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(ggdendro)
library(lme4)
library(plyr)
library(tidyverse)
```

1.2 data

The file, Set_7_A.csv, contains data for 183 participants in a Pew Center Political Survey conducted in April 2017. Participants were asked their opinions about government spending using the following question stem:

"If you were making up the budget for the federal government this year, would you increase spending, decrease spending or keep spending the same for _______"?

The spending areas considered were:

- Scientific research
- Militarydefense
- Government assistance for the unemployed
- Medicare
- Environmental protection

- Economic assistance to needy people around the world
- Education

Responses were coded 1 = Decrease spending, 2 = Keep spending the same, and 3 = Increase spending.

```
wd <- "https://github.com/emoriebeck/homeworks/raw/master/multivariate/homeworks/homework9"
datA <- sprintf("%s/Set_7_A.csv", wd) %>% read.csv(., stringsAsFactors = F)
datB <- sprintf("%s/Set_7_B.csv", wd) %>% read.csv(., stringsAsFactors = F)
head(datA)
    Spend_Science Spend_Military Spend_Unemployed Spend_Medicare
## 1
                1
                               3
                                               1
## 2
                1
                               3
               1
                              3
                                               2
                                                              2
## 3
## 4
                               3
                                               1
                                                              2
## 5
                1
                               3
                                               1
                                                              3
                1
                               3
                                               1
## Spend_Environment Spend_World_Needy Spend_Education ID
## 1
                   1
                                     1
## 2
                                                     1 2
                    1
                                      1
                                                     2 3
## 3
                    1
                                      1
## 4
                    1
                                                     2 4
## 5
                                                     2 5
                    1
                                     1
## 6
                                                     2 6
                                      1
head(datB)
##
                                                  Gun_Control_F Sex_F
    Age
         Area_F
                               Trust_F
## 1 59
                                Never Protect Right to Own Guns
          Rural
           Rural Only Some of the Time Protect Right to Own Guns Women
## 3 40 Suburban Only Some of the Time Protect Right to Own Guns
## 4 61
           Rural Only Some of the Time Protect Right to Own Guns Women
           Rural Only Some of the Time Protect Right to Own Guns
## 6 63 Suburban Only Some of the Time Protect Right to Own Guns Women
                                                             Ideology_F
##
             Education_F Race_F
                                   Income_F
                                                 Party_F
## 1 Completed High School White
                                  30K to 40K Republican
                                                              Conservative
## 2
             Some College White
                                   50K to 75K Republican
                                                              Conservative
## 3
         Four-Year Degree White
                                   30K to 40K Independent Very Conservative
## 4
             Some College White 100K to 150K Republican
                                                                  Moderate
## 5
            Post-Graduate White
                                   50K to 75K Republican
                                                              Conservative
## 6
         Four-Year Degree White 100K to 150K Republican
                                                                 Moderate
## ID
## 1 1
## 2 2
## 3 3
## 4 4
## 5 5
## 6 6
```

First, use Wards procedure with Euclidean distance to determine how many clusters of respondents best describe this sample. Use the following procedures to arrive at the best choice:

2.1 Part A-D

Run Wards procedure on a file that has been re-ordered using values for the military spending variable. Save the cluster memberships for a two-cluster solution. Repeat this procedure after re-ordering the file using values for the environmental protection variable. Repeat this procedure after re-ordering the file using values for the education variable. When you are done, you will have three new cluster membership variables, each from a Wards method applied to a different ordered version of the file. Create a cross-classification table for each pair of cluster membership variables. Are cases classified consistently regardless of how the data were ordered?

Repeat this process, but for a three-cluster solution.

```
dist_fun <- function(dat){dist(dat %>% select(-ID))}
cut_fun_w <- function(dat, C, k){dat$CW <- cutree(C, k = k); dat}</pre>
cut_fun_k <- function(dat, C, k){dat$CK <- C$cluster; dat}</pre>
nested.models <- tribble(</pre>
  ~k, ~order, ~data,
  2, "Spend_Military", datA %>% arrange(Spend_Military),
  3, "Spend_Military", datA %>% arrange(Spend_Military),
  4, "Spend_Military", datA %>% arrange(Spend_Military),
  5, "Spend_Military", datA %>% arrange(Spend_Military),
  2, "Spend_Environment", datA %>% arrange(Spend_Environment),
  3, "Spend_Environment", datA %>% arrange(Spend_Environment),
  4, "Spend_Environment", datA %>% arrange(Spend_Environment),
  5, "Spend_Environment", datA %>% arrange(Spend_Environment),
  2, "Spend_Education", datA %>% arrange(Spend_Education),
  3, "Spend_Education", datA %>% arrange(Spend_Education),
  4, "Spend_Education", datA %>% arrange(Spend_Education),
  5, "Spend_Education", datA %>% arrange(Spend_Education)
) %>%
  mutate(D = map(data, dist_fun),
         C = map(D, ~hclust(., method = "ward.D2")),
         D = pmap(list(data, C, k), cut_fun_w),
         K = map2(data, k, kmeans),
         D = pmap(list(D, K, k), cut_fun_k))
cross.class <- nested.models %>% unnest(D) %>%
  select(k, order, CW, ID) %>%
  spread(key = order, value = CW) %>%
  select(-ID) %>%
  group_by(k) %>%
  summarize(`Edu-Env` = list(table(Spend_Education, Spend_Environment)),
            `Edu-Mil` = list(table(Spend_Education, Spend_Military)),
            `Env-Mil` = list(table(Spend_Environment, Spend_Military)))
(cross.class %>% filter(k == 2)) * Edu-Env [[1]]
                  Spend_Environment
## Spend_Education 1
```

```
1 63 0
##
               2 0 120
(cross.class %>% filter(k == 2))$`Edu-Mil`[[1]]
               Spend_Military
## Spend_Education 1 2
               1 0 63
               2 120 0
##
(cross.class %>% filter(k == 2))$`Env-Mil`[[1]]
                  Spend_Military
## Spend_Environment 1 2
             1 0 63
##
                 2 120 0
(cross.class %>% filter(k == 3))$`Edu-Env`[[1]]
                Spend_Environment
## Spend_Education 1 2 3
##
               1 63 0 0
               2 0 0 46
##
               3 0 74 0
(cross.class %>% filter(k == 3))$`Edu-Mil`[[1]]
                Spend_Military
## Spend_Education 1 2 3
               1 0 0 63
##
##
               2 0 46 0
               3 74 0 0
##
(cross.class %>% filter(k == 3))$`Env-Mil`[[1]]
                  Spend_Military
## Spend_Environment 1 2 3
                 1 0 0 63
                 2 74 0 0
##
##
                 3 0 46 0
(cross.class %>% filter(k == 4))$`Edu-Env`[[1]]
##
                Spend_Environment
## Spend_Education 1 2 3 4
               1 29 0 34 0
##
##
               2 0 0 0 46
               3 0 32 0 0
##
##
               4 0 42 0 0
(cross.class %>% filter(k == 4))$`Edu-Mil`[[1]]
                Spend_Military
## Spend_Education 1 2 3 4
               1 0 0 29 34
##
               2 0 46 0 0
               3 32 0 0 0
##
##
             4 42 0 0 0
```

```
(cross.class %>% filter(k == 4))$`Env-Mil`[[1]]
##
                   Spend_Military
## Spend_Environment
                     1
                        2
                           3
                    0 0 29 0
##
                  1
                  2 74
##
                        0 0 0
##
                  3
                     0 0
                          0 34
##
                  4 0 46 0 0
(cross.class %>% filter(k == 5))$`Edu-Env`[[1]]
                 Spend_Environment
## Spend_Education
                   1
                      2
                         3
##
                1 29
                      0
                         0
                            0
                2
                   0
                     0 34
##
                            0 0
##
                3
                   0 0 0 0 46
##
                4
                   0 22 0 10 0
                   0 0
                         0 42
(cross.class %>% filter(k == 5))$`Edu-Mil`[[1]]
##
                 Spend_Military
## Spend_Education
                   1
                      2
                         3
##
                   0
                         0 29
##
                2
                   0
                      0
                         0
                            0 34
                   0 0 46
                            0 0
##
                3
                4 17 15 0
##
                            0 0
                  5 37 0
##
                            0
(cross.class %>% filter(k == 5))$`Env-Mil`[[1]]
##
                   Spend_Military
## Spend_Environment
                     1
                        2
                           3
##
                     0
                        0
                           0 29
                  1
##
                  2
                     9 13
                           0
                              0 0
                  3 0 0 0 0 34
##
##
                  4 13 39
                          0
                              0 0
##
                  5
                    0 0 46
                              0
```

The data are relatively inconsistently classified depending on the ordering. With larger k, the data seem to be classified more consistently.

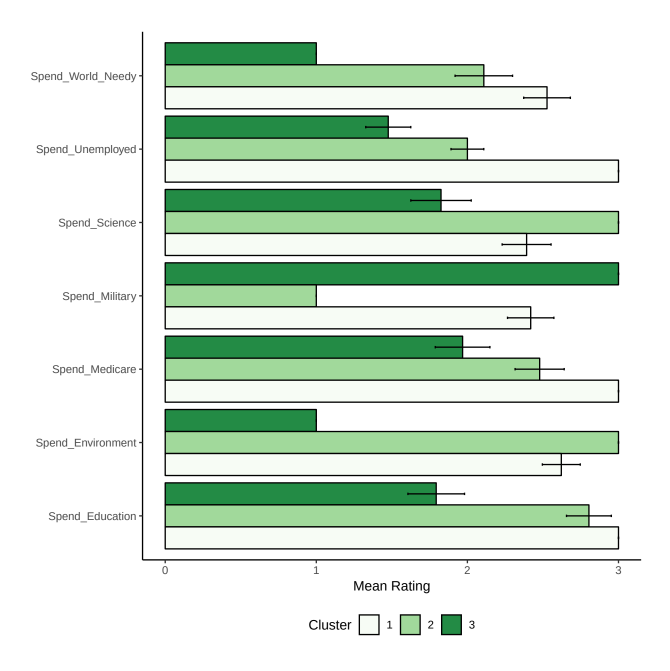
2.2 Part E

(e) Of these solutions, which one provides the highest number of clusters while being completely immune to the ordering of the variables?

The highest number of clusters that are aimmune to the ordering is 3 clusters.

```
(cross.class %>% filter(k == 3))$`Edu-Mil`[[1]]
                 Spend_Military
## Spend_Education 1 2 3
                1 0 0 63
##
                2 0 46 0
##
##
                3 74 0 0
(cross.class %>% filter(k == 3))$`Env-Mil`[[1]]
##
                   Spend_Military
## Spend_Environment 1 2 3
                  1 0 0 63
##
##
                  2 74 0 0
                  3 0 46 0
##
```

For the chosen number of clusters from Question 1, create a bar graph of the cluster means for each of the spending variables (include 95% confidence intervals). Based on these graphs, provide a description of each clusters spending attitude profile.

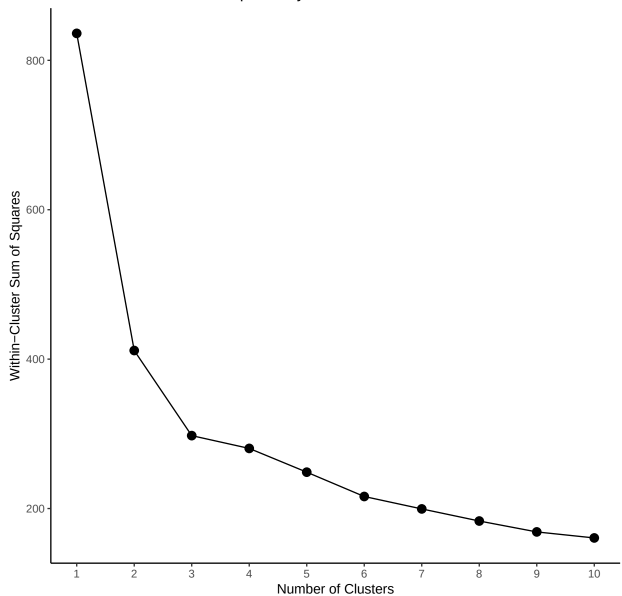


Using K-means clustering, create a plot of the within-cluster sums of squares for cluster solutions up to 10. Does the number of clusters from this plot suggest the same number of clusters identified by Wards procedure?

```
wssplot <- function(data,nc=15,seed=1234) {
  wss <- (nrow(data-1))*sum(apply(data,2,var))
  for (i in 2:nc) {
    set.seed(seed)
    wss[i] <- sum(kmeans(data,centers=i)$withinss)
  }
  plot_data <- cbind(wss,seq(1,nc,1))</pre>
```

```
plot_data <- as.data.frame(plot_data)
names(plot_data) <- c("wss","nc")
ggplot(plot_data, aes(x=nc,y=wss)) +
    geom_point(shape=19,size=3) +
    geom_line() +
    scale_x_continuous(breaks=c(seq(1,nc,1))) +
    xlab("Number of Clusters") +
    ylab("Within-Cluster Sum of Squares") +
    theme_classic() +
    ggtitle("Within-Cluster Sums of Squares by Number of Clusters")
}
wssplot(datA[,1:7],nc=10)</pre>
```

Within-Cluster Sums of Squares by Number of Clusters



For the chosen number of clusters from Question 1, conduct a K-means clustering of the data. Provide a cross-classification table for the Wards and K-means procedures. Do the two procedures identify the same clusters?

The two procedures appear to identify slightly different clusters.

6 Question 5

5. The file, Set_7_B.csv, contains additional information about these respondents. Use this file to better define the nature of the clusters identified in Question 4. The variables included in Set_7_B are age, home area (rural, urban, suburban), level of trust in the government, gun control attitude, sex, highest level of education, race, annual income, political party affiliation, and political ideology. Using these variables, what are the defining features of each cluster? Focus on those variables that do the best job of distinguishing the groups.

```
(nested.models %>% filter(k == 3))$D[[1]] %>% full_join(datB) %>%
  select(-(Spend_Science:Spend_Education)) %>%
  group_by(CW) \%>% mutate(N = n()) \%>%
  gather(key = category, value = value, -ID, -CW, -CK, -Age, -N) %>%
  group_by(CW, category, value) %>%
  summarize(n = n()/N[1]) \% > \%
  spread(key = CW, value = n)
## # A tibble: 42 x 5
## # Groups:
               category [9]
                                                     11
                                                             `2`
##
                                                                    `3`
      category
                  value
##
      <chr>
                   <chr>
                                                  <dbl>
                                                           <dbl>
                                                                  <dbl>
##
    1 Area_F
                   Rural
                                                 0.176
                                                          0.174
                                                                 0.270
##
    2 Area_F
                  Suburban
                                                 0.473
                                                          0.283
                                                                 0.460
##
    3 Area_F
                  Urban
                                                 0.351
                                                          0.543
                                                                0.270
   4 Education_F Completed High School
                                                 0.297
                                                          0.0870 0.206
    5 Education_F Did Not Complete High School 0.0270 NA
##
                                                                 0.0476
##
    6 Education_F Four-Year Degree
                                                 0.216
                                                          0.348
                                                                 0.238
##
   7 Education_F Post-Graduate
                                                 0.135
                                                          0.239
                                                                 0.206
   8 Education_F Some College
                                                 0.189
                                                          0.174
                                                                 0.159
  9 Education_F Some Post-Graduate
                                                 0.0270 NA
                                                                 0.0317
## 10 Education_F Two-Year Degree
                                                 0.108
                                                         0.152
                                                                 0.111
## # ... with 32 more rows
```

Cluster 1 appears to be moderate to liberal Independents and Democrats who are more suburban, support gun control, and contain a higher proportion of women and African Americans.

Cluster 2 appears to be moderate to liberal Independents and Democrats who are more ubran and support gun control.

Cluster 3 appears to be conservative Republicans who opposed gun control and are disproportionately white and male.

```
(nested.models %>% filter(k == 3))$D[[1]] %>% full_join(datB) %>%
  select(-(Spend_Science:Spend_Education)) %>%
  group_by(CK) \%>% mutate(N = n()) \%>%
  gather(key = category, value = value, -ID, -CW, -CK, -Age, -N) %>%
  group_by(CK, category, value) %>%
  summarize(n = n()/N[1]) \%>\%
  spread(key = CK, value = n)
## # A tibble: 42 x 5
## # Groups: category [9]
                                                   11
      category
                                                           `2`
                                                                  `3`
##
                  value
##
                  <chr>
                                                <dbl>
      <chr>
                                                        <dbl> <dbl>
##
   1 Area_F
                  Rural
                                               0.246
                                                        0.180 0.197
##
   2 Area_F
                  Suburban
                                               0.410
                                                        0.393 0.459
   3 Area_F
                  Urban
                                               0.344
                                                        0.426
                                                              0.344
##
  4 Education_F Completed High School
                                                       0.213 0.164
##
                                               0.262
  5 Education_F Did Not Complete High School 0.0164 NA
                                                               0.0656
##
  6 Education_F Four-Year Degree
                                               0.197
                                                        0.295 0.279
##
   7 Education_F Post-Graduate
                                               0.164
                                                        0.197
                                                              0.197
## 8 Education_F Some College
                                               0.213
                                                        0.164 0.148
## 9 Education_F Some Post-Graduate
                                               0.0164
                                                       0.0164 0.0328
## 10 Education_F Two-Year Degree
                                               0.131
                                                        0.115 0.115
## # ... with 32 more rows
```

Cluster 1 appears to be white and African American conservative to moderate Republicans and Independents who are split on gun control and slightly more rural than other clusters.

Cluster 2 appears to be predominantly white (and disproportionately male) conservative to moderate Republicans and Independents who oppose gun control

Cluster 3 appears to be white urban and suburban Democrats and Independents who support gun control.