Session 2: Practice Problems

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```
setwd("/Users/andrewmccormack/Documents/DSC/")
civilwar <- read.csv("fearon03.csv")</pre>
```

Problem 1

- 1. Load the civil war dataset.
- 2. Select the pop, mtn, and polity2 variables. Create a data frame with just those three variables along with the variables country and year. Do this using the select() function from dplyr.

```
cw <- civilwar %>%
select(country, year, pop, mtn, polity2)
```

Problem 2

1. There is an issue with the mountainous terrain variable, mtn. Instead of NA values, missing data was coded as -99. This won't do. Ask R for a summary of the mountain variable to verify this.

```
summary(cw$mtn)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -99.00 1.70 9.70 16.94 27.20 94.30
```

2. Create a new variable called mtn2 that is the same as mtn except with the -99 values replaced with NAs.

```
cw$mtn2 <- cw$mtn[cw$mtn == -99] <- NA
```

3. Bonus: there are two ways to solve problem 2—one using dplyr and the other using the basic functions from last week. Try using dplyr to solve this problem (hint: mutate() and ifelse() might come in handy here).

```
cw <- cw %>%
mutate(mtn2 = ifelse(mtn == -99, NA, mtn))
```

Warning: package 'bindrcpp' was built under R version 3.4.4

Problem 3

1. Using the original data, create a "dummy" variable for observations where the value is 1 if the country is located in Sub-Saharan Africa and 0 otherwise.

```
unique(civilwar$region)
```

```
## [1] western democracies and japan
```

- ## [2] latin america and the caribbean
- ## [3] e. europe and the former soviet union
- ## [4] n. africa and the middle east
- ## [5] sub-saharan africa
- ## [6] asia

```
## 6 Levels: asia ... western democracies and japan
cw2 <- civilwar %>%
  mutate(sub_saharan_africa = ifelse(region == "sub-saharan africa", 1,0))

2. Select a numeric variable and calculate its average separately for countries in Sub-Saharan Africa and countries elsewhere. Try doing this using the pipe operator in dplyr. What is the difference in the two means?

# Base method
cw2$gdppc[cw2$sub_saharan_africa == 1] %>%
  mean(na.rm = TRUE)
```

```
mean(na.rm = TRUE)
## [1] 1.103149
cw2$gdppc[cw2$sub_saharan_africa == 0] %>%
  mean(na.rm = TRUE)
## [1] 4.530286
# dplyr method
cw2 %>%
  group_by(sub_saharan_africa) %>%
  summarise(gdppc_mean = mean(gdppc, na.rm = TRUE))
## # A tibble: 2 x 2
     sub_saharan_africa gdppc_mean
##
##
                  <dbl>
                              <dbl>
## 1
                      0
                               4.53
```

Problem 4

2

1. Filter the original dataset to include only the years 1989 and 1999.

1.10

1

2. Find the means for polity2 by region and year (hint: you can use two variables in group_by()). Did any regions experience democratic backsliding between 1989 and 1999? If so, which ones?

```
civilwar %>%
  filter(year %in% c(1989, 1999)) %>%
  group_by(region, year) %>%
  summarise(democracy_mean = mean(polity2, na.rm = T))
```

```
## # A tibble: 12 x 3
## # Groups:
               region [?]
                                              year democracy_mean
##
      region
##
      <fct>
                                             <int>
                                                             <dbl>
##
    1 asia
                                              1989
                                                            -1.17
##
    2 asia
                                              1999
                                                             1.65
  3 e. europe and the former soviet union
                                                            -3
                                              1989
## 4 e. europe and the former soviet union
                                              1999
                                                             3.15
##
   5 latin america and the caribbean
                                              1989
                                                             4.96
##
  6 latin america and the caribbean
                                              1999
                                                             6.83
## 7 n. africa and the middle east
                                              1989
                                                            -4.35
## 8 n. africa and the middle east
                                              1999
                                                            -3.33
## 9 sub-saharan africa
                                              1989
                                                            -5.76
## 10 sub-saharan africa
                                              1999
                                                             0.190
## 11 western democracies and japan
                                              1989
                                                             9.95
```

12 western democracies and japan

1999

9.95

*Bonus: complete steps 1 and 2 simultaneously using the pipe operator.