

## Lab 2018/05 - Classification (Logistic Regression)

### 0) Why not linear regression?

In general, there is **no natural way** to convert a **qualitative** response with more than two levels into a **quantitative** response ready for linear regression.

Remember the hospital example from the book?

$$Y = \begin{cases} 1 & \text{if stroke;} \\ 2 & \text{if drug overdose;} \\ 3 & \text{if epileptic seizure.} \end{cases} \quad Y = \begin{cases} 1 & \text{if epileptic seizure;} \\ 2 & \text{if stroke;} \\ 3 & \text{if drug overdose.} \end{cases}$$

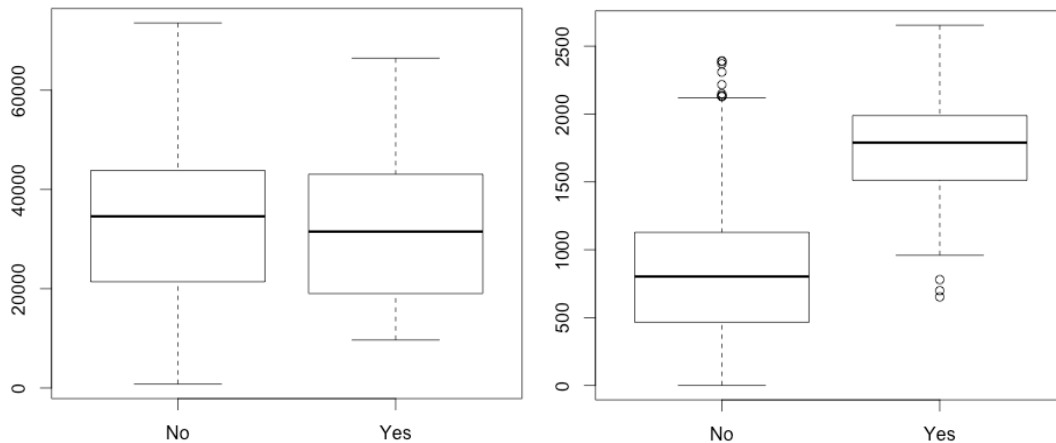
Let us try to do a linear regression on the "Default" dataset (see ISLR, page 129):

```
library(ISLR)
attach(Default)
str(Default)
summary(Default)

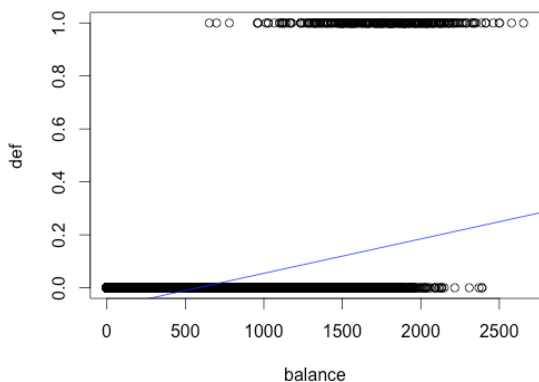
plot(balance[default=='No'], income[default=='No'], col='blue')
points(balance[default=='Yes'], income[default=='Yes'], col='red', pch=4)

plot(default, income)
plot(default, balance)
```

# (see income on the left, balance on the right, and note how people who default tend to have, on average, roughly the same income, but different credit card balances)



```
def = rep(1,10000)
def[default=='No'] = 0
plot(balance, def)
fit = lm(def~balance)
abline(fit, col='blue')
```



# look at how the line fits the data: what if balance < 500?

### 1) Logistic function

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

equivalent to the definition of **odds**:

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

... let us do some gambling now! Calculate the probabilities of the different bets in the game of roulette and verify whether the odds are fair (hint: no. Can you tell why?)

		<u>Inside bets: (also called layout bets)</u>	
		A - 1 number, Straight up 35:1	B - 2 numbers, Split 17:1
		C - 3 numbers, 3 Line 11:1	D - 4 numbers, Corner 8:1
		E - 5 numbers, 1st Five 6:1 (double zero roulette table)	* E - 4 numbers, 1st Four 8:1 (single zero roulette table - not shown)
		F - 6 numbers, 6 Line 5:1	
		<u>Outside bets:</u>	
		G - 12 numbers, Column 2:1	H - 12 numbers, Dozen 2:1
		J - 24 numbers, Split Columns 1:2 (Allowed in UK casinos. Some casinos may not allow it.)	K - 24 numbers, Split Dozens 1:2 (Allowed in UK casinos. Some casinos may not allow it.)
		Even/Odd - Pays even money 1:1	Red/Black - Pays even money 1:1
		1-18/19-36 (also called Low/High) - Pays even money 1:1	

With log-odds or **logit** we get rid of the exp (note that the logit is linear in X):

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

We cannot easily derive a relationship between a change in X and a change in P(X) (as it depend both on beta1, on how much X changes, and on the value of X itself). However, we can at least say that if beta1 is positive, then increasing X will increase P(X), and if beta1 is negative, then an increase in X will decrease P(X).

## 2) Exercise on logits (from a previous exam)

(b) A hospital collected data for a group of patients to study the relationship between Heart-attack Risk Index (HRI= $X_1$ ), weekly hours of physical activity (PHY= $X_2$ ), and the probability Y of having a heart attack. Roughly, for a heart attack probability to be low the HRI should be below 5, and the more hours one spends exercising the better it is. After fitting a logistic regression, the following coefficients were estimated:  $\hat{\beta}_0 = -9.7$ ,  $\hat{\beta}_1 = 1.05$ , and  $\hat{\beta}_2 = -0.29$ .

- estimate the probability for a patient with HRI=5 and PHY=2 to have a heart attack;
- estimate how many hours of PHY a patient with HRI=7.5 should do to have that same probability.

We know that  $P(X)/(1-P(x)) = \exp(b_0 + b_1 * HRI + b_2 * PHY)$ . Then

$$\begin{aligned} P(X) &= e * (1 - P(X)) = e - e * (P(X)) \\ \Rightarrow P(X) + e * (P(X)) &= e \\ \Rightarrow P(X) * (1 + e) &= e \\ \Rightarrow P(X) &= e / (1 + e) \end{aligned}$$

Thus:

```
# first part: calculate heart attack probability for a patient with
HRI=5 and PHY=2
b0 = -9.7
b1 = 1.05
b2 = -0.29
X1 = 5 # HRI
X2 = 2 # PHY
e = exp(b0 + b1 * X1 + b2 * X2)
p = e / (1+e)
# p is ~0.0065
```

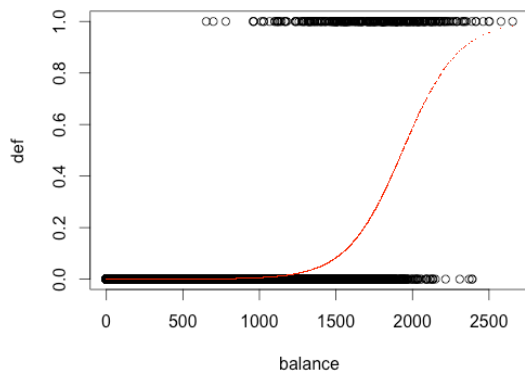
```
# second part: calculate how many hours of PHY a patient with
HRI=7.5 should have
# to have a heart-attack p as the one we just calculated
```

```
e = p/(1-p) # this is the same e as before!
phy = ( log(e) - b0 - b1 * 7.5 ) / b2
# phy is ~11.05
```

### 3) Logistic regression on the Default dataset

```
logit = glm(default ~ balance, family='binomial')
summary(logit)

b0 = coef(logit)[1]
b1 = coef(logit)[2]
probs = exp(b0+b1*balance)/(1+exp(b0+b1*balance))
# equivalent to:
# probs = predict(logit,type="response")
plot(balance,def)
points(balance,probs,pch=46,col='red')
```



```
# look at the predictions
pred = rep(0,10000)
pred[probs>.5]=1
table(def, pred)
mean(pred==def)
```

# comment the output of the "table" command comparing with the picture below:

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

**TABLE 4.6.** Possible results when applying a classifier or diagnostic test to a population.

```
# also test this on income and student
logit = glm(default ~ income, family='binomial')
```

```

summary(logit)
probs = predict(logit,type="response")
# equivalent to:
# b0 = coef(logit)[1]
# b1 = coef(logit)[2]
# probs = exp(b0+b1*income)/(1+exp(b0+b1*income))
plot(income,def)
points(income,probs,pch=46,col='red')

logit = glm(default ~ student, family='binomial')
summary(logit)
probs = predict(logit,type="response")
# note that the values in probs are repeated (as they only depend
on the
# two student values Yes/No) and compare with the following (where
1 and
# 0 mean "student=Yes" and "student=No"
b0 = coef(logit)[1]
b1 = coef(logit)[2]
exp(b0+b1*1)/(1+exp(b0+b1*1))
exp(b0+b1*0)/(1+exp(b0+b1*0))

# MULTIPLE LOGISTIC REGRESSION
logit = glm(default ~ balance + income + student,
family='binomial')
summary(logit)
probs = predict(logit,type="response")
plot(balance,def)
points(balance[student=='No'],probs[student=='No'],pch=46,col='blue
')
points(balance[student=='Yes'],probs[student=='Yes'],pch=46,col='re
d')
# look at the predictions
pred = rep(0,10000)
pred[probs>.5]=1
table(def, pred)
mean(pred==def)

```

#### 4) South African Heart Disease example

Go to <http://statweb.stanford.edu/~tibs/ElemStatLearn/> for the dataset

```

#heart =
read.table("https://web.stanford.edu/~hastie/ElemStatLearn/datasets
/SAheart.data", sep=" ", head=T, row.names=1)
heart =
read.table("~/Downloads/SAheart.data", sep=" ", head=T, row.names=1)

names(heart)

```

```

cor(heart[,c(1:4,6:10)])

attach(heart)
glm.fit = glm(chd ~ tobacco + age + adiposity + alcohol, family =
binomial)
summary(glm.fit)

glm.fit = glm(chd ~ ., data=heart, family = binomial)
summary(glm.fit)

glm.probs = predict(glm.fit,type="response")
max(glm.probs)
which.max(glm.probs)
glm.probs[407]
heart[407,]

# try to evaluate the accuracy of our model
glm.pred = rep(0,462)
glm.pred[glm.probs>.5]=1
table(chd, glm.pred)
mean(glm.pred==chd)

```

### **5) Now do a more realistic test, dividing the dataset into training and test**

```

train = rep (FALSE,dim(heart)[1])
train[1:360]=TRUE
heart.test = heart[!train,]

glm.fit = glm(chd ~ ., data=heart, family = binomial, subset =
train)
glm.probs = predict(glm.fit, heart.test, type="response")

glm.pred = rep(0,dim(heart.test)[1])
glm.pred[glm.probs>.5]=1
chd.test = chd[!train]
table(chd.test, glm.pred)
mean(glm.pred==chd.test)

```