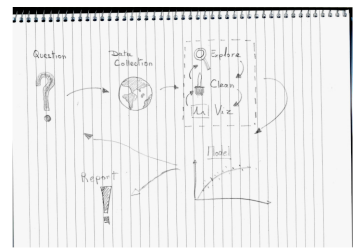
Data manipulation with tidyverse

Damien Georges

International Agency for Resarch on Cancer

June 2023 - Tartu

Epidemiological study workflow



Data manipulation tools in R



- ▶ R core function
- ▶ tidyverse / dplyr
- data.table
- **.** . . .

=> The best tool is the one you feel the most comfortable with

Tidyverse (from www.tidyverse.org)

R packages for data science

The tidyverse is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures.



pipe functions %>% or |>

pipe functions %>%

```
chocolate %>%
  add(butter) %>%
 melt() %>%
  add(
    eggs.white %>%
      add(cream) %>%
      beat()
  ) %>%
 fold() %>%
  chill()
```

Non-standard evaluation rules for function calls

- used in different R packages
- provide flexibility and ease of use
- more concise and expressive programming in R

```
dat <- data.frame(x = 1:10)
## subset supports NSE
subset(dat, x < 5)
## and SE
subset(dat, data$x < 5)</pre>
```



Code as you speak: Data manipulation with dplyr is done using a limited number of **verbs** corresponding to an action to be applied to a table.

select rows (slice)



- select rows (slice)
- ▶ filter rows (filter)



- select rows (slice)
- ▶ filter rows (filter)
- arrange rows (arrange)



- select rows (slice)
- ▶ filter rows (filter)
- arrange rows (arrange)
- select columns (select)



- select rows (slice)
- ▶ filter rows (filter)
- arrange rows (arrange)
- select columns (select)
- create/modify columns (mutate)



- select rows (slice)
- ► filter rows (filter)
- arrange rows (arrange)
- select columns (select)
- create/modify columns (mutate)
- group and summarize data (group_by and summarise)



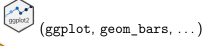
- select rows (slice)
- ▶ filter rows (filter)
- arrange rows (arrange)
- select columns (select)
- create/modify columns (mutate)
- group and summarize data (group_by and summarise)
- bind different tables (bind_rows, bind_cols)



- select rows (slice)
- ▶ filter rows (filter)
- arrange rows (arrange)
- select columns (select)
- create/modify columns (mutate)
- group and summarize data (group_by and summarise)
- bind different tables (bind_rows, bind_cols)
- merge different tables (left_join, right_join, inner_join, full_join)

▶ data visualization with (ggplot, geom_bars, ...)





pivoting data with

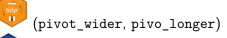


(pivot_wider, pivo_longer)

data visualization with

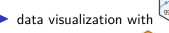
(ggplot, geom_bars, ...)

pivoting data with



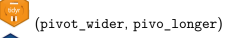
reading data with `

(read_table, read_csv)



(ggplot, geom_bars, ...)

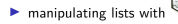
pivoting data with

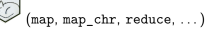


reading data with



(read_table, read_csv)





- ▶ data visualization with (ggplot, geom_bars, ...)
- pivoting data with (pivot_wider, pivo_longer)
- reading data with (read_table, read_csv)
- manipulating lists with (map, map_chr, reduce, ...)