Data wrangling with dplyr and tidyr

R for Data Science workshop

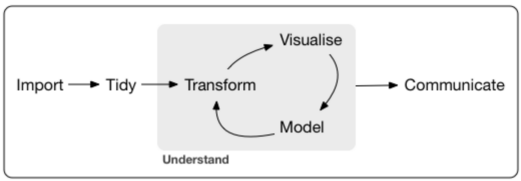
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Data wrangling with dplyr and tidyr

Outline

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 - Naming
 - Calling functions
- Overview of dplyr
- More coding topics
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 - Pipe operator (%>%)
- Demo of tidyr

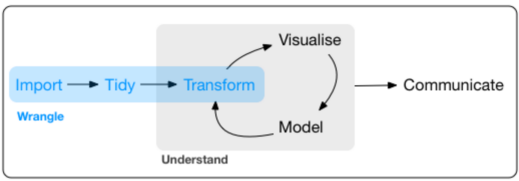
Data science workflow



Program

Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Data science workflow



Program

Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Coding basics

Before we get to dplyr, let's talk about some basic R coding topics:

Assignment

```
x <- 3 * 4
x
## [1] 12
```

Naming

Choose names of variables and functions carefully.

```
modern_idiomatic_r_uses_snake_case <- TRUE
```

Coding basics, continued

Calling functions

R functions are called like this:

```
function_name(val1, arg2 = val2, ...)
```

- Positional arguments
- Named arguments
- Arguments may or may not have default values
- R functions can optionally take an arbitrary number of values (...)
- Arguments are lazily evaluated
- R functions always have a return value, possibly NULL

dplyr package

Like most Tidyverse packages, dplyr functions operate on data frames.

The Tidyverse uses enhanced data frames known as tibbles.

dplyr package

From the official dplyr website:

dplyr is a **grammar of data manipulation**, providing a consistent set of verbs that help you solve the most common data manipulation challenges:

- mutate() adds new variables that are functions of existing variables
- **select()** picks variables based on their names.
- filter() picks cases based on their values.
- **summarise()** reduces multiple values down to a single summary.
- **arrange()** changes the ordering of the rows.

These all combine naturally with **group_by()** which allows you to perform any operation "by group".

dplyr verbs

- mutate
- select
- filter
- summarize
- arrange
- group_by

Each function expects a data frame as its first argument.

Subsequent arguments describe what to do.

Result is always a **new data frame**. (Technically **tibble**).



More coding topics

Missing values NA

[1] NA

R has a special value NA that is used to represent missing values.

```
NA > 5
## [1] NA
10 == NA
## [1] NA
NA + 10
## [1] NA
NA == NA
```

More coding topics, continued

Missing values, continued

Use is.na() to test for NA.

```
df \leftarrow tibble(x = c(1, NA, 3))
filter(df, x > 1)
## # A tibble: 1 x 1
## x
## <dbl>
## 1 3
filter(df, is.na(x) \mid x > 1)
## # A tibble: 2 x 1
## X
## <dbl>
## 1 NA
## 2 3
```

More coding topics, continued

Pipe operator %>%

- \times %>% f is equivalent to f(x)
- x % % f(y) is equivalent to (fx, y)
- x %>% f %>% g %>% h is equivalent to h(g(f(x)))

```
foo_foo <- little_bunny()

foo_foo_1 <- hop(foo_foo, through = forest)
foo_foo_2 <- scoop(foo_foo_1, up = field_mice)
foo_foo_3 <- bop(foo_foo_2, on = head)</pre>
```

compare

```
foo_foo %>%
  hop(through = forest) %>%
  scoop(up = field_mouse) %>%
  bop(on = head)
```



tidyr package

Definition of tidy data:

- 1. Each variable is in a column.
- 2. Each observation is a row.3. Each value is a cell.

Tidyverse packages generally require **tidy data frames**.

The tidyr packages provides some functions for transforming untidy data into tidy data.

The main functions for doing this are **gather()** and **spread()**.

These are in the process of being renamed to pivot_longer() and pivot_wider().



15:00

Your turn

Data wrangling with dplyr

your-turn/02-data-wrangling-with-dplyr.Rmd