Lab 1

Enter Your Name and UNI Here January 18, 2017

Instructions

Before you leave lab today make sure that you upload an RMarkdown file to the Canvas page (this should have a .Rmd extension) as well as the PDF output (or HTMF) after you have knitted the file (this will have a .pdf or .html extension). Note that since you have already knitted this file, you should see both a Lab1_UNI.pdf and a Lab1_UNI.Rmd file in your UN2102 Lab1 folder. Click on the Files tab to the right to see this. The files you upload to the Canvas page should be updated with commands you provide to answer each of the questions below. You can edit this file directly to produce your final solutions. Please do not waste space by printing the dataset or any vector over, say, length 20.

Goals

The goals of this lab are to perform some basic tasks using **R** and **R Markdown**. The primary goal is to guarantee that every student is successfully knitting a markdown file. Secondary goals include; (1) uploading a dataset, (2) looking at the **head** of a dataset, (3) investigating the structure of a dataset, (4) assigning variables names, (5) perform a basic subsetting task, and (6) creating a basic scatter plot.

Background: Strike's Dataset

We consider a dataset on 18 countries over 35 years (compiled by Bruce Western, in the Sociology Department at Harvard University). The measured variables are:

• country, year: country and year of data collection

• strike.volume: days on strike per 1000 workers

• unemployment: unemployment rate

• inflation: inflation rate

• left.parliament: leftwing share of the government

• centralization: centralization of unions

• density: density of unions

Tasks

- 1) Create a folder on your desktop (or wherever) labeled Lab1. Inside the folder you should have the Lab1.Rmd file and the strikes.csv dataset.
- 2) Uncomment and run the following code. Briefly explain what the two functions are doing.

```
#-- R code goes here ----
strikes <- read.csv("strikes.csv", as.is = TRUE)
dim(strikes)</pre>
```

[1] 625 8

\$ density

In the first line, we read data from strikes.csv and assign it to the variable strikes In the second line, we check the dimensions of this variable, it's a matrix with 8 columns and 625 rows

3) Look at the first 4 observations of this dataframe using the **head** function. To investigate the **head** function, run the code **?head**.

```
#-- R code goes here ----
?head
head(strikes, n = 4)
       country year strike.volume unemployment inflation left.parliament
## 1 Australia 1951
                                296
                                              1.3
                                                        19.8
                                                                           43
## 2 Australia 1952
                                397
                                              2.2
                                                        17.2
                                                                           43
## 3 Australia 1953
                                360
                                              2.5
                                                         4.3
                                                                           43
## 4 Australia 1954
                                  3
                                              1.7
                                                         0.7
                                                                           47
##
     centralization density
## 1
          0.3748588
## 2
                          NΑ
          0.3751829
## 3
          0.3745076
                          NA
## 4
          0.3710170
                          NA
```

4) Look at the structure of the **strikes** dataset using the **str** function.

: num

```
#-- R code goes here ----
?str
str(strikes)
   'data.frame':
                    625 obs. of 8 variables:
                            "Australia" "Australia" "Australia" ...
##
   $ country
##
   $ year
                            1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 ...
                     : int
##
   $ strike.volume
                     : int
                            296 397 360 3 326 352 195 133 109 208 ...
##
                            1.3 2.2 2.5 1.7 1.4 1.8 2.3 2.7 2.6 2.5 ...
   $ unemployment
                     : num
   $ inflation
                            19.8 17.2 4.3 0.7 2 6.3 2.5 1.3 1.8 3.8 ...
                     : num
                            43 43 43 47 38.5 38.5 38.5 36.9 36.9 36.9 ...
   $ left.parliament: num
                            0.375 0.375 0.375 0.371 0.375 ...
   $ centralization : num
```

5) Run the following code and briefly describe what the **summary** function is doing.

```
#-- R code goes here ----
summary(strikes)
```

NA NA NA NA NA NA NA NA SO.2 ...

```
##
      country
                              year
                                         strike.volume
                                                             unemployment
##
    Length:625
                         Min.
                                :1951
                                         Min.
                                                     0.0
                                                            Min.
                                                                   : 0.000
##
    Class : character
                         1st Qu.:1959
                                         1st Qu.: 19.0
                                                            1st Qu.: 1.200
##
    Mode : character
                         Median:1968
                                         Median : 127.0
                                                            Median : 2.500
##
                                                                   : 3.555
                         Mean
                                 :1968
                                         Mean
                                                 : 288.7
                                                            Mean
##
                         3rd Qu.:1977
                                         3rd Qu.: 360.0
                                                            3rd Qu.: 5.500
##
                         Max.
                                :1985
                                         Max.
                                                 :5918.0
                                                            Max.
                                                                   :17.000
##
##
                                                                density
      inflation
                       left.parliament centralization
##
            :-2.900
                              : 8.16
                                                :0.000005
                                                                     :13.60
                       Min.
                                                             Min.
##
    1st Qu.: 2.700
                       1st Qu.:32.20
                                        1st Qu.:0.248274
                                                             1st Qu.:32.52
    Median : 4.800
                      Median :42.50
                                        Median :0.379830
                                                             Median :42.00
##
##
    Mean
            : 5.957
                              :40.85
                                                :0.456375
                                                             Mean
                                                                     :44.98
                       Mean
                                        Mean
    3rd Qu.: 8.200
                       3rd Qu.:49.70
                                        3rd Qu.:0.749203
                                                             3rd Qu.:58.10
            :27.500
                              :78.70
                                                :0.999788
##
    Max.
                      Max.
                                        Max.
                                                             Max.
                                                                     :81.30
```

NA's :179

35 cases correspond to Switzerland

there are 35

Summary is similar to str, it gives insight on the structure of the data. In this case, we have a matrix with 8 variables, it gives the length and type for string variables and calculates values such as min median mean max... for numerical values.

6) Create a logical vector of length 625 (same number of rows in the strikes dataset) which gives a **TRUE** when the country corresponds to Switzerland and **FALSE** otherwise. Assign the logical vector as **Switzerland.logical**. How many cases correspond are measure on Switzerland?

```
#-- R code goes here ----
Switzerland.logical <- strikes$country == "Switzerland"
summary(Switzerland.logical)

## Mode FALSE TRUE
## logical 590 35</pre>
```

7) Create a new sub-dataset (of dataframe) that consists only of the cases corresponding to Switzerland. Call this dataframe *Switzerland.strikes. Also display the head of Switzerland.strikes** and identify

```
how many rows are in this new dataset?
#-- R code goes here ----
Switzerland.strikes <- subset(strikes, country == "Switzerland")
head(Switzerland.strikes)
           country year strike.volume unemployment inflation left.parliament
## 521 Switzerland 1951
                                      5
                                                  0.8
                                                             4.8
                                      7
## 522 Switzerland 1952
                                                  0.9
                                                             2.5
                                                                             27.6
## 523 Switzerland 1953
                                     35
                                                  0.9
                                                            -0.6
                                                                             27.6
## 524 Switzerland 1954
                                     15
                                                  0.8
                                                             0.7
                                                                             27.6
## 525 Switzerland 1955
                                      1
                                                  0.5
                                                             0.9
                                                                             27.6
## 526 Switzerland 1956
                                                                             29.1
                                      1
                                                  0.6
                                                             1.5
##
       centralization density
## 521
            0.4999451
                            NA
## 522
            0.4983803
                            NA
## 523
            0.4968465
                            NA
            0.4970077
## 524
                            NA
## 525
            0.5035986
                            NΑ
## 526
            0.5024216
                            NΑ
str(Switzerland.strikes)
```

```
35 obs. of 8 variables:
##
   'data.frame':
##
   $ country
                    : chr
                           "Switzerland" "Switzerland" "Switzerland" ...
                    : int
                           1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 ...
##
   $ year
##
   $ strike.volume
                           5 7 35 15 1 1 0 1 1 1 ...
                    : int
                           0.8 0.9 0.9 0.8 0.5 0.6 0.4 0.4 0.4 0 ...
##
   $ unemployment
                     : num
                           4.8 2.5 -0.6 0.7 0.9 1.5 2 1.8 -0.7 1.4 ...
   $ inflation
                     : num
##
   $ left.parliament: num
                           28.4 27.6 27.6 27.6 27.6 29.1 29.1 29.1 29.1 27.6 ...
                           0.5 0.498 0.497 0.497 0.504 ...
   $ centralization : num
                           NA NA NA NA NA NA NA NA 36.1 ...
  $ density
                     : num
```

8) Create a time-series plot (or scatter plot) that shows Switzerland's inflation rate as a function of time. The code is explicitly given below. Change the title of the plot and label the axes appropriately.

```
#-- R code goes here ----
plot(Switzerland.strikes$year,Switzerland.strikes$inflation,
    main="Switzerland's inflation rate as a function of time", xlab="Time",ylab="Switzerland's inflat
    col="blue",type="l")
```

Switzerland's inflation rate as a function of time

