IMPORT DATA

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FIRST THINGS TO DO

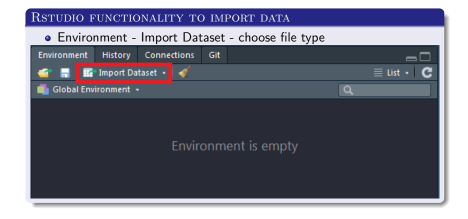
Don't try to kiss your data on the first date; rather, you just want to get to know the data:

- Import the data
- Review the codebook
- Learn about the data
- Quick visual understanding of the data

DATA IMPORT



IMPORT DATA WITH RSTUDIO



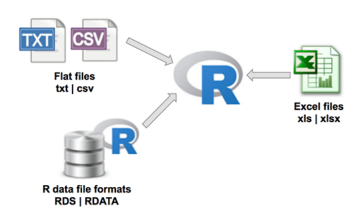
WHERE TO FIND DATA





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")

- readx1 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>
```

```
## # A tibble: 6 x 3

## ...1 X1 X2

## <chr> <chr> <chr> <chr> <chr> ## 1 1 0.0036749995 JOHN

## 2 2 0.0036418888 JOHANNES

## 3 3 0.0031182974 DAVID

## 4 4 0.0030492798 MICHAEL

## 5 5 0.0029608373 JACOBUS

## 6 6 0.0027139047 MARIA
```

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>

```
| A tibble: 53 x 5 | Country | Government | Name | since | Term | <a href="#dbl+lbl">dbl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl></abl+lbl}</abl+lbll></abl+lbll></abl+lbll></abl+lbll></abl+lblll></abl+lblllblll</abl+lblllblllblll</abl+lblllblllblll</abl+lblllblllblllblll<
```

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 READSTATA13

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.

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See Also

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

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IMPORT DA

IMPORT - GESIS PANEL DATA

CONVERT. FACTORS ARGUMENT

```
library(readstata13)
```

head(datf\$bbzc007a)

NULL

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))

## NULL

EXAMPLE: THE VARIABLE NAMES
head(att_dat$names)

## NULL
```

GET AN INITIAL OVERVIEW OF THE DATA

View(datf) ✓ Filter Q 20000012 Personen ID - Campus File \$ 20000022 Studienrummer des Archivs \$ 20000032 Versionskennung und -datum des Archivs \$ 20000052 Unfrederheit Leben in Wohnort \$ al1c020a Zufriedenheit Leben in Wohnort 1 198431880 Zufriedenheit 1 -0 -0 2017-06-20 10.4232/1.12749 1 2 436122330 Zufriedenheit 2 A5666 1 -0 -0 2017-06-20 10.4232/1.12749 1 3 856844220 Zufriedenheit 2 A5666 1 -0 -0 2017-06-20 10.4232/1.12749 2 4 117346660 2 A5666 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

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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)
```

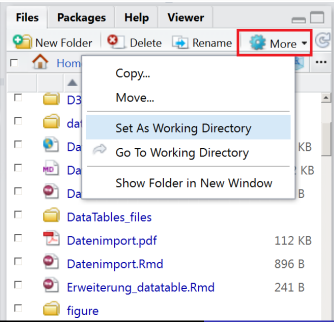
mydata <- spss.get("c:/mydata.por", use.value.labels=TRUE)
last option converts value labels to R factors</pre>

IMPORT SAS DATA

```
mydata <- sasxport.get("c:/mydata.xpt")</pre>
```

character variables are converted to R factors

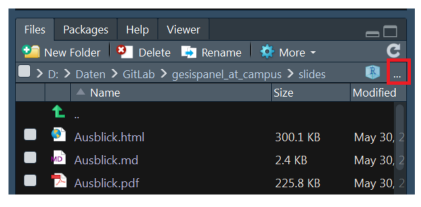
THE WORKING DIRECTORY



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IMPORT DATA

• 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] "E:/github/intror2020/slides"
setwd("..")
getwd()
## [1] "E:/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

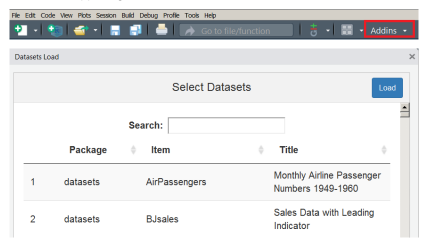
data(iris)

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

install.packages("datasets.load") Datasets Load Select Datasets Load Search: Package ltem Title Monthly Airline Passenger datasets AirPassengers Numbers 1949-1960 Sales Data with Leading datasets **BJsales** Indicator Jan-Philipp Kolb

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

- Mow many observations and variables are available?
- What is the object structure of the variables?

Interactive data table

Oreate an interactive data table

Inserting data

RStudio addin for inserting data

devtools::install github("lbusett/insert table") Insert Table Add-In Select output format and edit the Table if you wish so Cancel Done Select Table Name **Select Output Format** None my tbl Edit Table or cut and paste from spreadsheet * The first row will be used as column names * Right click to add more lines or columns ▼ Use first row as column names, (If unchecked, 'Col 1', 'Col 2', etc. are used) а V С

IMPORT DATA

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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			X		Х
readr	read_csv	Х				
	read_tsv		Х			
	read_table			Х	X	
	read_fwf				X	
	read_delim					Х
data.table	fread	X	Х	Х	Х	Х

LINKS AND RESOURCES

- Introduction to import with R (is.R)
- 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