readxl (1) INTRODUCTION TO IMPORTING DATA IN R



Filip Schouwenaars
Instructor, DataCamp



Microsoft Excel

- Common data analysis tool
- Many R packages to interact with Excel
- readxl Hadley Wickham

Typical Structure Excel Data

Different sheets with tabular data

Capital	Pop	Population		Ŧ	
New York	1604	16044000		X <u></u> ■	
Berlin	343	3433695		Population	
Madrid	3010	3010492		Population 17800000	
Stockholm	1683	1683713		3382169	
year_1990		Madrid			
		Madrid		2938723	
		Stockholm		1942362	
		0			



readxl

- excel_sheets()
 - list different sheets
- read_excel()
 - actually import data into R

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

excel_sheets()

```
dir()

"cities.xlsx" "the_rest_is_secret.txt"

excel_sheets("cities.xlsx")

"year_1990" "year_2000"
```

read_excel()

```
read_excel("cities.xlsx")
```

```
# A tibble: 4 × 2
    Capital Population
        <chr>            <dbl>
1 New York 16044000
2 Berlin 3433695
3 Madrid 3010492
4 Stockholm 1683713
```

```
read_excel("cities.xlsx", sheet = 2)
read_excel("cities.xlsx", sheet = "year_2000")
```



Let's practice!

INTRODUCTION TO IMPORTING DATA IN R



readxl (2) INTRODUCTION TO IMPORTING DATA IN R



Filip Schouwenaars
Instructor, DataCamp



read_excel()

Capital	Pop	Population		VΞ	
New York	1604	16044000		x <u> </u>	
Berlin	343	3433695		Population	
Madrid	3010	3010492			
Stockholm	168	1683713		17800000	
year_1990		Бепш		3382169	
year_1990		Madrid		2938723	
		Stockholm		1942362	
		year_2000			

read_excel() - col_names

- col_names = FALSE: R assigns names itself
- col_names = character vector: manually specify

read_excel() - col_types

```
read_excel("cities.xlsx", col_types = c("text", "text"))
```

read_excel() - col_types

```
read_excel(path, sheet = 1,
           col_names = TRUE,
           col_types = NULL,
           skip = 0)
read_excel("cities.xlsx",
             col_types = c("text", "blank"))
# A tibble: 4 × 1
    Capital
     <chr>
  New York
     Berlin
    Madrid
4 Stockholm
```



read_excel() - skip

```
read_excel(path, sheet = 1,
           col_names = TRUE,
           col_types = NULL,
           skip = 0
read_excel("cities.xlsx",
             col_names = c("Capital", "Population"),
             skip = 2)
# A tibble: 3 × 2
    Capital Population
      <chr>
                <dbl>
              3433695
     Berlin
               3010492
     Madrid
```

• n_max not (yet) available

1683713

3 Stockholm

Wrap-up

- excel_sheets()
- read_excel()
- Everything you need!
- Fast
- Same arguments as in readr package
- Consistency

Let's practice!

INTRODUCTION TO IMPORTING DATA IN R



gdata INTRODUCTION TO IMPORTING DATA IN R



Filip Schouwenaars
Instructor, DataCamp



- Gregory Warnes
- Entire suite of tools for data manipulation
- Supercharges basic R
- read.xls()
- Support for XLS
- Support for XLSX with additional driver
- No readxl::excel_sheets() equivalent

- Elegant extension of utils package
- Easy if familiar with utils
- Extremely inefficient
- readxl < v1.x

cities.xls

Capital	Pop	Population		I	
New York	1604	16044000		X I	
Berlin	3433	3433695		Population	
Madrid	3010	3010492			
Stockholm	1683	1683713		17800000	
	11000			3382169	
year_1990		Madrid		2938723	
		Stockholm		1942362	
		year_200	0		

read.xls()

```
install.packages("gdata")
library(gdata)
read.xls("cities.xls")
    Capital Population
  New York
              16044000
     Berlin
               3433695
     Madrid
               3010492
4 Stockholm
               1683713
read.xls("cities.xls", sheet = "year_2000")
    Capital Population
  New York
              17800000
     Berlin
               3382169
     Madrid
               2938723
4 Stockholm
               1942362
```



Let's practice!

INTRODUCTION TO IMPORTING DATA IN R

