## Homework 9 Applied Mutlivariate Analysis

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## 1 Workspace

#### 1.1 Packages

```
library(car)
library(knitr)
library(psych)
library(gridExtra)
library(knitr)
library(kableExtra)
library(MASS)
library(vegan)
library(smacof)
library(scatterplot3d)
library(ape)
library(ade4)
library(ecodist)
library(cluster)
library(factoextra)
library(candisc)
library(ggdendro)
library(lme4)
library(plyr)
library(tidyverse)
```

### 1.2 data

The file, Set\_8.csv, contains the data from a follow-up to the job search study. The file contains GRE scores (Verbal + Quantitative) upon entering graduate school, number of publications while in graduate school, length of time to complete the Ph.D. (in years), and the outcome of the job search (1=no interviews, 2=got a job, 3=interviews but no job). The variable, sample, divides the sample into two random halves. Analyze the data from sample=1 using discriminant analysis to determine how best to predict job search outcome. Use sample=2 for cross- validation. Answer the following questions.

```
wd <- "https://github.com/emoriebeck/homeworks/raw/master/multivariate/homeworks/homework10"
dat <- sprintf("%s/Set_8.csv", wd) %>% read.csv(., stringsAsFactors = F)
dat1 <- dat %>% filter(sample == 1)
dat2 <- dat %>% filter(sample == 2)
```

## 2 Question 1

How many discriminant functions are significant?

```
LDA_1 <- lda(outcome ~ gre + pubs + years, data = dat1)
# cda
MLM_1 <- lm(cbind(gre, pubs, years)~as.factor(outcome),data=dat1)</pre>
CDA_1 <- candisc(MLM_1, data=dat1)</pre>
CDA_1
##
## Canonical Discriminant Analysis for as.factor(outcome):
##
      CanRsq Eigenvalue Difference Percent Cumulative
## 1 0.791158
              3.788299
                        3.6939 97.5698
## 2 0.086221
               0.094356
                            3.6939 2.4302
                                               100.00
## Test of HO: The canonical correlations in the
## current row and all that follow are zero
##
##
   LR test stat approx F numDF denDF Pr(> F)
## 1 0.19084 105.28
                             6
                                  490 < 2.2e-16 ***
         0.91378
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

One discriminant function is significant.

# 3 Question 2

Comment on the irrelative "importance."

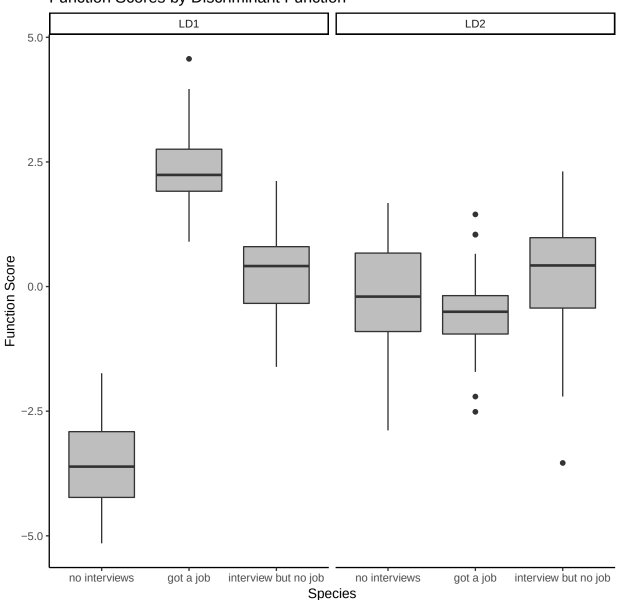
There is only one function, so it is all that is important.

# 4 Question 3

How would you interpret the(se) function(s)?

```
as.data.frame(LDA_Values$x) %%
bind_cols(data.frame(Class = LDA_Values$class)) %>%
gather(key = Function, value = Score, -Class) %>%
mutate(Class_long = mapvalues(Class, from = c(1, 2, 3), to = c("no interviews", "got a job", "intervi ggplot(aes(x = Class_long, y = Score)) +
geom_boxplot(fill = "gray") +
ylab("Function Score") +
xlab("Species") +
ggtitle("Function Scores by Discriminant Function") +
facet_grid(~Function) +
theme_classic()
```

### Function Scores by Discriminant Function



Function 1 appears to be discriminating between people who got jobs, interviews, or neither.

### 5 Question 4

How well are the original cases classified?

#### 5.1 Part A

Calculate a significance test that compares the classification to what would be expected by chance.

```
(Class_T <- table(Original = dat1$outcome, Predicted = LDA_Values$class))
           Predicted
## Original
              1
##
          1 51
                   0
          2
               0 48 23
##
          3
               2 12 111
# Total observations
N <- nrow(dat1)</pre>
# Observed agreement
0 <- sum(diag(Class_T))</pre>
\# Marginals (0 = Observed, P = Predicted)
MO1 <- sum(Class_T[1, ])</pre>
MO2 <- sum(Class_T[2, ])</pre>
MP1 <- MO1
MP2 <- MO2
# Expected agreement
E \leftarrow (M01 * MP1/N) + (M02 * MP2/N)
t \leftarrow (0 - E)/sqrt(N * (E/N) * (1 - E/N))
t
## [1] 33.80689
chi_squared <- (((0 - E)^2)/E) + ((((500 - 0) - (500 - E))^2)/(500 - E))
chi_squared
## [1] 1065.207
```

#### 5.2 Part B

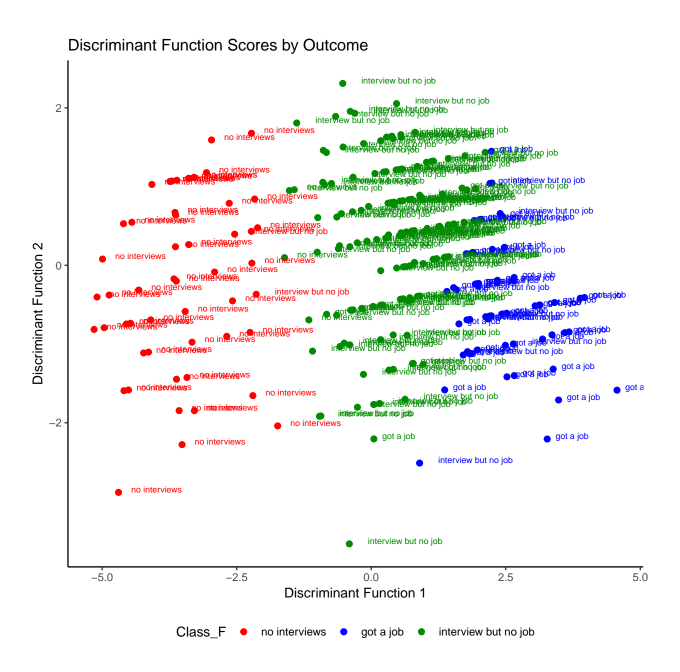
Calculate Kleckas tau.

```
Tau <- (0 - E)/(N - E)
Tau
## [1] 0.8166584
```

# 6 Question 5

#### 6.1 Part A

What is the most common type of misclassification?



### 6.2 Part B

Speculate about what might account for this misclassification?

There are likely a number of additional variables that factor into whether someone gets a job interview or job (or not).

#### 6.3 Part C

What additional predictor(s) might this suggest for future analysis? (There is no correct answer here; speculate about what else might determine job search outcome beyond the variables included in the present data.)

Prestige of granting institution, prestige of mentor, conference networking, blog/social media presence, teaching experience

## 7 Question 6

How well are the cases classified using the jackknife (leave-one-out) procedure?

```
jackknife_1 <- lda(outcome ~ gre + pubs + years, data = dat1, CV = TRUE)
Jack_T <- table(Original = dat1$outcome, Predicted = jackknife_1$class)
Proportion_of_Correct_Classification <- sum(diag(Jack_T))/sum(Jack_T)
Proportion_of_Correct_Classification
## [1] 0.836</pre>
```

## 8 Question 7

How well are cases in the cross-validation sample classified?

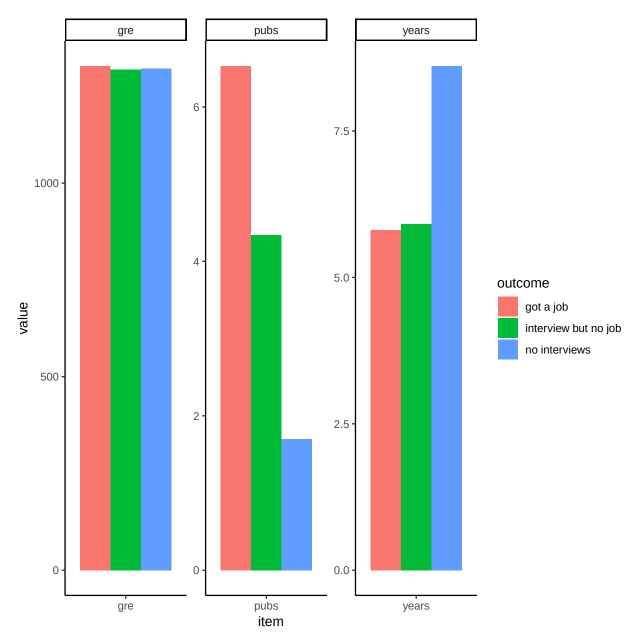
```
Train_1 <- lda(outcome ~ gre + pubs + years, data = dat1, CV = FALSE)
Predict_1 <- predict(Train_1, newdata = dat2)</pre>
(tab <- table(Original = dat2$outcome, Predicted = Predict_1$class))</pre>
##
           Predicted
## Original
             1 2
          1
            59
                  0
                      7
##
          2
             0 44 21
              3 13 103
sum(diag(tab))/sum(tab)
## [1] 0.824
```

Decently well (Percent classified correct was 82.4)%.

# 9 Question 8

Based on the analysis, what advice would you give to a student thinking about a career in academia?

```
dat %>% gather(key = item, value = value, gre:years) %>%
  mutate(outcome = mapvalues(outcome, from = c(1, 2, 3), to = c("no interviews", "got a job", "interviews" group_by(outcome, item) %>%
  summarize(value = mean(value, na.rm = T)) %>%
  ggplot(aes(x=item, y = value, fill = outcome)) +
    geom_bar(stat = "identity", position = "dodge") +
    facet_wrap(~item, scale = "free") +
    theme_classic()
```



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