Descriptive analysis Field Coordinator Training - R Track

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- Introduction
- Using packages
- Quick summary statistics
- 4 Descriptives tables
- **5** Export tables to LATEX
- 6 Descriptives tables Create tables from scratch
- Export tables to Excel
- 8 Export regression table

Outline

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- References and recommendations

Introduction

Descriptive statistics are used to represent the basic features of data. When we talk about descriptive analysis, it usually means that we're not making any assumptions, and we're not using probability theory to infer anything beyond the immediate data.

This session is mostly focused on how to implement descriptive analysis in R. We will not go in depth into these concepts, but you can find some useful references at the end of this presentation.

Introduction

This session will cover two topics:

- Quick ways to extract summary information from your data
- 4 How to use this information to create and export tables

Introduction

First, let's load the data that is going to be used in the training. Paths should be set in your master file!

Load the data

Outline

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- Since there is a lot of people developing for R, it can have many different functionalities
- To make it simpler, these functionalities are bundled into packages
- A package is the fundamental unit of shareable code

- It may contain new functions, but also more complex functionalities, such as a Graphic User Interface (GUI) or settings for parallel processing (similar to Stata MP)
- They can be shared through R's official repository CRAN (10,000+ packages reviewed and tested) and many other online sources
- There are many other online sources such as Github, but it's important to be careful, as these probably haven't gone through a review process as rigorous as those in CRAN

 To install and use packages you can either do it with the user interface or by the command prompt.

 You only have to install a package once, but you have to load it every new session. To load a package type:

library(stargazer)

Once a package is loaded, you can use its features and functions. Here's a list of some useful and cool packages:

- Rcmdr Easy to use GUI
- swirl An interactive learning environment for R and statistics.
- ggplot2 beautiful and versatile graphics (the syntax is a pain, though)
- stargazer awesome latex regression and summary statistics tables
- foreign reads dtas and other formats from inferior statistical software
- zoo time series and panel data manipulation useful functions
- data.table some functions to deal with huge data sets
- sp and rgeos spatial analysis
- multiwayvcov and sandwich clustered and robust standard errors
- RODBC, RMySQL, RPostgresSQL, RSQLite For relational databases and using SQL in R.

Exercise 1

Install the swirl and stargazer packages, including packages necessary for them to run.

Exercise 1

Nopw load the packages you just installed. Note that the library function only accepts one argument, so you will need to load each of them separately.

```
library(stargazer)
library(swirl)

##
## | Hi! I see that you have some variables saved in your workspace. To keep
## | things running smoothly, I recommend you clean up before starting swirl.
##
## | Type ls() to see a list of the variables in your workspace. Then, type
## | rm(list=ls()) to clear your workspace.
##
## | Type swirl() when you are ready to begin.
```

Outline

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- 4 Descriptives tables
- Export tables to LATEX
- 6 Descriptives tables Create tables from scratch
- Export tables to Exce
- 8 Export regression table
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summary(x, digits) - equivalent to Stata's *summarize*, displays summary statistics. Its arguments are:

- x: the object you want to summarize, usually a vector or data frame
- digits: the number of decimal digits to be displayed

Exercise 1

Use the summary() function to display summary statistics for the whr data frame.

```
# Summary statistics
summary(whr)
```

```
##
         country
                                            region
                                                         year
   Afghanistan: 3 Sub-Saharan Africa
                                              :117 Min.
                                                           :2015
##
##
   Albania
             : 3 Central and Eastern Europe
                                              : 87 1st Qu.:2015
   Algeria : 3 Latin America and Caribbean
                                              : 68 Median :2016
##
   Angola : 3 Western Europe
##
                                              : 63 Mean :2016
   Argentina :
               3
##
                   Middle East and Northern Africa:
                                                58 3rd Qu.:2017
##
   Armenia
                 Southeastern Asia
                                              : 26 Max. :2017
             :452 (Other)
##
   (Other)
                                               : 51
##
               happy_score
                                                   family
     happy_rank
                                    gdp_pc
   Min. : 1.00
                        :2.693
                                      :0.0000
                                               Min.
                                                     :0.0000
##
                  Min.
                                Min.
##
   1st Qu.: 40.00 1st Qu.:4.509 1st Qu.:0.6053 1st Qu.:0.7930
                  Median: 5.282 Median: 0.9954 Median: 1.0257
   Median: 79.00
##
   Mean
         : 78.83
                  Mean :5.371
                                Mean :0.9278 Mean
                                                     :0.9903
##
                                3rd Qu.:1.2524
##
   3rd Qu.:118.00
                  3rd Qu.:6.234
                                               3rd Qu.:1.2287
   Max. :158.00
                  Max. :7.587
                                Max. :1.8708
                                               Max.
##
                                                     :1.6106
##
```

table() - equivalent to tabulate in Stata, creates a frequency table. Its main arguments are the objects to be tabulated.

Exercise 2

Use the table() function to display frequency tables for:

- 1 The variable year in the whr data frame
- 2 The variables region and year in the whr data frame, simultaneously

```
# Year of data collection
table(whr$year)
```

```
##
## 2015 2016 2017
## 158 157 155
```

```
# Gender of household head per year
table(whr$region, whr$year)
```

##				
##		2015	2016	2017
##	Australia and New Zealand	2	2	2
##	Central and Eastern Europe	29	29	29
##	Eastern Asia	6	6	6
##	Latin America and Caribbean	22	24	22
##	Middle East and Northern Africa	20	19	19
##	North America	2	2	2
##	Southeastern Asia	9	9	8
##	Southern Asia	7	7	7
##	Sub-Saharan Africa	40	38	39
##	Western Europe	21	21	21

Outline

- Introduction
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- 4 Descriptives tables
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- 6 Descriptives tables Create tables from scratch
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- 8 Export regression table
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Descriptives tables

We can also use the stargazer() function to quickly display a nice-looking descriptives table.

Stargazer was originally developed to export beautiful regression tables to LATEX or html, but it also allows you to generate summary statistics.

Descriptives tables

Exercise 3 - stargazer() summary statistics table

Use the stargazer() function to display summary statistics for the variables in the *whr* data frame.

The stargazer() function accepts **a lot** of arguments, most of which are beyond the scope of this session. Here are the arguments you'll need for this specific table:

- x: the object you want to summarize in this case a vector or data frame
- type: the output format "text" to just display, "latex" (the default) to save as a LATEX table, and "html" for, yes, html
- digits: the number of decimal digits to be displayed

Descriptives tables

Outline

- 5 Export tables to LATEX

To export the table to LATEX, we will use a couple of additional arguments of the stargazer() function:

- out: where to save the table, i.e., the file path, including the file name
- covariate.labels: a vector of variable labels

But first, let's pick a few variables of interest in the whr data set so the table fits in these slides.

Exercise 4

UPDATE

- Create a vector called covariates containing the string names of the variables you want to keep: happy_score, gdp_pc, family, and trust_gov_corr.
- ② Use this vector to subset the whr dataset to contain only these variables. Call the new data frame whr_simp.

Exercise 4

- Oreate a vector called cov_labels containing the labels to the covariates, in the same order as in the covariates vector.
- ② Now use the stargazer function as in the previous exercise:
- Set whr_simp as the x argument this time
- Set the covariate.labels argument as the vector you just created

Table 1:

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Happy score	470	5.37	1.14	2.69	4.51	6.23	7.59
GDP per capita	470	0.93	0.42	0.00	0.61	1.25	1.87
Family	470	0.99	0.32	0.00	0.79	1.23	1.61
Trust in gornment and currption	470	0.13	0.11	0.00	0.06	0.17	0.55

Outline

- Introduction
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Descriptives tables - Create tables from scratch

UPDATE

In R, it is relatively easy to construct any table you can think of by manipulating objects. To construct a table from scratch, we will use two functions:

- aggregate() Similar to collapse in Stata, it can compute statistics of a variable based on the values of other variable
- reshape() Reshapes data sets from long to wide and vice-versa

Descriptives tables - Create tables from scratch

```
aggregate(X, by, FUN):
```

- x: a data frame or column
- by: a list of grouping variables
- FUN: a function to compute statistics

Descriptives tables - Create tables from scratch

UPDATE

Exercise 5

Use the aggregate function to create a data frame called year_inc_tab with the mean of the total income per year and treatment status. The syntax of the aggregate function is very similar to that of the collapse function in Stata.

```
# Aggregate income by year and treatment status
happy_table <-
   aggregate(happy_score ~ year + region,
        data = whr,
        FUN = mean)</pre>
```

print(happy_table)

##		***	rogion	hanny georg
		year	_	happy_score
##	1	2015	Australia and New Zealand	7.285000
##	2	2016	Australia and New Zealand	7.323500
##	3	2017	Australia and New Zealand	7.299000
##	4	2015	Central and Eastern Europe	5.332931
##	5	2016	Central and Eastern Europe	5.370690
##	6	2017	Central and Eastern Europe	5.409931
##	7	2015	Eastern Asia	5.626167
##	8	2016	Eastern Asia	5.624167
##	9	2017	Eastern Asia	5.646667
##	10	2015	Latin America and Caribbean	6.144682
##	11	2016	Latin America and Caribbean	6.101750
##	12	2017	Latin America and Caribbean	5.957818
##	13	2015	Middle East and Northern Africa	5.406900
##	14	2016	Middle East and Northern Africa	5.386053
##	15	2017	Middle East and Northern Africa	5.369684
##	16	2015	North America	7.273000
##	17	2016	North America	7.254000
##	18	2017	North America	7.154500
##	19	2015	Southeastern Asia	5.317444
##	20	2016	Southeastern Asia	5.338889
##	21	2017	Southeastern Asia	5 ///875

UPDATE

reshape(data, varying, idvar, timevar, direction):

- data: a data frame
- idvar: the variables that identify the group in the wide data set
- **timevar**: the variable in long format that differentiates multiple records from the same group or individual

Exercise 6

Use the reshape function to make the year_inc_tab data frame wide per treatment status.

```
# Aggregate income by year and treatment status
happy_table <-
    spread(happy_table,
        key = year,
        value = happy_score)</pre>
```

For comparison, here's how you'd do it in Stata:

```
reshape wide x, i(year) j(treatment_hh)
```

print(happy_table)

```
##
                               region
                                      2015
                                                   2016
                                                            2017
            Australia and New Zealand 7.285000 7.323500 7.299000
## 1
## 2
           Central and Eastern Europe 5.332931 5.370690 5.409931
## 3
                         Eastern Asia 5.626167 5.624167 5.646667
## 4
          Latin America and Caribbean 6.144682 6.101750 5.957818
## 5
      Middle East and Northern Africa 5.406900 5.386053 5.369684
## 6
                        North America 7.273000 7.254000 7.154500
## 7
                    Southeastern Asia 5.317444 5.338889 5.444875
## 8
                        Southern Asia 4.580857 4.563286 4.628429
## 9
                   Sub-Saharan Africa 4.202800 4.136421 4.111949
## 10
                       Western Europe 6.689619 6.685667 6.703714
```

With a data frame as input, stargazer by default tries to summarize it. So, to export this table we must specify one additional argument: summary = F.

Exercise 7

Print the year_inc_tab table you created in exercise 6 using stargazer. If you want, you can also save it using the out option.

UPDATE

Table 2:

2015 7.3	2016	2017
	7.3	7.0
		7.3
5.3	5.4	5.4
5.6	5.6	5.6
6.1	6.1	6.0
5.4	5.4	5.4
7.3	7.3	7.2
5.3	5.3	5.4
4.6	4.6	4.6
4.2	4.1	4.1
6.7	6.7	6.7
	5.6 6.1 5.4 7.3 5.3 4.6 4.2	5.6 5.6 6.1 6.1 5.4 5.4 7.3 7.3 5.3 5.3 4.6 4.6 4.2 4.1

Outline

- Introduction
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UPDATE

To export a table to excel we'll use the write.table() function. It takes a data frame object as input and saves it as a .csv file

write.table() is the most basic function, but there are many other functions that allow you to export formatted tables to Microsoft Excel, Word or PowerPoint. Here are some examples:

- ReporteRs
- Flextable
- r2excel (only available in GitHub).

```
write.table(x, file = "", sep = " ", row.names = TRUE)
```

- x: the object to be written
- file: where to save the table, i.e., the file path including the file name
- sep: the field separator of the csv, Excel's default is comma
- row.names: either a logical value indicating whether the row names of x are to be written along with x, or a character vector of row names to be written
- row.names: same as row.names for columns

Exercise 8

Use the write.table() function to save the year_inc_tab you table created in Exercise 6 into a csv file.

- Set x arugment as year_inc_tab.
- Set row.names as FALSE
- Set col.names as a vector of labels
- Set file as the folder path to your output folder plus a name for a file plus ".csv"
- Set sep as ",".

Tips:

- Make sure to save it in the Raw Ouput folder. You can you the function file.path to do it
- Use the help function to check syntax if needed

```
# write.table(year_inc_tab,
# sep = ",",
# row.names = F,
# col.names = c("Treatment status",
# "2012", "2013", "2014", "2016", "2018"),
# file = file.path(rawOutput, "year_inc_tab.csv"))
```

4	А	В	С	D	E	F
1	Treatment status	2012	2013	2014	2016	2018
2	Control	52697.29	68318.14	61418.61	68528.03	96598.67
3	Treatment	44712.57	102513.8	80834.2	85142.62	100546.1

Outline

- Introduction
- Using packages
- Quick summary statistics
- 4 Descriptives tables
- Export tables to LATEX
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- Export tables to Exce
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This is a session on *descriptive* analysis, so regressions are beyond its scope. But since you'll probably ask, here's how you run a regression and how you export a very simple regression table to LATEX using stargazer:

```
# Run a Regression
# reg1 <- lm(expend_food_yearly ~

# income_total_win + num_dependents,
# data = whr)</pre>
```

```
# Labels
depvar_label <- "Yearly food expenditure (winsorized)"</pre>
covar_labels <- c("Total income (winsorized)", "Number of dependents")</pre>
# Table
 stargazer(reg1,
            reg2.
            rea3.
            font.size = "tiny",
            title = "Regression table",
#
            keep = c("ncome total win", "num dependents"),
            dep.var.labels = depvar_label,
            covariate.labels = covar labels.
            add.lines = list(c("Year FE", "No", "Yes", "Yes"),
                              c("Site FE", "No", "No", "Yes")),
            omit.stat = c("ser").
            digits = 2,
            header = F)
```

Outline

- Introduction
- Using packages
- Quick summary statistics
- 4 Descriptives tables
- Export tables to LATEX
- 6 Descriptives tables Create tables from scratch
- Export tables to Exce
- 8 Export regression table
- References and recommendations

References and recommendations

- Johns Hopkins Exploratory Data Analysis at Coursera: https://www.coursera.org/learn/exploratory-data-analysis
- Udacity's Data Analysis with R: https://www.udacity.com/course/data-analysis-with-r--ud651
- Jake Russ stargazer cheat sheet: https://www.jakeruss.com/cheatsheets/stargazer/

References and recommendations

Since we talked about LATEX so much...

- DIME LATEX templates and trainings: https://github.com/worldbank/DIME-LaTeX-Templates
- All you need to know about LATEX: https://en.wikibooks.org/wiki/LaTeX