GOVT 701 Lab Section 1: Math Camp Review and Catch-up

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August 26, 2021

Today

- Math Camp Review:
 - ▶ objects in R
 - dataframes in R
- Today's Exercises
 - ▶ loading data into R
 - data preprocessing with R
 - data summarization with R

Math Camp Review: Creating Vectors and Matrices

• As we covered in Math Camp, in R we create vectors using c() command.

```
# Creating vectors
a <- c(1, 4, 5, 3, 7)
b <- c(3, 2, 4, 7, 1)
c <- c(8, -2, -4)
program.lang <- c("R", "Python", "C", "Java", "HTML")
# Logical vector
comparison <- (a >= 5)
comparison
```

[1] FALSE FALSE TRUE FALSE TRUE

Creating Matrices

We can create matrices with matrix() command

Usage

matrix(data, nrow, ncol, byrow)

where

- data: vector of matrix elements
- nrow, ncol: number of rows/columns
- ▶ byrow: if TRUE, the matrix is filled by rows; if FALSE, it is filled with columns

Creating Vectors and Matrices: Example

```
# Creating matrices
A \leftarrow matrix(data = c(1, 4, 3, 5), nrow = 2, byrow = TRUE)
B \leftarrow matrix(data = c(1, 4, 3, 5), nrow = 2, byrow = FALSE)
C \leftarrow matrix(data = c(9, 7, 6, 2, 1, 3), nrow = 2,
            byrow = TRUE)
D \leftarrow matrix(data = c(2, 4, 5, 7, 1, 2), nrow = 3,
            byrow = TRUE)
# Print
Α
## [,1] [,2]
## [1,] 1
## [2,] 3 5
В
## [,1] [,2]
## [1,] 1 3
```

[2,] 4 5

Creating a dataset from mixed numeric and character data

- We can join vectors into a dataframe using the data.frame() command.
- Matrices can also be converted into dataframes using the as.data.frame() command.

```
fake_dataset <- data.frame(program.lang,a,b, comparison)
fake_dataset</pre>
```

```
## program.lang a b comparison
## 1 R 1 3 FALSE
## 2 Python 4 2 FALSE
## 3 C 5 4 TRUE
## 4 Java 3 7 FALSE
## 5 HTML 7 1 TRUE
```

as.data.frame(D)

```
## V1 V2
## 1 2 4
## 2 5 7
## 3 1 2
```

Datasets We Are Using Today

- Ideology score of U.S. legislators for the 117th Congress
 - ▶ HS117_members.csv
 - https://voteview.com/data
- Ideology score of countries using United Nations General Assembly votes
 - ▶ IdealpointestimatesAll_Mar2021.tab
 - https://dataverse.harvard.edu/dataset.xhtml?persistentId=hdl:1902.1/12379

Package

- A collection of functions, data, and documentations which is publicly shared to enhance the functionality of R.
- Install packages if your R environment does not have them with install.packages() command.
 - ▶ Your computer must be connected to the Internet
- Call packages you want to use with library() or require() commands. library()

Package: Example

```
# Install packages
# install.packages("haven")
# install.packages("readr")

# Load packages
require(haven)
require(readr)
```

Loading Dataset in R: Working Directory or Project

- It is recommended that you store all the data you use in the working directory
- Working directory: the directory (folder) that R refers to in reading and storing information
- To check where the current working directory is, type getwd() in the console. To change the working directory, use setwd() command.
- Creating a new project or opening an existing project will set your working directory to whatever folder the .Rproj file is in, it will also load any files that were open when you last saved the project into your RStudio console.
- Note that you cannot change your working directory if you are using the project workflow.
- Example

```
setwd("Documents/GOVT_701_Lab/")
```

Loading Dataset in R

- How to load datasets into R's workspace depends on the file type of the data.
- Examples
 - .csv (comma-separated) files: use read.csv() function or read_csv() function in readr package
 - dta files (file format for data created with Stata): use read.dta() function in foreign package or read_dta() command in haven package
 - .por/.sav files (file format for data created with SPSS): use read.spss() function in foreign package or read_spss() command in haven package
 - Excel (.xlsx/.xls) files: use read_excel() command in readxl package

Loading Dataset in R: Example

```
# Read .csv file
voteview <- read_csv("HS117_members.csv")

# Read tab file
UNideal <- read_delim("IdealpointestimatesAll_Mar2021.tab")</pre>
```

How the Data Look Like

Rows: observations

Columns: variables

^	congress	chamber	icpsr	state_icpsr =	district_code	state_abbrev =	party_code	occupancy	last_means =	bioname
1	117	President	99913	99	0	USA	100	0	0	BIDEN, Joseph Robinette, Jr
2	117	House	20301	41	3	AL	200	NA	NA	ROGERS, Mike Dennis
3	117	House	21102	41	7	AL	100	NA	NA	SEWELL, Terri
4	117	House	21193	41	5	AL	200	NA	NA	BROOKS, Mo
5	117	House	21500	41	6	AL	200	NA	NA	PALMER, Gary James
6	117	House	22108	41	1	AL	200	NA	NA	CARL, Jerry L.
7	117	House	22140	41	2	AL	200	NA	NA	MOORE, Barry
8	117	House	29701	41	4	AL	200	NA	NA	ADERHOLT, Robert
9	117	House	14066	81	1	AK	200	NA	NA	YOUNG, Donald Edwin
10	117	House	20305	61	3	AZ	100	NA	NA	GRIJALVA, Raúl M.
11	117	House	20902	61	2	AZ	100	NA	NA	KIRKPATRICK, Ann
12	117	House	21103	61	4	AZ	200	NA	NA	GOSAR, Paul
13	117	House	21105	61	6	AZ	200	NA	NA	SCHWEIKERT, David
14	117	House	21502	61	7	AZ	100	NA	NA	GALLEGO, Ruben
15	117	House	21705	61	5	AZ	200	NA	NA	BIGGS, Andrew S.
16	117	House	21739	61	1	AZ	100	NA	NA	O'HALLERAN, Thomas C.
17	117	House	21757	61	8	AZ	200	NA	NA	LESKO, Debbie
10	117	House	21069	61	0	A 7	100	A/A	A/A	STANTON Crea

Figure 1: Voteview dataset

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data.frame Object

• If we load datasets using commands like read_csv(), the corresponding objects will be of the data.frame class.

```
# Let's check
class(voteview)
```

```
## [1] "spec_tbl_df" "tbl_df" "tbl" "data.frame"
```

• data.frame objects are two-dimensional arrays in which column vectors (= variables) are bound together, often of different types.

Accessing Variables in the Dataset

- How to access variables in a data.frame object?
- To call variables within a data.frame, we use \$ to write dfname\$varname.
- Since each variable is a vector, we can access its elements using []
- Example

```
# 2nd - 5th observations of nominate_dim1 variable voteview$nominate_dim1[c(2:5)]
```

```
## [1] 0.359 -0.392 0.654 0.703
```

Accessing Variables in the Dataset (cont.)

- To access elements of a variable, we can also specify logical expressions
- Example

[1] 3.096880 2.756276

Summarizing Variables

- Examining how the variables are distributed
 - summary() for continuous variables
 - table() for discrete variables
 - prop.table() for tables entries in proportions
- Obtaining summary statistics
 - mean(), median(), sd(), quantile()...

Summarizing Variables: Example

```
# Distribution of UN General Assembly ideal point
summary(UNideal$IdealPointAll)
# Number of countries per each region in 2008
table(UNideal$unsc_region[UNideal$session == 63])
# Crosstab of chamber and party
table(voteview$chamber, voteview$party_code)
```

Summarizing Variables: Example (cont.)

```
# Proportion of countries by region in 2008
prop.table(table(UNideal$unsc region[UNideal$year == 2008]))
## Warning: Unknown or uninitialised column: `unsc region`.
## Warning: Unknown or uninitialised column: `year`.
## numeric(0)
# Party composition by chamber
prop.table(table(voteview$chamber, voteview$party code),
           margin = 1)
##
                                 200
##
                      100
                                            328
##
    House
           0.51258581 0.48741419 0.00000000
```

Senate

##

##

0.48039216 0.50000000 0.01960784

President 1.00000000 0.00000000 0.00000000

Missing Values in R

- In R, we represent missing values with NA
- Many functions (e.g., mean()) cannot conduct their operations if there are missing values
 - ▶ To circumvent the problem, we set the na.rm argument to TRUE
- Example

```
mean(voteview$nominate_dim1)
mean(voteview$nominate_dim1, na.rm = TRUE)
```

Exercises!

- Compute the mean and the standard deviation of nominate_dim1 variable for Democratic Senators and Republican House members, respectively.
- Calculate the differences in ideal points between US and Russia 1946-2015 and summarize the result