

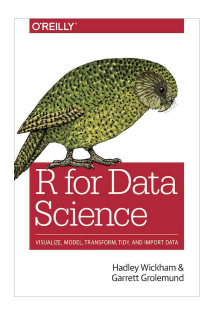
R & dplyr

### CONTENT

- Steps in Exploratory Data Analysis
- First Steps with R and RStudio
- Our Tool Set
- Data loading with {readr} / data management with {tibble}
- Data transformation with {dplyr}
  - Select columns
  - Filter rows
  - Sort rows
  - Add or change columns
  - Aggregate rows
- Exercise



### RECOMMENDED LITERATURE



Wickham, Hadley, and Garrett Grolemund. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. 2nd edition, O'Reilly, 2023. Online verfügbar: https://r4ds.hadley.nz/

→ Chapter 4 in the online version



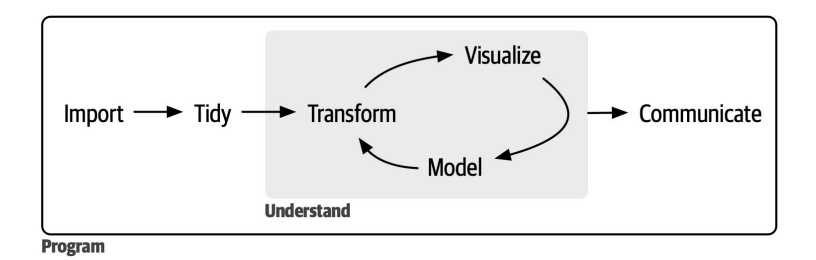
Sauer, Sebastian. Moderne Datenanalyse mit R. Springer Gabler, 2019.

→ Chapter 7



### STEPS IN EXPLORATORY DATA ANALYSIS

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Source: Wickham, Hadley, and Garrett Grolemund. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. First edition, O'Reilly, 2016. URL: https://r4ds.hadley.nz/diagrams/data-science/base.png



### FIRST STEPS WITH R & RStudio

### FIRST STEPS WITH R AND RSTUDIO

**DESKTOP OR CLOUD** 

Download, Installation R and RStudio

alternatively

Registration and Login RStudio Cloud

### Walkthrough RStudio

- Console and script editor
- Installing packages
- Projects
- Environment
- Previews
- Getting Help

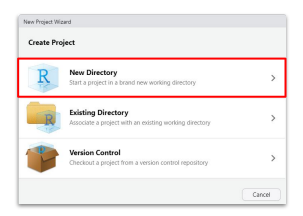


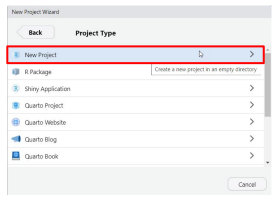
### FIRST STEPS WITH R AND RSTUDIO

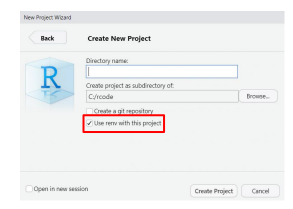
### CREATE A NEW PROJECT

All code examples for this course are hosted publicly on GitHub

- File → New Project → New Directory
- Choose a location on your computer and enter the name for the new directory
- Check "Use renv with this project"









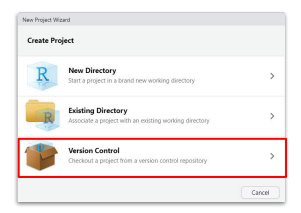
### FIRST STEPS WITH R AND RSTUDIO

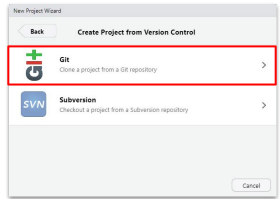
### CHECKOUT GITHUB REPO

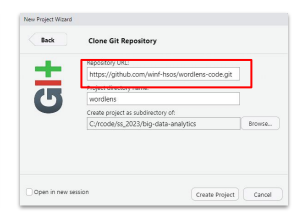
All code examples for this course are hosted publicly on GitHub

- File  $\rightarrow$  New Project  $\rightarrow$  Version Control  $\rightarrow$  Git
- Paste the repository's URL and choose a location on your computer:

https://github.com/winf-hsos/<name\_of\_repo>.git









### **OUR TOOLSET**

### **OUR TOOLSET**

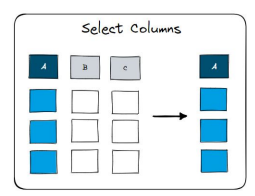
- Data loading, e.g., with {readr} or {readx1}
- Data management with {tibble}
- Data transformation with {dplyr}
  - o select()
  - o filter()
  - o arrange()
  - o mutate() / transmute()
  - o summarise() / group\_by()
- Data visualization with {ggplot2}

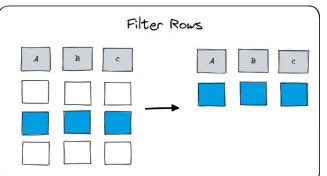
- Working Environment(s)
  - o R & Python
  - RStudio
  - o Databricks (for Big Data)

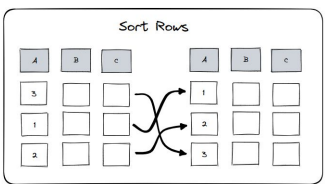


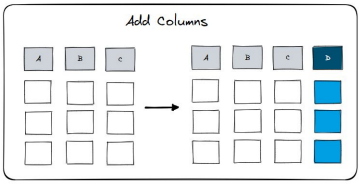


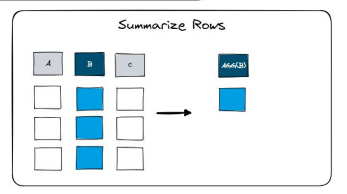




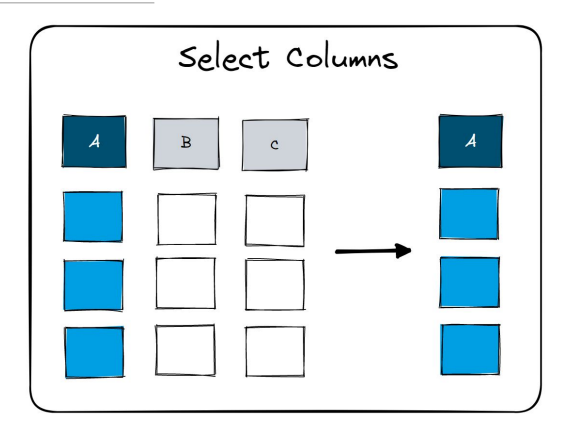


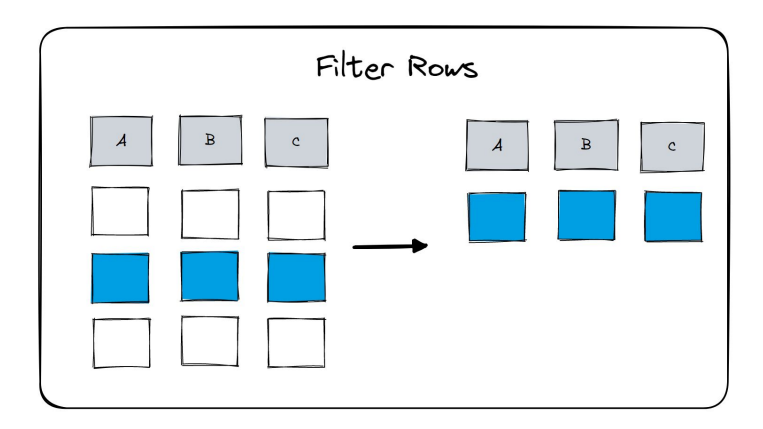




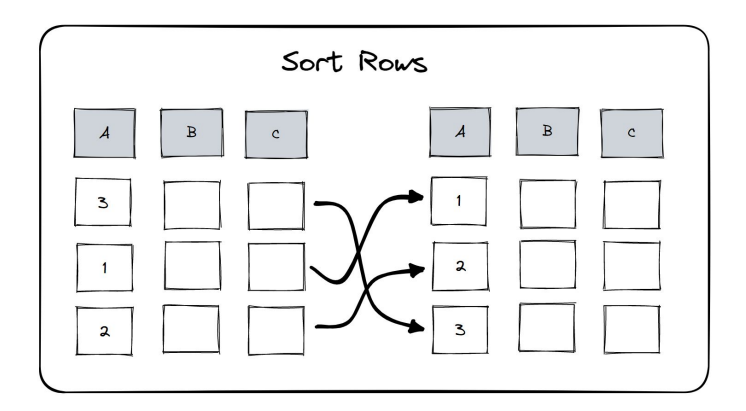


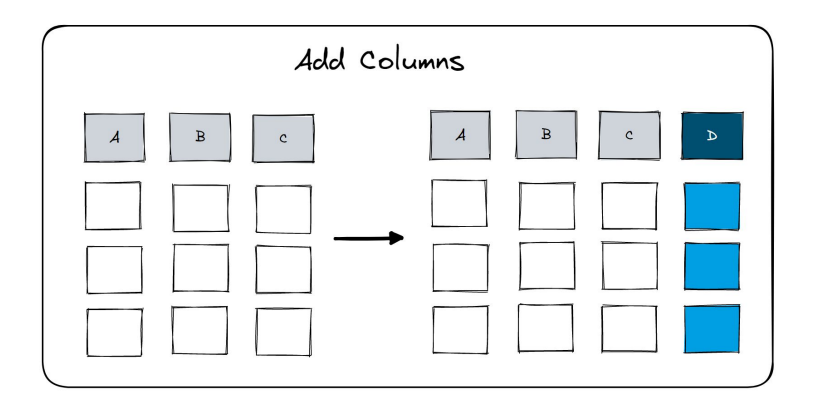
mutate transmute group\_by
summarize

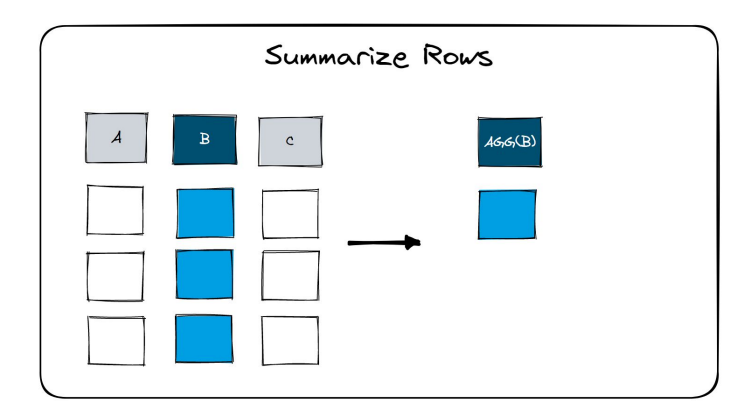


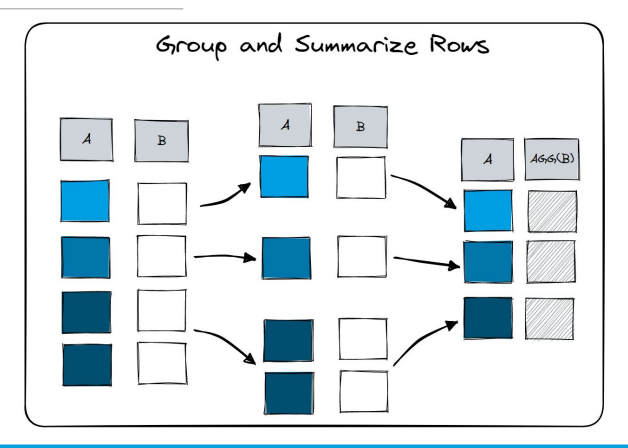














# DATA LOADING {readr}

### **DATA LOADING**

### **EXERCISE DATA**

- Data loading with {readr} and {readx1} (Excel, CSV), {jsonlite} (JSON), or readRDS (R-format)
- {janitor} and clean\_names for better column names
- Introductory data sets:

### **Campusbier Sales Orders (CSV)**



### **REWE Online Products (CSV)**



### Politician's Tweets (JSON / RDS)





## DATA MANAGEMENT {tibble}

### **DATA MANAGEMENT**

### HANDLE THE DATA

- Manage data with data frames and {tibble}
- Tibbles as modern data frames
  - Better printing
  - No string conversion into factors
  - No rownames
  - Original column names are kept when loading a tibble
  - Lazy processing

Tibbles or data frames? Both are like tables in a spreadsheet... just in R



# DATA TRANSFORMATION {dplyr}

- Select specific columns with {dplyr}
  - o select
    - By name
    - By name pattern (starts\_with, ends\_with, contains)
    - By position or index (last\_col)
    - By set (all\_of, any\_of)
    - By data type (where(is.numeric))
    - White vs. blacklist (!)



- Reduce rows with {dplyr}
  - o filter
    - Simple filter conditions (==, !=, <, >)
    - Multiple conditions (&, |, !, xor)
    - Set operators (%in%)
    - Missing values (NA, is.na)
    - Simple text searches (str\_detect)



### ZEILEN SORTIEREN

- Sort results with {dplyr}
  - arrange
    - Ascending order by one or more columns
    - Descending order (desc or -)



### ADD OR CHANGE COLUMNS

- Add new calculated columns with {dplyr}
  - mutate
    - Add new calculated columns (+, -, /, \*, %%, ^, paste0)
    - Vectorized calculations (mean, sum, max, min, lag, lead)
    - Keep only used columns (.keep = "used")
    - Determine position of new columns with .before and .after
  - transmute
    - Add new columns and remove all others (sometimes what we want)



### SUMMARIZE ROWS

- Summarize data with {dplyr}
  - o count, tally, distinct for quick aggregations
  - o summarize
    - Aggregate data using functions (mean, median, quantile, sd, IQR, mad, sum, max, min,
       n, n\_distinct, first, nth, last)
  - group\_by
    - Create groups by which to aggregate
  - The janitor package with taby1 for quick percentages and cross-tables



### **EXERCISE**

### **CAMPUSBIER SALES ORDERS**

### AD-HOC EXERCISE

You are new as a managing director in the Campusbier project and are supposed to get a first impression of the business. All you have are two datasets: orders.csv and line\_items.csv.

- How do you approach this unknown dataset?
- With a partner, come up with at least 3 questions you want to ask the data! Look at the available columns for this!
- Create R commands to answer the questions (without visualization yet)!

