CSSS 510: Lab 1

Logistics & R Refresher

Logistics

- 1. Lab Sessions: Fri, 3:30-5:20pm in Smith 105
 - Emphasis on application of material from lecture using examples; clarification and extention of lecture material; Q & A for homeworks and lectures
 - Materials will be available on the course website and my
 Github site on Wednesday evening
- 2. Office Hours: Tues and Thurs, 3:30-4:20pm in Smith 220
 - ► Available for trouble shooting and specific questions about homework and lecture materials
- 3. Homeworks: 5-6 due every 2 weeks or so
 - ► Should be done using R or R Studio with write up in LATEX
 - Using R Studio with R Markdown is the simplest way to do this (*Please* do not handwrite your homeworks or do them in MS Word)
 - ▶ We will use two of Chris's packages extensively: simcf and tile

Logistics

- 1. When this course is over, you should be able to do the following (and much more) in R:
 - Fit a logistic regression model using both the glm function and "by hand" using optim, extract parameters of interest, and interpret these in probabilities
 - ▶ Compute predicted probabilities and use simulation to find the expected values and confidence intervals of $\hat{\pi}$ across counterfactuals values of \mathbf{x}
 - Use cross-validation to assess the predictive accuracy of several models and also compare these models across a variety of in-sample goodness of fit tests
 - ► Fit a variety of bounded and unbounded count models that address overdispersion
 - Use one of several algorithms to impute missing data

Logistics

- The course moves fast: you should at least be comfortable doing the following for the homework assignments and project
 - data wrangling (tidying and transforming data)
 - importing and exporting data sets
 - generating plots of your data and results
 - writing basic functions and loops for repeated procedures

- Fortunately, for those of you new to R, there are many resources to get you up to speed
 - Zuur et al. (2009), Chapter 1-5
 - Wickham and Groleman (2017)

R Refresher

Data Objects

Create the following vectors

- 1. vector.1: 1,2,3,4,5,6,6,6,6
- 2. vector.2: 10 randomly drawn numbers from a normal distribution with a mean 10 and a s.d of 1
- 3. vector.3: Results of 10 single binomial trials with a probability of 0.4
- 4. vector.4: For 100 binomial observations with 5 trials for each observation with a probability of 0.4

Vectors

```
#Clear memory
rm(list=ls())
vector.1 \leftarrow c(seq(1,5,1), rep(6,5))
vector.2 <- rnorm(10, 10, 1)
#help?
?rnorm
vector.3 < - rbinom(10, 1, 0.4)
vector.4 \leftarrow rbinom(100, 5, 0.4)
```

Vectors

- 5. Check what type of data vector.2 is
- 6. Round up vector.2 to two decimal place

Vectors

```
is.character(vector.2)
## [1] FALSE
mode(vector.2)
## [1] "numeric"
round(vector.2, 2)
## [1] 10.29 10.02 9.11 10.88 10.70 10.65 11.56 10.12 11.60 10.87
```

Matrices

- 7. matrix.1: Create 5 by 5 matrix containing all NAs
- 8. Assign matrix.1 the row names (a,b,c,d,e) and the column names (1,2,3,4,5)
- 9. Replace the NAs in the first columne of matrix.1 with Inf

Matrices

```
matrix.1<-matrix(NA, nrow=5, ncol=5)

rownames(matrix.1)<-c("a","b","c","d","e")
colnames(matrix.1)<-c(1,2,3,4,5)

matrix.1[,1]<-Inf</pre>
```

Lists

- 10. Create a list that contains vector.1, vector.2, and matrix.1
- 11. Locate vector.2 from the list

Lists

```
names(list.1) <-
    c("vector.1", "vector.2", "vector.3", "matrix.1")
list.1[[2]]
## [1] 10.290706 10.021835 9.109027 10.884221 10.703439 10.650773 11.559327</pre>
```

list.1 <- list(vector.1, vector.2, vector.3, matrix.1)

[8] 10.117273 11.604818 10.868743

```
list.1$vector.2
```

```
## [1] 10.290706 10.021835 9.109027 10.884221 10.703439 10.650773 11.559327
```

```
## [8] 10.117273 11.604818 10.868743
```

Data frames are a special type of list in which each row has same length. It is also a matrix like object, yet its elements - unlike elements in a matrix - doesn't have to be of same type. Most of the data we use are in data frames.

- 12. Open Lab1data.csv in R
- 13. Is it a data frame? Is it a matrix?
- 14. Check the names and summary statistics of the data
- 15. Remove observations with missing values
- 16. Plot GDP per capita (on the x-axis) and polity2 (on the y-axis)
- 17. Create a new variable called "democracy". Assign 0 to countries with negative value or zero polity2 score, and assign 1 to countries with positive score.
- 18. Use a loop to do the same recoding

```
library(foreign)
library(tidyverse)
## Loading tidyverse: ggplot2
## Loading tidyverse: tibble
## Loading tidyverse: tidyr
## Loading tidyverse: readr
## Loading tidyverse: purrr
## Loading tidyverse: dplyr
## Conflicts with tidy packages
## filter(): dplyr, stats
## lag(): dplyr, stats
setwd("/Users/danielyoo/CSSS-POLS-510-MLE/Lab1Slides")
data<-read.csv("Lab1data.csv", header=T)
```

```
is.data.frame(data) #Yes!
## [1] TRUE
is.matrix(data) #No
## [1] FALSE
is.character(data$Year)
## [1] FALSE
data$Year<-as.character(data$Year)</pre>
```

names(data)

```
## [1] "country"
## [2] "Year"
## [3] "GDP.per.capita.PPP.current.international"
## [4] "polity2"
```

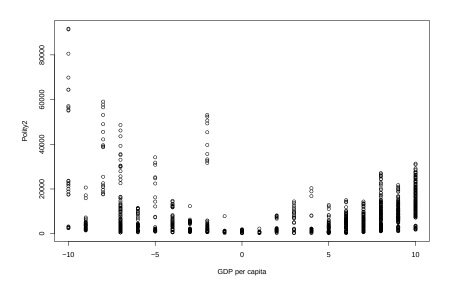
summary(data)

```
##
                  country
                                 Year
##
   Afghanistan
                      : 11 Length:1914
   Albania
                    : 11 Class:character
##
##
   Algeria
                      : 11 Mode :character
##
   Andorra
                      : 11
##
   Angola
                      : 11
##
   Antigua and Barbuda: 11
##
   (Other)
                      :1848
   GDP.per.capita.PPP.current.international
##
                                             polity2
##
   Min. : 219.2
                                           Min. :-10.000
##
   1st Qu.: 1625.0
                                           1st Qu.: -4.000
##
   Median: 4299.2
                                           Median : 5.000
                                           Mean : 2.431
##
   Mean : 7874.9
                                           3rd Qu.: 8.000
##
   3rd Qu.: 9818.6
   Max. :91712.3
                                           Max. : 10.000
##
   NA's :373
                                           NA's
##
                                                 :542
```

```
head(unique(data$country)) # observations on 174 countries
## [1] Antigua and Barbuda Afghanistan
                                                Albania
   [4] Algeria
                           Andorra
                                                Angola
## 174 Levels: Afghanistan Albania Algeria Andorra ... Zimbabwe
head(tapply(data$country, data$Year, length))
## 2000 2001 2002 2003 2004 2005
    174 174 174 174 174 174
##
head(tapply(data$Year, data$country, length))
##
           Afghanistan
                                   Albania
                                                        Algeria
##
                    11
                                        11
                                                             11
##
               Andorra
                                    Angola Antigua and Barbuda
##
                    11
                                         11
                                                             11
```

```
data<-na.omit(data) # listwise deletion!!
dim(data)
## [1] 1305 4
attach(data)</pre>
```

plot(polity2, GDP.per.capita.PPP.current.international, ylab="Polity2", xlab="GDP per capita")



```
data$democracy[data$polity2>0]<-1
data$democracy[data$polity2<0|data$polity2==0]<-0
summary(data$democracy)</pre>
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 0.0000 1.0000 0.6322 1.0000 1.0000
```

```
data$democracy.2<-rep(NA, length(data$polity2)) # 1305

for (i in 1:length(data$polity2)) {
   if (data$polity2[i]>0) data$democracy.2[i]<-1
    else data$democracy.2[i]<-0
   }

head(cbind(data$democracy, data$democracy.2))</pre>
```

```
## [,1] [,2]

## [1,] 1 1

## [2,] 1 1

## [3,] 1 1

## [4,] 1 1

## [5,] 1 1

## [6,] 1 1
```

- 19. Subset the data frame to show only country name and GDP per capita
- 20. Rearrange the columns of the data frame ascending by polity score
- 21. Show only values of GDP per capita for South Africa from 2002 to 2008
- 22. Create a new variable that takes the first letter of the country and attaches it to the year of observation
- 23. Find the mean of GDP per capita for each year of observation

5

6

Albania

Albania

```
library(tidyverse)
head(select(data, country, GDP.per.capita.PPP.current.international))
      country GDP.per.capita.PPP.current.international
## 23 Albania
                                               4259 308
## 24 Albania
                                               4658.009
## 25 Albania
                                               4860.035
## 26 Albania
                                               5230.007
## 27 Albania
                                               5673 623
## 28 Albania
                                               6161.608
head(data[, c(1,3)])
      country GDP.per.capita.PPP.current.international
## 23 Albania
                                               4259 308
## 24 Albania
                                               4658 009
## 25 Albania
                                               4860.035
## 26 Albania
                                               5230.007
## 27 Albania
                                               5673 623
## 28 Albania
                                               6161.608
head(data.frame(data$country, data$GDP.per.capita.PPP.current.international))
##
     data.country data.GDP.per.capita.PPP.current.international
## 1
          Albania
                                                        4259 308
## 2
          Albania
                                                        4658.009
## 3
         Albania
                                                        4860 035
## 4
         Albania
                                                        5230.007
```

5673.623

6161.608

head(arrange(data, polity2))

```
country Year GDP.per.capita.PPP.current.international polity2 democracy
## 1 Bhutan 2000
                                               2436.943
                                                            -10
## 2 Bhutan 2001
                                               2587.442
                                                            -10
                                                                       0
## 3 Bhutan 2002
                                               2775.398 -10
     Bhutan 2003
                                               2984.397 -10
## 5
     Bhutan 2004
                                               3219.421 -10
      Qatar 2000
                                               55053.515 -10
    democracy.2
## 1
## 2
              0
## 3
## 4
## 5
              0
## 6
```

head(data[order(data\$polity2),])

```
##
       country Year GDP.per.capita.PPP.current.international polity2
## 166 Bhutan 2000
                                                  2436.943
                                                               -10
## 167 Bhutan 2001
                                                  2587.442
                                                              -10
                                                  2775.398 -10
## 168 Bhutan 2002
## 169 Bhutan 2003
                                                  2984.397 -10
## 170 Bhutan 2004
                                                  3219.421 -10
## 1387
         Qatar 2000
                                                 55053.515
                                                              -10
##
       democracy democracy.2
## 166
               0
                          0
                          0
## 167
## 168
                          0
## 169
                          0
## 170
## 1387
```

head(filter(data, country==c("South Africa"), Year>=2002 & Year<=2008))

```
country Year GDP.per.capita.PPP.current.international polity2
## 1 South Africa 2002
                                                       7244 218
## 2 South Africa 2003
                                                       7522.254
## 3 South Africa 2004
                                                       7992.767
## 4 South Africa 2005
                                                       8596.831
## 5 South Africa 2006
                                                      9269.283
## 6 South Africa 2007
                                                      10002.543
    democracy democracy.2
## 1
## 2
## 3
## 4
## 5
## 6
```

head(subset(data, data\$country==c("South Africa") & data\$Year>=2002 & Year<=2008))

```
##
            country Year GDP.per.capita.PPP.current.international polity2
## 1444 South Africa 2002
                                                          7244.218
## 1445 South Africa 2003
                                                          7522.254
## 1446 South Africa 2004
                                                          7992 767
## 1447 South Africa 2005
                                                          8596 831
## 1448 South Africa 2006
                                                         9269.283
## 1449 South Africa 2007
                                                         10002.543
##
        democracy democracy.2
## 1444
## 1445
## 1446
## 1447
## 1448
## 1449
```

6

```
head(mutate(data, paste(substring(data$country, 1, 1), data$Year, sep="")))
     country Year GDP.per.capita.PPP.current.international polity2 democracy
##
## 1 Albania 2000
                                                   4259.308
## 2 Albania 2001
                                                   4658.009
## 3 Albania 2002
                                                   4860.035
## 4 Albania 2003
                                                    5230,007
## 5 Albania 2004
                                                    5673.623
## 6 Albania 2005
                                                   6161,608
##
     democracy.2 paste(substring(data$country, 1, 1), ...
## 1
                                                     A2000
               1
## 2
                                                     A2001
## 3
                                                     A2002
## 4
                                                     A2003
## 5
                                                     A2004
```

A2005

```
data%>%
  group_by(Year)%>%
  summarize(mean(GDP.per.capita.PPP.current.international, na.rm=T)
  )
```

```
## # A tibble: 10 x 2
##
       Year `mean(GDP.per.capita.PPP.current.inter...`
##
                                                   <dbl>
      <chr>>
## 1
       2000
                                                5757,223
## 2
       2001
                                                5976.854
## 3
       2002
                                                6167.580
## 4
       2003
                                                6597,168
## 5
       2004
                                                7157.506
## 6
       2005
                                                7712.546
## 7
       2006
                                                8416.708
## 8
       2007
                                                9218.926
## 9
       2008
                                                9566.308
## 10
       2009
                                                9113.082
```