Introduction to R

Import Data

Jan-Philipp Kolb

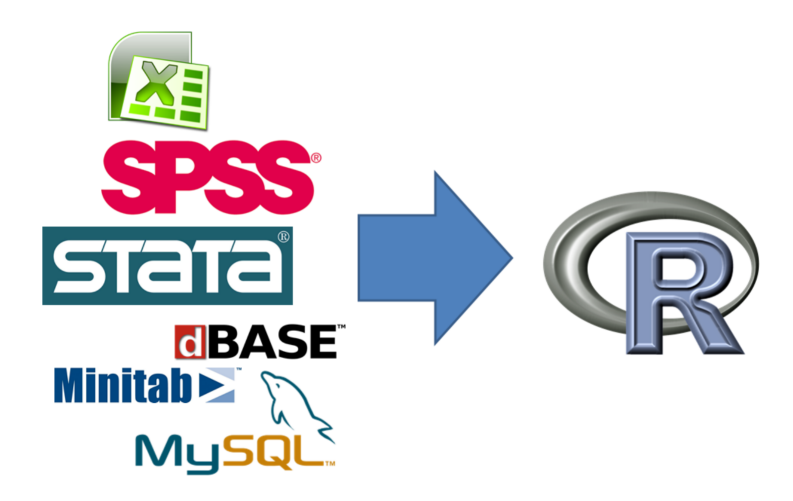
03 März, 2020

FIRST THINGS TO DO

Don't try to kiss your data on the first date; rather, you just want to get to know the data:

- 1. Import the data
- 2. Review the codebook
- 3. Learn about the data
- 4. Quick visual understanding of the data

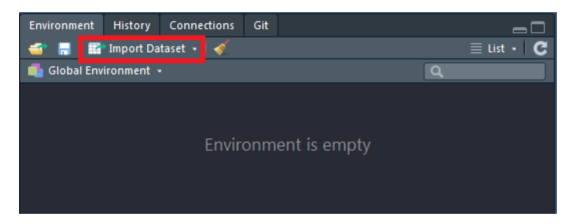
Data import



Import data with Rstudio

Rstudio functionality to import data

• Environment - Import Dataset - choose file type



Where to find data

Browse Button in RStudio

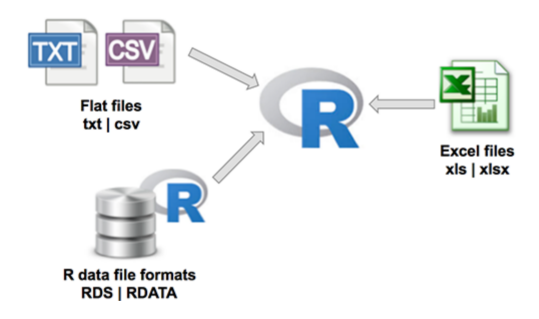


Code preview in Rstudio



Import . csv data

Importing Data Into R



Import of csv data

- read.csv is a command available in base package
- Excel data can be saved as .csv in Excel
- Then read.csv() can be used to read in the data.
- For German data, you may need read.csv2() because of the comma separation.

```
dat <- read.csv("../data/ZA5666_v1-0-0.csv")</pre>
```

If it's German data:

```
datd <- read.csv2("../data/ZA5666_v1-0-0.csv")</pre>
```

```
dat <- read.csv("../data/datahub_refugee.csv")</pre>
```

The result - a data. frame

• the following data. frame is a small excerpt from the data:

```
head(dat)
```

```
##
    Country.Name Country.Code Year
                                    Value
## 1
      Arab World
                         ARB 1990 4235545
## 2 Arab World
                         ARB 1991 3811595
## 3 Arab World
                         ARB 1992 4000509
## 4 Arab World
                     ARB 1993 4189545
## 5 Arab World
                     ARB 1994 4352945
## 6 Arab World
                      ARB 1995 4337009
```

The package readxl

```
install.packages("readxl")
```

- readxl has no external dependencies
- readxl supports both the legacy .xls format and the modern xml-based .xlsx format.

```
library(readxl)
ab <- read_excel("../data/datahub_names_sa.xlsx")
head(ab)</pre>
```

Import SPSS files

Import GESIS Panel data

- library haven import and export 'SPSS', 'Stata' and 'SAS' files
- the result of this import command is a tibble

```
library(haven)
dataset <- read_sav("../data/datahub_government_africa.sav")</pre>
```

```
dataset
# A tibble: 53 x 5
                                                                   since
            Country Government
                                                    Name
                                                                          Term
          <db1+1b1> <db1+1b1>
                                               <db1+1b1>
                                                               <db1+1b1> <db1>
1 16 [Equatorial ~ 3 [Presiden~ 51 [Teodoro Obiang Ng~ 31 [3 August ~
                                                                            39
   8 [Cameroon] 3 [Presiden~ 45 [Paul Biya]
                                                  44 [6 Novembe~
                                                                            36
3 51 [Uganda] 3 [Presiden~ 53 [Yoweri Museveni] 29 [29 Januar~
4 47 [Sudan] 3 [Presiden~ 42 [Omar al-Bashir] 33 [30 June 1~
                                                                            29
5 10 [Chad] 3 [Presiden~ 24 [Idriss Déby] 10 [2 Decembe~ 6 17 [Eritrea] 3 [Presiden~ 25 [Isaias Afwerki] 18 [24 May 19~
                                                                            28
                                                                            25
                    3 [Presiden~ 12 [Denis Sassou Ngue~ 23 [25 Octobe~
7 12 [Congo]
                                                                            21
```

Import data from the web

Austrian microcensus

Files can also be imported directly from the Internet:

```
library(foreign)
link <- "http://www.statistik.at/web_de/static/
mz_2013_sds_-_datensatz_080469.sav"

?read.spss
Dat <- read.spss(link,to.data.frame=T)</pre>
```

Import stata files

Import newer . dta files

• With read.dta13 stata files from version 13 (and higher) can be imported

```
library(readstata13)
dat_stata <- read.dta13("../data/example_gp.dta")</pre>
```

Import stata files - older versions

```
library(foreign)
dat_stata12 <- read.dta("../data/example_gp_stata12.dta")</pre>
```

The library readstata 13

readstata13 {readstata13}

R Documentation

Import Stata Data Files

Description

Function to read the Stata file format into a data.frame.

Note

If you catch a bug, please do not sue us, we do not have any money.

Author(s)

Marvin Garbuszus jan.garbuszus@ruhr-uni-bochum.de

Sebastian Jeworutzki sebastian.jeworutzki@ruhr-uni-bochum.de

See Also

read.dta and memisc for dta files from Stata Versions < 13

Import - GESIS Panel data

convert.factors argument

For comparison - import without this argument

```
dat <- read.dta13("../data/example_gp.dta")
head(dat$bbzc007a)</pre>
```

NULL

The argument convert. factors = F

More information on . dta import

?read.dta13

- convert.factors logical. If TRUE, factors from Stata value labels are created.
- It might be useful to import the dataset twice with and without value labels...
- nonint.factors-logical. If TRUE, factors labels will be assigned to variables of type float and double.
- The import must be controlled, because otherwise errors can easily happen.

Get stata attributes

```
att_dat <- attributes(dat)
head(names(att_dat))</pre>
```

NULL

Example: the variable names

```
head(att_dat$names)
```

NULL

Get an initial overview of the data

1 198431880 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1 2 436122330 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1 3 856844220 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 2 4 117346660 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1 5 943433330 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1	^	z000001z Personen ID - Campus File	z000002z Studiennummer des Archivs	z000003z Versionskennung und -datum des Archivs	z000005z doi	a11c019a Zufriedenheit Leben in Wohnort	a11c020a Zufriedenheit
3 856844220 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 2 4 117346660 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1	1	198431880	ZA5666	1-0-0 2017-06-20	10.4232/1.12749	1	•
4 117346660 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1	2	436122330	ZA5666	1-0-0 2017-06-20	10.4232/1.12749	1	
	3	856844220	ZA5666	1-0-0 2017-06-20	10.4232/1.12749	2	- 1
5 943433330 ZA5666 1-0-0 2017-06-20 10.4232/1.12749 1	4	117346660	ZA5666	1-0-0 2017-06-20	10.4232/1.12749	1	
	5	943433330	ZA5666	1-0-0 2017-06-20	10.4232/1.12749	1	

• You can get the same in RStudio if you click on the dataset icon in the environment menue

The library rio

```
install.packages("rio")
```

```
library("rio")
x <- import("../data/ZA5666_v1-0-0.csv")
y <- import("../data/ZA5666_v1-0-0_Stata12.dta")
z <- import("../data/ZA5666_v1-0-0_Stata14.dta")</pre>
```

• rio: A Swiss-Army Knife for Data I/O

The package Hmisc

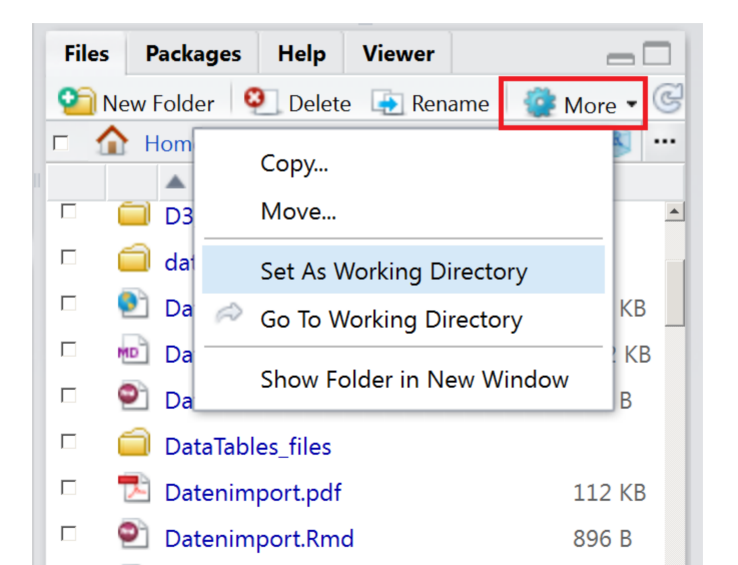
For SPSS and SAS I would recommend the Hmisc package for ease and functionality.

```
library(Hmisc)
mydata <- spss.get("c:/mydata.por", use.value.labels=TRUE)
# last option converts value labels to R factors</pre>
```

Import SAS data

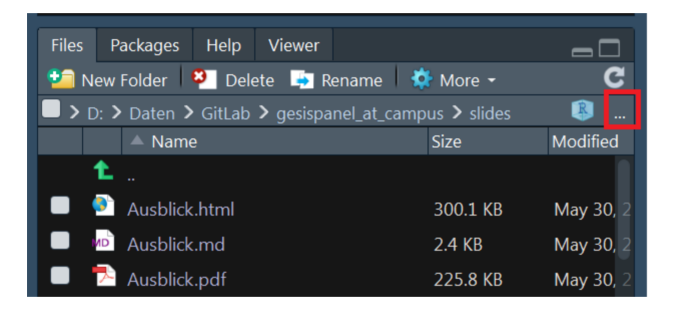
```
mydata <- sasxport.get("c:/mydata.xpt")
# character variables are converted to R factors</pre>
```

The working directory



• • •

• If the data is on a different drive in Windows



The working directory II

This way you can find out which directory you are currently in

```
getwd()
```

So you can change the working directory:

You create an object in which you save the path:

```
main.path <- "C:/" # Example for Windows
main.path <- "/users/Name/" # Example for Mac
main.path <- "/home/user/" # Example for Linux</pre>
```

And then change the path with setwd()

```
setwd(main.path)
```

On Windows it is important to use slashs instead of backslashes.

Change working directory

• You can also use the tab key to get the autocompletion.

```
getwd()

## [1] "D:/github/intror2020/slides"

setwd("..")
getwd()

## [1] "D:/github/intror2020"
```

Built-In datasets

- Often an example dataset is provided to show the functionality of a package
- These datasets can be loaded with the command data

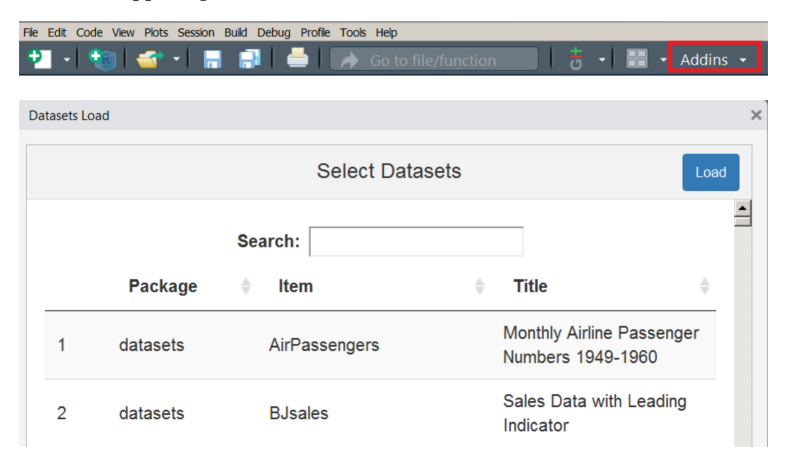
```
data(iris)
```

• There is also an **RStudio add-in** that helps to find a dataset

```
install.packages("datasets.load")
```

Excursus RStudio Addins

• In the upper right corner there is a button Addins



Exercise: load built-in data

Load the the built-in dataset mtcars

1) How many observations and variables are available? 2) What is the object structure of the variables?

Interactive data table

3) Create an interactive data table

Inserting data

• RStudio addin for inserting data

```
devtools::install_github("lbusett/insert_table")
```

The file.choose option

You can browse through the directory with file.choose:

```
dat <- read.csv(file.choose())</pre>
```

- If you run the command line above a window is opened and you can browse in the file system.
- That also works with other import functions

Creating an example data record

```
A <- c(1,2,3,4)
B <- c("A","B","C","D")
mydata <- data.frame(A,B)
```

```
mydata
```

A B

1 A

2 B

3 C

4 D

Overview data import/export

• if you continue working with R, .RData or rds format is the best choice:

```
save(mydata, file="mydata.RData")
saveRDS(mydata, "mydata.rds")
```

• The data set can be imported with load.

```
load("mydata.RData")
mydata <- readRDS("mydata.rds")</pre>
```

• saveRDS() doesn't save the both the object and its name it just saves a representation of the object

Overview import functions

Package	Function	.CSV	.TSV	.TXT	FIXED WIDTH	SPECIAL SEPARATOR
utils (Base R)	read.csv	X				
	read.delim		Х			
	read.table			Х		Х
readr	read_csv	Х				
	read_tsv		X			
	read_table			X	X	
	read_fwf				Х	
	read_delim					Х
data.table	fread	X	Х	Х	Х	Х

Links and resources

- Introduction to import with R (is.R)
- Youtube video on importing data
- Statistical tools for high-throughput data analysis (STHDA) Importing
 Data Into R
- Karlijn Willems This R Data Import Tutorial Is Everything You Need
- R for data science book
- The R-package labelled to work with labelled data imported from SPSS or stata
- Overview all import functionalities