Lab07 - Multiple Logistic Regression Inference

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Loading Packages

Run the code chunk below to load packages needed for this lab.

```
library(readr)
library(dplyr)
## Registered S3 method overwritten by 'dplyr':
                           from
##
     as.data.frame.tbl_df tibble
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(ggplot2)
## Registered S3 methods overwritten by 'ggplot2':
##
     method
                    from
##
     [.quosures
                    rlang
##
     c.quosures
                    rlang
     print.quosures rlang
library(caret)
## Loading required package: lattice
```

Refugees

In this lab we will examine data originally presented in

Greene and Shaffer (1992). Leave to appeal and leave to commence judicial review in Canada's refugee-determination system: Is the process fair? *International Journal of Refugee Law*, 4:71-83.

The data were discussed again in

Fox (1997). Applied Regression Analysis, Linear Models, and Related Methods. Sage Publications, London. The following description of the data is from Fox (1997).

"Greene and Shaffer (1992) analyzed decisions by the Canadian Federal Court of a Appeal on cases filed by refugee applicants who had been turned down by the Immigration and refugee Board.... Restricting our attention to the 10 (of 23) judges who were present on the court during the entire period of the study, and to countries of origin that produced at least 20 appeals during this period, we shall elaborate Green and Shaffer's analysis using a logistic regression. The dependent variable is whether or not leave was granted to appeal the decision of the Refugee Board. We shall examine a random subsample of cases for which an independent expert rted the merit of the case. (The judge does not decide whether the applicant is granted

refugee status; if the case has any merit, an appeal should be granted.) ... The principle object of the analysis is to determine whether the substantial differences among the judges in their rates of graniting leave to appeal can be explained by differences in characteristics of the cases [they heard]. [T]he cases were assigned to the judges not at random, but on a rotating basis."

The following R code reads the data in and does some minimal pre-processing. The variables in the data set are as follows:

• case_id: a unique identifier for each case

30 MacG~ Czech~ no

36 Desj~ Leban~ yes

4

5

- judge: the name of the judge who heard the case
- origin: the country of origin of the refugee applicant
- independent_decision: the recommendation made by the independent expert as to whether the case merits appeal
- judge_decision: the judge's decision as to whether to grant an appeal
- case_language: the language in which the case was heard
- claim_location: the location of the court in which the case was heard
- logit_success: The logit of the success rate for all cases from the applicant's nation decided during the period of the study (i.e., log(number of leaves granted / number of leaves denied))

```
# read_table is provided by the readr package and can be used to read files
# where columns are separated by whitespace
refugees <- read_table("http://www.evanlray.com/data/fox/Greene.dat", col_names = FALSE)
## Parsed with column specification:
## cols(
##
     X1 = col double(),
     X2 = col_character(),
##
##
     X3 = col_character(),
     X4 = col_character(),
##
##
     X5 = col_character(),
     X6 = col_character(),
##
     X7 = col_character(),
##
     X8 = col_double()
##
## )
# set column names in refugees data frame
colnames(refugees) <- c("case_id", "judge", "origin", "independent_decision", "judge_decision", "case_1</pre>
refugees <- refugees %>%
  mutate(
    judge = factor(judge),
    origin = factor(origin),
    independent_decision = factor(independent_decision),
    judge_decision = factor(judge_decision),
    case_language = factor(case_language)
head(refugees)
## # A tibble: 6 x 8
     case_id judge origin independent_dec~ judge_decision case_language
##
       <dbl> <fct> <fct> <fct>
                                                            <fct>
##
                                            <fct>
          13 Heald Leban~ no
## 1
                                                            English
                                            no
## 2
          15 Heald Sri L~ no
                                            no
                                                            English
## 3
          19 Heald El_Sa~ no
                                                            English
                                            yes
```

yes

yes

French

French

Problem 1: Fit a model with judge_decision as the response variable and judge, independent_decision, case_language, claim_location, and logit_success as explanatory variables. Examine a summary of the model fit. Based on two separate hypothesis tests, does it seem like the claim_location variable is important for predicting the judge's decision?

```
fit <- train(</pre>
 form = judge_decision ~ judge + independent_decision + case_language + claim_location + logit_success
 data = refugees,
 family = "binomial",
 method = "glm",
 trControl = trainControl (method = "none")
summary(fit)
##
## Call:
## NULL
## Deviance Residuals:
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -1.9155 -0.7098 -0.3854
                              0.7401
                                       2.7117
## Coefficients:
##
                          Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                          0.51916 0.68266
                                              0.760 0.446962
## judgeHeald
                                      0.53655 -2.541 0.011062 *
                          -1.36324
                          -1.49779
## judgeHugessen
                                      0.52893 -2.832 0.004630 **
## judgeIacobucci
                          -2.70031
                                     0.72730 -3.713 0.000205 ***
## judgeMacGuigan
                          -1.28781
                                     0.46167 -2.789 0.005280 **
## judgeMahoney
                          -0.84209
                                      0.53489 -1.574 0.115413
                           1.07194
## judgeMarceau
                                     0.59673
                                               1.796 0.072435
## judgePratte
                          -2.00107
                                     0.59556 -3.360 0.000779 ***
## judgeStone
                          -1.66145
                                     0.55652 -2.985 0.002832 **
                          -0.07157
## judgeUrie
                                      0.75393 -0.095 0.924373
## independent_decisionyes 1.40494
                                      0.27475
                                               5.114 3.16e-07 ***
## case_languageFrench
                                      0.60281 -0.322 0.747785
                         -0.19384
## claim_locationother
                          1.19430
                                      0.67761
                                              1.763 0.077981
## claim_locationToronto
                           0.94914
                                      0.60813
                                               1.561 0.118579
## logit_success
                           1.60878
                                      0.30155
                                               5.335 9.55e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 467.09 on 383 degrees of freedom
## Residual deviance: 355.83 on 369 degrees of freedom
## AIC: 385.83
##
```

```
## Number of Fisher Scoring iterations: 5
```

The claim_location variable does not seem important for predicting the judge's decision due to the high p-values. For example, variable "claim_locationother" has p-value = 0.077981 and "claim_locationToronto" has p-value = 0.118579, all > 0.05.

Problem 2: The real way to answer the question posed above is with a single test that compares the full model fit above with a reduced model that does not include the claim_location variable. Perform this test now. What is your conclusion?

```
fit2 <- train(</pre>
  form = judge_decision ~ judge + independent_decision + case_language + logit_success,
  data = refugees,
 family = "binomial",
 method = "glm",
  trControl = trainControl (method = "none")
)
summary(fit2)
##
## Call:
## NULL
##
## Deviance Residuals:
                1Q
##
      Min
                     Median
                                   30
                                           Max
## -1.8761 -0.6953 -0.4094
                             0.7553
                                        2.7802
##
## Coefficients:
##
                           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                           1.34831
                                       0.47646
                                               2.830 0.004657 **
                                       0.53197 -2.370 0.017786 *
## judgeHeald
                           -1.26080
## judgeHugessen
                           -1.52170
                                       0.52766 -2.884 0.003929 **
## judgeIacobucci
                           -2.56776
                                       0.72211 -3.556 0.000377 ***
## judgeMacGuigan
                           -1.25640
                                       0.45739 -2.747 0.006017 **
                                               -1.429 0.152957
## judgeMahoney
                           -0.75633
                                       0.52921
## judgeMarceau
                            0.97150
                                       0.58518
                                                 1.660 0.096878 .
## judgePratte
                           -2.02570
                                       0.59596 -3.399 0.000676 ***
## judgeStone
                           -1.55679
                                       0.55261
                                               -2.817 0.004845 **
## judgeUrie
                           -0.06602
                                       0.74595
                                                -0.089 0.929474
## independent_decisionyes 1.36421
                                       0.27204
                                                 5.015 5.31e-07 ***
                                               -2.658 0.007861 **
## case_languageFrench
                           -0.98117
                                       0.36915
## logit_success
                            1.51438
                                       0.29324
                                                5.164 2.41e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 467.09 on 383 degrees of freedom
## Residual deviance: 359.01 on 371 degrees of freedom
## AIC: 385.01
##
## Number of Fisher Scoring iterations: 5
```

```
anova(fit2$finalModel, fit$finalModel, test = "LRT")
## Analysis of Deviance Table
##
## Model 1: .outcome ~ judgeHeald + judgeHugessen + judgeIacobucci + judgeMacGuigan +
       judgeMahoney + judgeMarceau + judgePratte + judgeStone +
##
##
       judgeUrie + independent decisionyes + case languageFrench +
##
       logit_success
## Model 2: .outcome ~ judgeHeald + judgeHugessen + judgeIacobucci + judgeMacGuigan +
       judgeMahoney + judgeMarceau + judgePratte + judgeStone +
##
       judgeUrie + independent decisionyes + case languageFrench +
##
##
       claim_locationother + claim_locationToronto + logit_success
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
           371
                   359.01
           369
                   355.83 2
                               3.1787
```

Our conclusion is that the location has no effect because our p-value > 0.05 at 0.2041.

Problem 3: After controlling for an independent expert's recommendation, the language the case was heard in, and the overall success rate for all cases from the applicant's origin nation, are there statistically significant differences in the chances of granting an appeal for different judges? To answer this question, fit a reduced model that includes only independent_decision, case_language, and logit_success as explanatory variables, then conduct a hypothesis test comparing this model to the one from problem 2 that also includes judge. What is your conclusion?

```
fit3 <- train(
 form = judge_decision ~ independent_decision + case_language + logit_success,
 data = refugees,
 family = "binomial",
 method = "glm",
 trControl = trainControl (method = "none")
)
summary(fit3)
##
## Call:
## NULL
##
## Deviance Residuals:
           1Q Median
                                  3Q
      Min
                                          Max
## -1.6589 -0.8362 -0.5264 1.0393
                                       2.5949
##
## Coefficients:
                          Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                            0.1438
                                       0.3045 0.472 0.63684
## independent_decisionyes
                                               4.765 1.89e-06 ***
                            1.1705
                                       0.2456
## case_languageFrench
                           -0.7566
                                       0.2822 -2.681 0.00733 **
## logit_success
                            1.3005
                                       0.2634 4.936 7.96e-07 ***
## ---
```

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

```
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 467.09 on 383 degrees of freedom
##
## Residual deviance: 406.54 on 380 degrees of freedom
## AIC: 414.54
## Number of Fisher Scoring iterations: 4
anova(fit3$finalModel, fit2$finalModel, test = "LRT")
## Analysis of Deviance Table
##
## Model 1: .outcome ~ independent_decisionyes + case_languageFrench + logit_success
## Model 2: .outcome ~ judgeHeald + judgeHugessen + judgeIacobucci + judgeMacGuigan +
       judgeMahoney + judgeMarceau + judgePratte + judgeStone +
##
       judgeUrie + independent_decisionyes + case_languageFrench +
##
##
       logit_success
##
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          380
                   406.54
## 2
          371
                   359.01 9
                               47.534 3.12e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

In conclusion, after comparing the two models (fit2 and fit3), we think that variable "judge" is significant because the p-value for the comparison is < 0.05 at 3.12e-07.

Problem 4: In your final model fit (whichever seems best based on the hypothesis tests you conducted above), what is the interpretation of the estimated coefficient for logit_success?

If logit_success increases by one unit while holding the following variables in our selected model (fit2): judge, independent_decision, case_language. The odds of getting an appeal are e^1.51438 times as big.

Problem 5: If you were an immigrant applying for refugee status, would you want your case to be heard by the judge named Iacobucci? Explain by interpreting one of the coefficients in your final model fit.

No, we would not want the judge named Iacobucci to hear our case because he is much less likely to approve refuge status since the coefficient $\exp(-2.56776) = 0.07670718$. Since this number is less than 1, it would decrease our overall odds.