## Exam exercise: Logistic regression analysis of Berkely admission data

You may use the combined lecture notes for this module available at https://asta.math.aau.dk to guide you to the relevant methods and R commands for this exam.

The following table shows the total number of admitted and rejected applicants to the six largest departments at University of Berkeley in 1973.

	Admitted	Rejected
Male	1198	1493
Female	557	1278

Use a  $\chi^2$ -test to check whether the admission statistics for Berkeley show any sign of gender discrimination. To enter the table in R you can do:

```
admit <- matrix(c(1198, 557, 1493, 1278), 2, 2)
rownames(admit) <- c("Male", "Female")</pre>
colnames(admit) <- c("Admitted", "Rejected")</pre>
admit <- as.table(admit)</pre>
# Beregning af forventet procentvis
n <- margin.table(admit)</pre>
pctGoals <- round(100 * margin.table(admit, 2)/n, 1)</pre>
expected_admit_freq <- (1198+557)/n
expected_reject_freq <- (1493+1278)/n</pre>
# Beregning af forventet i tal (rækketotal delt med 100, ganget med forventet procent)
admit_expected_male <- ((1198+1493)/100)*38.8
reject_expected_male <- ((1198+1493)/100)*61.2
admit_expected_fem <- ((557+1278)/100)*38.8
reject_expected_fem <- ((557+1278)/100)*61.2
# Opsætning af forventet tabel for at tjekke overensstemmelse mellem den og funktionens output.
expected_admit <- matrix(c(admit_expected_male, reject_expected_male,</pre>
                            admit_expected_fem, reject_expected_fem), 2, 2, byrow = TRUE)
rownames(expected_admit) <- c("Male", "Female")</pre>
colnames(expected_admit) <- c("Admitted", "Rejected")</pre>
expected_admit <- as.table(expected_admit)</pre>
# Chi^2-test
teststat <- chisq.test(admit, correct = FALSE)</pre>
round(teststat$expected, 0)
##
          Admitted Rejected
              1043
                        1648
## Male
               712
## Female
                        1123
teststat
##
## Pearson's Chi-squared test
## data: admit
```

```
## X-squared = 92.205, df = 1, p-value < 2.2e-16
```

Your analysis should as a minimum contain **arguments** that support:

• Statement of hypotheses

$$H_0: \pi_{male_{admit}} = \pi_{fem_{admit}}$$

 $H_0: \pi_{male_{admit}} \neq \pi_{fem_{admit}}$ 

• Calculation of expected frequencies

```
\pi_{admit} = 0.388
```

$$\pi_{reject} = 0.612$$

• Calculation of test statistic

$$\chi^2 = \sum \frac{(f_0 - f_e)^2}{f_e}$$

$$\chi^2 = 92.205$$

• Calculation and interpretation of p-value.

```
p <- 1 - pdist("chisq", 92.205, df = 1, return = "value", plot = FALSE)
p</pre>
```

```
## [1] 0
```

$$p = 2.2 \cdot 10^{-16} \approx 0$$

p-værdien er praktisk talt lig 0, hvorfor nulhypotesen forkastes, og det må konkluderes, at der er en signifikant forskel på andelen af kvinder og andelen af mænd, der bliver optaget.

A more detailed data set with the admissions for each department is available on the course web page. The variables are:

- Gender (male/female)
- Dept (department A, B, C, D, E, F)
- Admit (frequency of admitted for each combination)
- Reject (frequency of rejected for each combination)

Load the data into RStudio:

```
##
      Gender Dept Admit Reject
## 1
        Male
                     512
                             313
                 Α
## 2
      Female
                      89
                              19
                 Α
## 3
        Male
                 В
                     353
                             207
## 4
      Female
                 В
                      17
                               8
## 5
        Male
                 С
                     120
                             205
## 6
      Female
                 С
                     202
                             391
## 7
        Male
                 D
                     138
                             279
## 8
      Female
                     131
                             244
## 9
        Male
                 Ε
                      53
                             138
## 10 Female
                      94
                             299
                 Ε
## 11
        Male
                 F
                      22
                             351
## 12 Female
                      24
                             317
```

In order to do logistic regression for this kind of data, the response is the columns Admit and Reject (which means that we model the probability of admit):

```
mO <- glm(cbind(Admit, Reject) ~ Gender + Dept, family = binomial, data = admission)
```

The glm-object m0 is a logistic model with main effects of Gender and Department.

• Investigate whether there is any effect of these predictors.

```
mainEffects <- glm(cbind(Admit, Reject)~ ., data=admission, family=binomial)
noEffects <- glm(cbind(Admit, Reject) ~ 1, data=admission, family=binomial)
anova(mainEffects, noEffects, test = "Chisq")</pre>
```

Med en p-værdi på praktisk talt 0, kan vi kan forkaste  $H_0: \beta_1 = \beta_2 = \ldots = \beta_n = 0$ 

As a hint you might look at section 9.3 in the combined lecture notes.

## summary(m0)

```
##
## Call:
## glm(formula = cbind(Admit, Reject) ~ Gender + Dept, family = binomial,
       data = admission)
##
## Deviance Residuals:
##
        1
                  2
                           3
                                    4
                                             5
                                                      6
                                                               7
                    -0.0560
                                        1.2533 -0.9243
                                                          0.0826
                                                                 -0.0858
##
  -1.2487
             3.7189
                               0.2706
##
                                   12
        9
                 10
                          11
   1.2205 -0.8509 -0.2076
##
                               0.2052
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.68192
                           0.09911
                                     6.880 5.97e-12 ***
## GenderMale -0.09987
                           0.08085 -1.235
                                              0.217
## DeptB
               -0.04340
                           0.10984 -0.395
                                              0.693
## DeptC
               -1.26260
                           0.10663 -11.841
                                           < 2e-16 ***
               -1.29461
                           0.10582 -12.234
                                           < 2e-16 ***
## DeptD
## DeptE
              -1.73931
                           0.12611 -13.792
                                           < 2e-16 ***
## DeptF
              -3.30648
                           0.16998 -19.452 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 877.056 on 11 degrees of freedom
## Residual deviance: 20.204
                              on 5
                                      degrees of freedom
## AIC: 103.14
```

```
##
## Number of Fisher Scoring iterations: 4
```

Looking at the summary of m0:

• Is there a significant gender difference?

Med en p-værdi på 0.217 kan nulhypotesen ikke forkastes, hvorfor køn ikke har en signifikant betydning for at blive optaget på universitetet.

• What is the interpretation of the numbers in the DeptB-row?

Med en p-værdi på 0.693 er denne variabel heller ikke signifikant for modellen.

We add the standardized residuals to admission:

```
admission$stdRes <- round(rstandard(m0),2)
admission</pre>
```

```
##
      Gender Dept Admit Reject stdRes
## 1
        Male
                      512
                                   -4.01
                 Α
                              313
## 2
      Female
                       89
                               19
                                    4.26
                 Α
## 3
        Male
                 В
                      353
                              207
                                   -0.28
## 4
      Female
                 В
                       17
                                8
                                    0.28
## 5
        Male
                 C
                      120
                              205
                                    1.87
      Female
                 С
                      202
## 6
                              391
                                   -1.89
## 7
        Male
                 D
                      138
                              279
                                    0.14
                                   -0.14
## 8
      Female
                      131
                              244
                 D
## 9
        Male
                 Ε
                       53
                              138
                                    1.61
## 10 Female
                       94
                              299
                                   -1.65
                 Ε
        Male
                 F
                       22
                              351
                                   -0.30
                 F
## 12 Female
                       24
                                    0.30
                              317
```

• Looking at the standardized residuals, which department deviates heavily from the model?

Department A afviger mest fra de forventede værdier under nulhypotesen.

• What gender is discrimated in this department?

Det standardiserede residual for mænd i Department A er negativ, hvorfor andelen af mænd, der bliver optaget på denne afdeling er væsentlig lavere end forventet under nulhypotesen. Derfor bliver der diskrimineret mod mænd i denne Department.

Next you should fit the model with the interaction Gender\*Dept and use anova to compare this to m0.

```
m1 <- glm(cbind(Admit, Reject) ~ Gender * Dept, family = binomial, data = admission)
anova(m0, m1, test = "Chisq")</pre>
```

• Explain what interaction means in the current context.

Det betyder, at der er en interaktion mellem afdeling og køn. Eksempelvis er der generelt flere mænd, der søger ind på STEM-uddannelser, og flere kvinder, der søger ind på sygeplejerske-uddannelsen, hvorfor uddannelsen må have en indflydelse på kønnet af ansøgeren.

• Is there a significant interaction?

Ja.

• In the light of your analysis, explain the reason for your answer to the previous question.

p-værdien er lavere end signifikansniveauet,  $\alpha=0.05$ . Altså har uddannelsen en indflydelse på kønnet af ansøgeren.