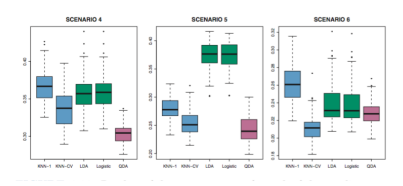
$$x_{1i} \sim N(\mu_1, \sigma)$$

 $x_{2i} \sim N(\mu_2, \sigma)$
 $\rho_{x_1, x_2} = -0.5$

$$x_{1i} \sim t_1$$
 $x_{2i} \sim t_2$

(James et al, 2013: 152)

Comparison



 $x_{1i} \sim N(\mu_1, \Sigma_1)$ $x_{2i} \sim N(\mu_2, \Sigma_2)$ $\rho_{x_{11}, x_{12}} = 0.5$ but $\rho_{x_{21}, x_{22}} = -0.5$

P(k = 2) = $\Delta(X_1^2 + X_2^2 + X_1 \cdot X_2)$ $P(k = 2) = f(X_1, X_2),$ whereas f(x) is highly non-linear

(James et al, 2013: 152)

Summary

- Various classification methods.
- Trade-off between structure and flexibility.
- Every problem has another optimal method.