Data wrangling with dplyr and tidyr

R for Data Science workshop

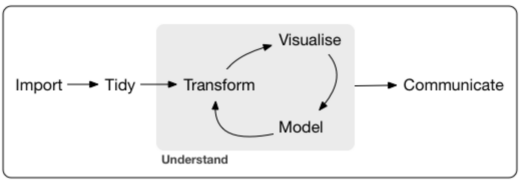
2019-05-01 (updated: 2019-07-11)

Data wrangling with dplyr and tidyr

Outline

- Coding basics
 - Assignment
 - Naming
 - Calling functions
- Overview of dplyr
- More coding topics
 - Missing values (NA)
 - Pipe operator (%>%)
- Demo of tidyr

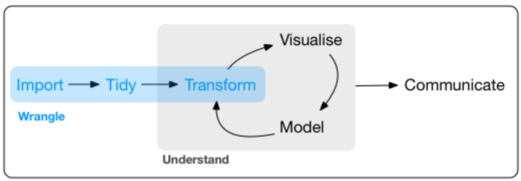
Data science workflow



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(arg1 = 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

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 it's first argument.

Subsequent arguments describe what to do.

Result is always a **new data frame**.



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 obervation 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()**.



Your turn

Data wrangling with dplyr

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

15:00