Multiclass logistic regression

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For a similar analysis, look at this tutorial from UCLA. For more about glmnet, consult this tutorial by Trevor Hastie.

First, we import the data.

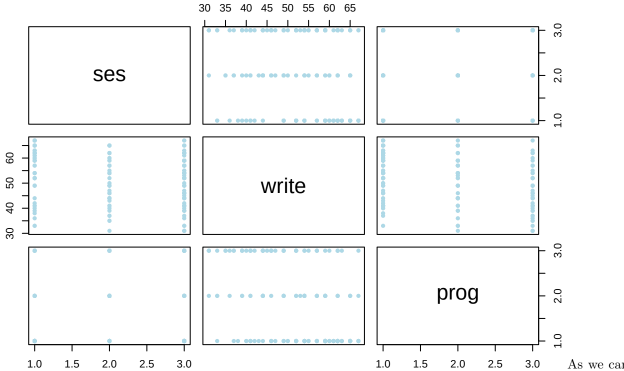
```
data<-read.csv("hsbdemo.csv")</pre>
data
     X id female
                     ses schtyp
                                     prog read write math science socst
## 1 1 45 female
                     low public vocation
                                                        41
                                                                 29
                                            34
                                                   35
## 2 2 108
             male middle public general
                                            34
                                                   33
                                                        41
                                                                 36
                                                                       36
## 3 3 15
                                            39
                                                   39
                                                        44
                                                                 26
                                                                       42
             male
                    high public vocation
## 4 4 67
                     low public vocation
                                            37
                                                   37
                                                                 33
             male
                                                        42
                                                                       32
## 5 5 153
             male middle public vocation
                                             39
                                                        40
                                                                 39
                                                                       51
                                                   31
                    high public general
                                            42
                                                   36
                                                        42
                                                                 31
                                                                       39
## 6 6 51 female
             male middle public vocation
                                                                 39
## 7 7 164
                                            31
                                                   36
                                                        46
                                                                       46
           honors awards cid
## 1 not enrolled
                            1
## 2 not enrolled
                            1
## 3 not enrolled
## 4 not enrolled
## 5 not enrolled
## 6 not enrolled
                        0
                            1
## 7 not enrolled
  [ reached 'max' / getOption("max.print") -- omitted 193 rows ]
```

The data set contains variables on 200 students. We will focus on a small subset of predictors. The predictor variables will be social economic status ses (a three-level categorical variable) and writing score write (a quantitative variable). The outcome variable is program type prog (a three-level categorical variable). Since I am interested in just this subset, I will create a smaller data frame to analyze.

```
df=data.frame(data$ses, data$write, data$prog)
colnames(df)<-c("ses", "write", "prog")
attach(df)</pre>
```

Some exploratory data analysis is called for. The first idea is, probably to try the plot command.

```
plot(df,
    pch=20, col="lightblue")
```



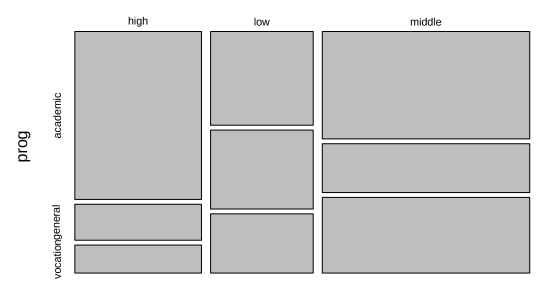
see, this is not too useful. To look at the association between ses and prog, a two-way table might do the trick.

```
tab=table(ses, prog)
tab
```

```
##
           prog
            academic general vocation
## ses
##
     high
                  42
                            9
                                     7
                  19
                                    12
##
     low
                           16
                  44
                           20
                                    31
##
     middle
```

mosaicplot(tab)

tab



SeS Which test might

we use to test the independence hypothesis?

```
chi2<-chisq.test(tab)
chi2
##</pre>
```

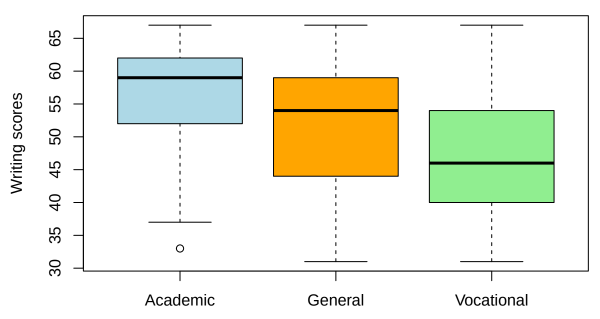
```
##
## Pearson's Chi-squared test
##
## data: tab
## X-squared = 16.604, df = 4, p-value = 0.002307
```

What about the association between the writing score and the program type? Side-by-side boxplots might give insight.

```
write.ac=write[which(prog=="academic")]
write.gen=write[which(prog=="general")]
write.voc=write[which(prog=="vocation")]

boxplot(write.ac,write.gen, write.voc,
    main = "Writing scores by program type",
    ylab = "Writing scores",
    names = c("Academic", "General", "Vocational"),
    col=c("lightblue", "orange", "lightgreen")
)
```

Writing scores by program type



We see that there is an association, but we will learn more about the extent of the effect if we run a multiclass logistic regression.

multinom

Out first option is the multinom implementation in the nnet package.

```
#install.packages("nnet")
library(nnet)
```

This implementation requires of us to set a baseline level for the response variable.

```
df$prog<-as.factor(df$prog)
df$prog.base <- relevel(df$prog, ref = "academic")</pre>
```

Now, we can run the multinom function.

```
mn.fit<-multinom(prog.base ~ ses + write, data=df)</pre>
```

```
## # weights: 15 (8 variable)
## initial value 219.722458
## iter 10 value 179.983731
## final value 179.981726
## converged
```

Here is what the object mn.fit looks like:

```
summary(mn.fit)
```

```
## Call:
## multinom(formula = prog.base ~ ses + write, data = df)
##
## Coefficients:
## (Intercept) seslow sesmiddle write
## general 1.689478 1.1628411 0.6295638 -0.05793086
## vocation 4.235574 0.9827182 1.2740985 -0.11360389
```

```
##
## Std. Errors:
##
            (Intercept)
                            seslow sesmiddle
               1.226939 0.5142211 0.4650289 0.02141101
## general
##
  vocation
               1.204690 0.5955688 0.5111119 0.02222000
##
## Residual Deviance: 359.9635
## AIC: 375.9635
Importantly, the coefficients above are different from the coefficients one sees in our textbook. However, let
us look at the fitted probabilities for our data set.
fitted.ps <- fitted(mn.fit)</pre>
fitted.ps
##
        academic
                               vocation
                     general
## 1
       0.1482721 0.33825094 0.51347695
## 2
       0.1201988 0.18063349 0.69916776
## 3
       0.4186768 0.23681368 0.34450947
## 4
       0.1726839 0.35084330 0.47647284
## 5
       0.1001206 0.16894278 0.73093666
## 6
       0.3533583 0.23780466 0.40883700
       0.1562526 0.19735515 0.64639223
##
## 8
       0.1001206 0.16894278 0.73093666
## 9
       0.2331247 0.22040133 0.54647393
## 10
      0.1699365 0.20255764 0.62750590
       0.2777676 0.37620933 0.34602312
## 12 0.2917517 0.23361220 0.47463615
      0.1071652 0.30822610 0.58460873
      0.2888732 0.22953872 0.48158807
## 14
  15
       0.1482721 0.33825094 0.51347695
      0.2777676 0.37620933 0.34602312
  16
      0.3126201 0.37709158 0.31028831
## 18
       0.3293850 0.23309576 0.43751925
##
   19
       0.3293850 0.23309576 0.43751925
##
       0.6324633 0.20043456 0.16710218
##
  21
      0.1998541 0.21215684 0.58798906
##
       0.2888732 0.22953872 0.48158807
##
       0.3306561 0.37639804 0.29294591
## 24 0.2777676 0.37620933 0.34602312
## 25
      0.1726839 0.35084330 0.47647284
## 26
       0.3966353 0.23772687 0.36563784
## 27
       0.3676891 0.37276358 0.25954735
       0.2888732 0.22953872 0.48158807
##
  29
       0.2291956 0.36934430 0.40146013
       0.3865745 0.36985112 0.24357436
## 31
      0.2888732 0.22953872 0.48158807
       0.1996861 0.36131931 0.43899458
       0.2141360 0.36565697 0.42020707
    [ reached getOption("max.print") -- omitted 167 rows ]
Also importantly, we do not have p-values reported above. We can figure them out easily, though.
z.scores - summary (mn.fit) $coefficients/summary (mn.fit) $standard.errors
```

p.val=1-pnorm(abs(z.scores))

p.val

```
## general 0.0842581947 0.01186836 0.087897465 0.0034084569434 ## vocation 0.0002191301 0.04946638 0.006337052 0.0000001588044
```

How well did we do on the training set?

```
pred.mn.tr=predict(mn.fit, newdata = df, "class")
#pred.mn.tr
ind.tr=(pred.mn.tr==prog)
mean(ind.tr)
```

```
## [1] 0.61
```

How would we predict for a test case? First, we need to define what the inputs for the test case would be.

```
new.data <- data.frame(ses = c("low", "middle", "high"), write = c(quantile(df$write, 0.25), median(df$
```

Now, we can use the predict command to see what the predicted probabilities would be.

```
pred.mn=predict(mn.fit, newdata = new.data, "class")
pred.mn
```

```
## [1] general academic academic
## Levels: academic general vocation
```

glmnet

Here, we need to install and load a package create by Hastie et al.

```
#install.packages("glmnet")
library(glmnet)
```

```
## Loading required package: Matrix
```

Loaded glmnet 4.1-8

We notice that we need to transform our categorical predictor using dummy variables. For that, the following library is useful:

```
library(caret)
```

```
## Loading required package: ggplot2
```

Loading required package: lattice

First, I will put all of my predictors into a separate data frame.

```
temp.x=data.frame(data$ses, data$write)
```

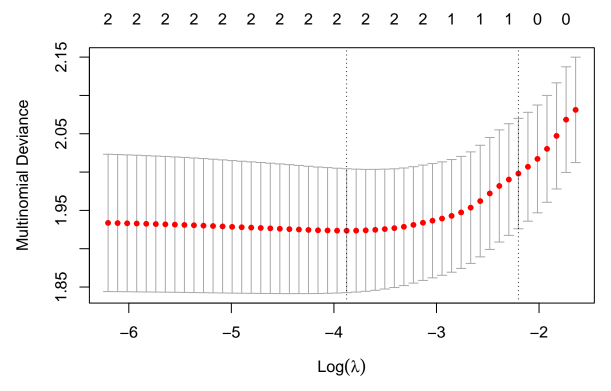
Now, I will use the command dummyVars to create dummy variables for my one categorical predictor ses in my array of predictors.

```
dummy.x <- dummyVars(" ~ .", data = temp.x)
x <- as.matrix(predict(dummy.x, newdata = temp.x))
#print(x)</pre>
```

Now, we would like to fit the model using glmnet.

```
y <- prog
#y
glm.fit <- glmnet(x, y, family = "multinomial")
#summary(glm.fit)</pre>
```

```
#qlm.fit
predict(glm.fit, newx=x, s=0, type="response")
## , , 1
##
##
        academic
                    general
                              vocation
## 1
       0.1526166 0.33690080 0.51048259
##
      0.1240333 0.18489797 0.69106876
      0.4172688 0.23461004 0.34812117
      0.1771834 0.34881146 0.47400509
## 4
## 5
       0.1037572 0.17343832 0.72280443
## 6
       0.3528570 0.23557453 0.41156851
       0.1602391 0.20117013 0.63859078
       0.1037572 0.17343832 0.72280443
## 8
       0.2368129 0.22328970 0.53989743
## 10 0.1739242 0.20620006 0.61987571
## 11 0.2822784 0.37220402 0.34551754
## 12 0.2921047 0.23156195 0.47633332
## 13 0.1110538 0.30824709 0.58069910
## 14 0.2919886 0.23186238 0.47614904
## 15 0.1526166 0.33690080 0.51048259
## 16 0.2822784 0.37220402 0.34551754
## 17
      0.3169693 0.37272452 0.31030614
## 18 0.3319611 0.23508177 0.43295716
## 19 0.3319611 0.23508177 0.43295716
## 20 0.6288569 0.19944323 0.17169987
## 21 0.2037564 0.21543051 0.58081312
## 22 0.2919886 0.23186238 0.47614904
## 23 0.3348986 0.37189274 0.29320866
## 24 0.2822784 0.37220402 0.34551754
     0.1771834 0.34881146 0.47400509
## 26 0.3955289 0.23549149 0.36897962
## 27
      0.3716716 0.36807063 0.26025772
## 28
      0.2919886 0.23186238 0.47614904
## 29 0.2338110 0.36607265 0.40011633
## 30 0.3904065 0.36510890 0.24448463
## 31 0.2919886 0.23186238 0.47614904
## 32 0.2042785 0.35863911 0.43708236
## 33 0.2187490 0.36267251 0.41857853
What if I try to find, by cross-validation, an optimal tuning parameter?
cv.fit <- cv.glmnet(x, y, family = "multinomial")</pre>
plot(cv.fit)
```



Now, we can try to predict at the optimal λ :

```
predict(cv.fit, newx = x, s = "lambda.min", type = "class")
```

```
##
     [1,] "vocation"
##
     [2,] "vocation"
##
     [3,] "academic"
##
     [4,] "vocation"
##
     [5,] "vocation"
##
     [6,] "vocation"
##
     [7,] "vocation"
##
     [8,] "vocation"
     [9,] "vocation"
##
##
    [10,] "vocation"
##
    [11,] "vocation"
##
    [12,] "vocation"
##
    [13,] "vocation"
##
    [14,] "vocation"
##
    [15,] "vocation"
    [16,] "vocation"
##
##
    [17,] "academic"
##
    [18,] "vocation"
##
    [19,] "vocation"
    [20,] "academic"
##
##
    [21,] "vocation"
##
    [22,] "vocation"
    [23,] "academic"
##
##
    [24,] "vocation"
##
    [25,] "vocation"
   [26,] "vocation"
```

```
[27,] "academic"
    [28,] "vocation"
##
```

- [29,] "vocation"
- [30,] "academic" ##
- ## [31,] "vocation"
- ## [32,] "vocation"
- ## [33,] "vocation"
- [34,] "academic" ##
- ## [35,] "vocation"
- ## [36,] "vocation"
- [37,] "vocation"
- [38,] "academic" ##
- [39,] "vocation" ##
- ##
- [40,] "vocation"
- ## [41,] "vocation"
- [42,] "academic" ##
- ## [43,] "academic"
- [44,] "academic"
- ## [45,] "vocation"
- [46,] "academic" ##
- ## [47,] "vocation"
- ## [48,] "academic"
- [49,] "vocation" ##
- ## [50.] "academic"
- ## [51,] "vocation"
- [52,] "vocation"
- ## [53,] "vocation"
- ## [54,] "academic"
- ## [55,] "academic"
- [56,] "academic" ##
- [57,] "academic" ##
- ## [58,] "academic"
- [59,] "academic" ##
- ## [60,] "vocation"
- [61,] "academic" ##
- ## [62,] "vocation"
- ## [63,] "academic"
- ## [64,] "academic"
- ## [65,] "academic"
- [66,] "vocation" ## [67,] "academic"
- [68,] "academic" ##
- [69,] "academic" ##
- ## [70,] "academic"
- ## [71,] "academic"
- [72,] "academic" ##
- [73,] "academic" ##
- ## [74,] "academic"
- [75,] "academic" ##
- [76,] "academic" ##
- ## [77,] "academic"
- [78,] "academic" ##
- ## [79,] "vocation"
- [80,] "vocation" ##

```
## [81,] "academic"
## [82,] "academic"
## [83,] "academic"
## [84,] "vocation"
## [85,] "academic"
## [86,] "academic"
## [87,] "academic"
## [88,] "vocation"
## [89,] "academic"
## [90,] "vocation"
## [91,] "academic"
## [92,] "academic"
## [93,] "academic"
## [94,] "academic"
## [95,] "academic"
## [96,] "academic"
## [97,] "academic"
## [98,] "academic"
## [99,] "vocation"
## [100,] "vocation"
## [ reached getOption("max.print") -- omitted 100 rows ]
We might want to see how well we did on the training data.
preds=predict(cv.fit, newx = x, s = "lambda.min", type = "class")
#preds
ind=(preds==y)
mean(ind)
## [1] 0.59
```