Descriptive analysis R for Stata Users

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- Introduction
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- Quick summary statistics
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- 6 Descriptives tables Create tables from scratch
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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.
- A How to use this information to create tables.
- Mow to export these tables to LATEX and Excel.

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Getting started

First, let's load the data that is going to be used in the training.

Load the data

```
# Replace with the path to your dime-r-training folder
projectFolder <- file.path("YOUR/FOLDER/PATH/HERE")</pre>
dataWorkFolder
                   <- file.path(projectFolder,
                                "DataWork")
finalData
                   <- file.path(dataWorkFolder,
                                "DataSets", "Final")
rawOutput
                   <- file.path(dataWorkFolder,
                                "Output", "Raw")
whr <- read.csv(file.path(finalData, "whr panel.csv"),
                header = T,
                stringsAsFactors = F)
```

Getting started

Before starting, lets install the packages we'll use in this session since it might take a while.

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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_code
                     country
                                         region
                                                             year
##
   Min. : 4.0
                   Length: 470
                                      Length: 470
                                                               :2015
                                                        Min.
    1st Qu.:203.0
                   Class :character
                                      Class :character
                                                        1st Qu.:2015
##
   Median :418.0
                   Mode :character
                                      Mode :character
                                                        Median:2016
##
##
   Mean
          :429.6
                                                        Mean
                                                               :2016
   3rd Qu.:646.0
                                                         3rd Qu.:2017
##
##
   Max. :894.0
                                                        Max.
                                                                :2017
##
   NA's
        :5
##
     happy_rank
                     happy_score
                                        gdp_pc
##
   Min.
        : 1.00
                    Min.
                           :2.693
                                    Min.
                                           :0.0000
##
    1st Qu.: 40.00
                    1st Qu.:4.509
                                    1st Qu.:0.6053
   Median: 79.00
                    Median :5.282
                                    Median : 0.9954
##
##
   Mean
          : 78.83
                    Mean
                           :5.371
                                    Mean
                                           :0.9278
   3rd Qu.:118.00
                    3rd Qu.:6.234
                                    3rd Qu.:1.2524
##
##
   Max.
          :158.00
                    Max. :7.587
                                    Max.
                                           :1.8708
##
```

table()

Equivalent to tabulate in Stata, creates a frequency table. Its main arguments are vectors to be tabulated.

Exercise 2

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

- 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
```

```
# Number of countries per region per year
table(whr$region, whr$year)
```

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

Bonus Exercise:

Use the table() function to display a frequency table for the number of countries **above the average happiness** per region in 2017.

- Create another data.frame called whr17 with only 2017 observations
- ② Use the table() function to tabulate a the region variable and a boolean vector.
- TIP: Using the condition directly in the function or creating a separate vector will yield the exact same results.

##			
##		FALSE	TRUE
##	Australia and New Zealand	2	0
##	Central and Eastern Europe	18	11
##	Eastern Asia	4	2
##	Latin America and Caribbean	18	4
##	Middle East and Northern Africa	10	9
##	North America	2	0
##	Southeastern Asia	4	4
##	Southern Asia	0	7
##	Sub-Saharan Africa	1	38
##	Western Europe	19	2

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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.

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

stargazer()

- 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

Exercise 3 - stargazer() summary statistics table

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

• TIP: Set the type argument to "text".

```
# A descriptive table with stargazer
stargazer(whr,
       digits = 1,
       type = "text")
                       St. Dev. Min Pctl(25) Pctl(75) Max
## Statistic
                 Mean
## -----
## country_code
                       255.4
                                   203.0
                                          646.0
                                                894.0
             465
                 429.6
                              4.0
## year
             470 2.016.0 0.8
                              2,015 2,015
                                          2,017
                                                2,017
## happy_rank 470 78.8
                     45.3
                              1
                                   40
                                         118
                                                158
## happy_score
             470
                  5.4 1.1
                             2.7
                                  4.5
                                       6.2
                                              7.6
## gdp_pc
             470
                  0.9 0.4 0.0
                                  0.6
                                       1.3 1.9
## family
                  1.0 0.3 0.0
                                  0.8
                                                1.6
             470
## health
             470
                  0.6 0.2
                           0.0
                                          0.8
                                                1.0
             470
                  0.4 0.2
                             0.0
                                  0.3
                                       0.5
                                                 0.7
## freedom
## trust_gov_corr 470
                     0.1
                              0.0
                                       0.2
                                                 0.6
                  0.1
                                  0.1
## generosity
             470
                  0.2
                     0.1
                              0.0
                                    0.2
                                       0.3
                                                 0.8
## dystopia_res
             470
                  2.1
                        0.6
                              0.3
                                           2.5
                                                 3.8
```

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To export the table to \LaTeX , we will use a couple of additional arguments of the $\mathtt{stargazer}()$ 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

- 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 data-set to contain only these variables. Call the new data frame whr_simp.
- TIP: You can use column names indexing or the select() function of the dplyr package

Exercise 5

Now use the stargazer function to export the whr_simp:

- Create a vector cov_labels containing labels for the happy_score, gdp_pc, freedom and trust_gov_corr variables.
- Set whr_simp as the x argument this time
- Set the covariate.labels argument as the vector you just created
- Set the out argument to save the table in the rawOutput folder we defined

Table 1:

Statistic	N	Mean	St. Dev.	Min	Max
Happy score	470	5.37	1.14	2.69	7.59
GDP per capita	470	0.93	0.42	0.00	1.87
Freedom	470	0.40	0.15	0.00	0.67
Trust in gornment and currption	470	0.13	0.11	0.00	0.55

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In R, it is relatively straightforward to construct any table you can think of by manipulating objects.

There are multiple ways to do this, but We will construct a simple table using two functions:

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

¹gather() Reshapes data sets from wide to long, both are from tidyverse. There are other ways to reshape data, but these are becoming the standard in R.

aggregate(formula, data, FUN, ...,):

- formula: a formula, such as $y \sim x$ or cbind $(y1, y2) \sim x1 + x2$, where the y variables are numeric data to be split into groups according to the grouping x variables
- data: a data frame (or list) from which the variables in formula should be take
- FUN: a function to compute statistics
- ...: further arguments passed to or used by FUN

Exercise 6

Use the aggregate() function to create a data frame called happy_table with the mean of happy_score per year and region.

For comparison, here's how you'd do it in Stata: collapse (mean) happy_score, by(region year)

print(happy_table)

```
region happy_score
##
     year
## 1
      2015
                 Australia and New Zealand
                                              7,285000
## 2
      2016
                 Australia and New Zealand
                                              7.323500
## 3
     2017
                 Australia and New Zealand
                                              7.299000
     2015
                Central and Eastern Europe
                                              5.332931
## 4
## 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
                                              7,273000
                             North America
## 17 2016
                             North America
                                              7.254000
## 18 2017
                             North America
                                              7.154500
## 19 2015
                         Southeastern Asia
                                               5.317444
```

spread(data, key, value):

- data: a data frame
- key: the variables that identify the group in the wide data set
- value: the variable in long format that has multiple records from the same group or individual

Exercise 7

Use the spread function to make the happy_table data frame wide in the year variable.

```
# Reshape into wide on year
happy_table <-
    spread(happy_table,
        key = year,
        value = happy_score)</pre>
```

For comparison, here's how you'd do it in Stata: reshape wide happy_score, i(region) j(year)

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 8

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

Descriptives tables - Create tables from scratch

Table 2: Happy table

2015	2016	2017
7.3	7.3	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
	7.3 5.3 5.6 6.1 5.4 7.3 5.3 4.6 4.2	7.3 7.3 5.3 5.4 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

Descriptives tables - Create tables from scratch Challenge exercise

Ok, but what if we want to create something very specific, different from the output of those two functions? Something like this:

Descriptives tables - Create tables from scratch

Challenge exercise

Table 3: Happiness score by world region

Region		2015	2016	2017
Australia and New Zealand	Mean	7.285	7.323	7.299
	N	2	2	2
Central and Eastern Europe	Mean	5.333	5.371	5.410
	N	29	29	29
Eastern Asia	Mean	5.626	5.624	5.647
	N	6	6	6
Latin America and Caribbean	Mean	6.145	6.102	5.958
	N	22	24	22
Middle East and Northern Africa	Mean	5.407	5.386	5.370
	N	20	19	19
North America	Mean	7.273	7.254	7.155
	N	2	2	2
Southeastern Asia	Mean	5.317	5.339	5.445
	N	9	9	8
Southern Asia	Mean	4.581	4.563	4.628
	N	7	7	7
Sub-Saharan Africa	Mean	4.203	4.136	4.112
	N	40	38	39
Western Europe	Mean	6.690	6.686	6.704
	N	21	21	21

Descriptives tables - Create tables from scratch

Challenge exercise

Exercise 9: Try to replicate the table in the previous slide

There are multiple ways to do this. Here are two painful but straightforward approaches that you get extra points if you avoid:

- Write string objects with latex code and combine them.
- Appending vectors of with the desired stats for each region.

Here are a few tips if you chose to use aggregate() and spread():

- When using aggregate, the order of the right-hand-side variables affects the order of the columns.
- The order of the columns affects the order of observations after you reshape.

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There are several ways to export R objects to Excel. We will use here the the write.xslx() function of the openxlsx package.

It takes a matrix or data frame object as input and saves it as a .xlsx file. write.xslx() is one of the most common functions, 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.xlsx(x, file, row.names = TRUE, col.names ...)
```

- x: the object to be written
- file: where to save the table, i.e., the file path including the file name
- **row.names**: a logical value indicating whether the row names of x are to be written along with x

Exercise 10

Use the write.xlsx() function to save the happy_table you table created in Exercise 4 into an xlsx file.

- Set x argument as happy_table.
- Set file as the folder path to your output folder including a name for the file plus ".xlsx"

TIP:

Use the help function to check syntax if needed

4	А	В	С	D
1	region	2015	2016	2017
2	Australia and New Zealand	7.285	7.3235	7.299
3	Central and Eastern Europe	5.332931	5.37069	5.409931
4	Eastern Asia	5.626167	5.624167	5.646667
5	Latin America and Caribbean	6.144682	6.10175	5.957818
6	Middle East and Northern Africa	5.4069	5.386053	5.369684
7	North America	7.273	7.254	7.1545
8	Southeastern Asia	5.317444	5.338889	5.444875
9	Southern Asia	4.580857	4.563286	4.628429
10	Sub-Saharan Africa	4.2028	4.136421	4.111949
11	Western Europe	6.689619	6.685667	6.703714

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Warning:

This is a session on **descriptive** analysis, so regressions are beyond its scope.

But since you'll probably ask, here's how you

Table 4: Regression table

	5	
	Dependent variable:	
	Sepal Length	
Sepal Width	-0.22	
·	(0.16)	
Constant	6.53***	
	(0.48)	
Observations	150	
R^2	0.01	
Adjusted R ²	0.01	
Residual Std. Error	0.83 (df = 148)	
F Statistic	2.07 (df = 1; 148)	
Note:	*n<0.1: **n<0.05: ***n<0.01	

Note:

^p<0.01

```
depvar label <- "Sepal Length"
covar labels <- c("Sepal Width",
                  "Petal Length")
#Table
stargazer(reg1,
          reg2,
          reg3,
          font.size = "tinv".
          title = "Regression table",
          keep = c("Sepal.Width", "Petal.Length"),
          dep.var.labels = depvar_label,
          covariate.labels = covar labels,
          add.lines = list(
            c("Species FE", "No", "No", "Yes")
            ),
          omit.stat = c("ser"),
          digits = 2,
          header = F)
```

Table 5: Regression table

		Dependent variable:		
	Sepal Length			
	(1)	(2)	(3)	
Sepal Width	-0.22	0.60***	0.43***	
	(0.16)	(0.07)	(80.0)	
Petal Length		0.47***	0.78***	
-		(0.02)	(0.06)	
Species FE	No	No	Yes	
Observations	150	150	150	
R^2	0.01	0.84	0.86	
Adjusted R ²	0.01	0.84	0.86	
F Statistic	2.07 (df = 1; 148)	386.39*** (df = 2; 147)	228.95*** (df = 4; 145)	

Note:

p<0.1; p<0.05; p<0.01

The end

Thank you!

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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

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Appendix - Save your data to .csv

To export our data in .csv format we can use the write.csv() function. There other ways, but this is often the most straightforward.

Here's the basic syntax:

```
write.csv(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

Appendix - Save your data to .csv

You can write the following code:

It is important to specify the row.names as FALSE since the function default is TRUE. There are situations when saving row names might make sense, but normally that's nor the case for data.frames.

Appendix - Formulas

Formulas are a way of describing a relationship between variables or objects. They work as inputs for several functions, notably regression functions.

We can create formulas by using the formula function

```
# or Formula function yield same results
formula1 <- formula(y ~ x1 + x2)
formula1
## y ~ x1 + x2</pre>
```

Appendix - Formulas

The most basic structure of a formula is actually just the tilde symbol \sim and at least one right-hand variable.

You can also covert strings to create formulas

```
# or Formula function yield same results
formula2 <- as.formula("~ x1")
formula2
## ~x1</pre>
```

Appendix - Formulas

Note that values that assigned to the symbols in the formula are not accessed when the formula is created.

Alternatively, if you write an expression containing a tilde R already understands it as a formula.

Just using the tilde

```
formula3 <- y ~ x1 + z1
formula3</pre>
```

$$## y ~ x1 + z1$$