# Manipulating data in the tidyverse

EC 103-03

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## RStudio cloud

#### RStudio cloud

For students struggling with installing RStudio, *RStudio cloud* may be an alternative:

https://rstudio.cloud/

Set up an account and you can start working with RStudio from your browser.

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Data wrangling and manipulation are common tasks when doing empirical work.

Even though it has been easier and easier to access highquality data, we may need to perform some *cleaning*, *filtering*, and *organizing* before we proceed.

The tidyverse has a wide array of functions, of which we will study a few.

To see these functions in practice, let us keep working on the "toy" data set we saw in the last session.

#### Recall:

```
1 library(tidyverse)
2
3 my_data <- read_csv("toy_data.csv")</pre>
```

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```
1 my data
# A tibble: 9 \times 5
       tip
                age weight movie
 name
 <chr> <dbl> <dbl> <dbl> <chr>
1 John 1.5
                       150 drama
2 Anna
        2.5
                     160 comedy
3 Xavier 3.5
                     165 drama
4 Walter 4
                     140 horror
5 Bailey 5
                     170 horror
6 David 10
                     175 drama
        18
                 18
                      160 comedy
7 Anna
                      160 drama
8 Anna
                 19
9 Walter 1.25
                 24
                      140 comedy
```

# The pipe operator

### The pipe operator

The tidyverse has a very useful operator, known as the **pipe** operator, that facilitates data wrangling.

• %>%

If you are using RStudio, you can use the pipe operator using the following keyboard shortcut:

- Cmd+Shift+M (macOS);
- Ctrl+Shift+M (Windows).

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The first function we will look at is the select() function. In practice:

```
1 my data %>%
      select(name, movie)
# A tibble: 9 \times 2
        movie
  name
 <chr> <chr>
1 John
        drama
2 Anna comedy
3 Xavier drama
4 Walter horror
5 Bailey horror
6 David drama
7 Anna
        comedy
        drama
8 Anna
9 Walter comedy
```

```
my data %>%
      select(name, age, weight)
# A tibble: 9 \times 3
  name
           age weight
  <chr> <dbl> <dbl>
            17
1 John
                   150
2 Anna
            17
                  160
3 Xavier
                  165
4 Walter
            25
                   140
5 Bailey
            21
                   170
6 David
            28
                   175
7 Anna
            18
                  160
8 Anna
            19
                  160
9 Walter
            24
                   140
```

When working with a pipeline, R will not automatically update your data set.

In case you want to **store** a modified data set, you simply assign your pipeline to a **new object**.

```
1 my_data_subset <- my_data %>%
2 select(name, age, weight)
```

```
my data %>%
     filter(movie %in% "drama")
# A tibble: 4 \times 5
          tip
 name
                age weight movie
 <chr> <dbl> <dbl> <dbl> <chr>
1 John
          1.5
                 17
                       150 drama
2 Xavier
        3.5
                 21 165 drama
3 David
                 28 175 drama
         10
                      160 drama
4 Anna
                 19
```

```
my data %>%
     filter(age > 20)
# A tibble: 5 \times 5
 name
        tip
                age weight movie
 <chr> <dbl> <dbl> <dbl> <chr>
1 Xavier 3.5
                     165 drama
2 Walter 4
                25 140 horror
3 Bailey 5
                21 170 horror
                 28 175 drama
4 David 10
5 Walter 1.25
                     140 comedy
                 24
```

```
my data %>%
     filter(tip < 5)
# A tibble: 6 \times 5
 name
        tip
                age weight movie
 <chr> <dbl> <dbl>
                    <dbl> <chr>
1 John
        1.5
                 17
                       150 drama
2 Anna
         2.5
                     160 comedy
3 Xavier 3.5
                 21 165 drama
4 Walter
                 25 140 horror
                     160 drama
5 Anna
                 19
6 Walter 1.25
                 24
                       140 comedy
```

```
my data %>%
     filter(name %in% "Anna" | name %in% "David") # or
# A tibble: 4 \times 5
 name
         tip
               age weight movie
 <chr> <dbl> <dbl> <dbl> <chr>
1 Anna
                17
                      160 comedy
2 David 10
                      175 drama
                28
                      160 comedy
3 Anna
        18
                18
4 Anna
                19
                      160 drama
```

```
1 my_data %>%
2 filter(name %in% "Anna" & tip > 5) # and

# A tibble: 1 × 5
   name tip age weight movie
   <chr> <dbl> <dbl> <dbl> <chr>
1 Anna 18 18 160 comedy
```

In case you want to store a modified data set, just assign to a new object:

```
1 my_data_filter <- my_data %>%
2 filter(name %in% "Anna" & tip > 5)
```

```
1 my data %>%
     mutate(age months = age * 12)
# A tibble: 9 \times 6
        tip
                age weight movie age months
 name
 <chr> <dbl> <dbl> <dbl> <chr>
                                      <dbl>
1 John
        1.5
                       150 drama
                                        204
2 Anna
        2.5
                 17
                     160 comedy
                                        204
3 Xavier 3.5
                 21
                     165 drama
                                        252
4 Walter 4
                 25
                      140 horror
                                        300
5 Bailey 5
                 21
                     170 horror
                                        252
                 28 175 drama
6 David 10
                                        336
                 18 160 comedy
7 Anna
        18
                                        216
                      160 drama
                                        228
8 Anna
                 19
9 Walter 1.25
                       140 comedy
                                        288
```

```
1 my data %>%
     mutate(weight kg = weight * 0.453592)
# A tibble: 9 \times 6
         tip
                age weight movie weight kg
  name
 <chr> <dbl> <dbl> <dbl> <chr>
                                      <dbl>
1 John
        1.5
                 17
                       150 drama
                                       68.0
2 Anna
        2.5
                 17
                       160 comedy
                                       72.6
3 Xavier 3.5
                       165 drama
                                       74.8
                 21
4 Walter 4
                 25
                       140 horror
                                       63.5
5 Bailey 5
                                       77.1
                 21
                      170 horror
6 David 10
                 28
                      175 drama
                                       79.4
7 Anna
        18
                 18
                       160 comedy
                                       72.6
                       160 drama
                                       72.6
8 Anna
                 19
9 Walter 1.25
                 24
                       140 comedy
                                       63.5
```

#### A way of mutating, but adding new columns:

```
fav birds <- c("kestrel", "quail", "albatross", "hummingbird",</pre>
                   "american robin", "eastern bluebird", "hummingbird",
                   "california quail", "blue jay")
   my data %>%
      add column(fav birds)
# A tibble: 9 \times 6
          tip
                age weight movie fav birds
  name
 <chr> <dbl> <dbl> <dbl> <chr> <chr>
1 John
        1.5
                     150 drama kestrel
2 Anna 2.5
                 17
                    160 comedy quail
3 Xavier 3.5
                      165 drama albatross
                 21
                      140 horror hummingbird
4 Walter 4
                 25
5 Bailey 5
                 21
                      170 horror american robin
6 David 10
                 28
                      175 drama eastern bluebird
                      160 comedy hummingbird
7 Anna
                 18
        18
                       160 drama california quail
8 Anna
                 19
9 Walter 1.25
                 24
                       140 comedy blue jay
```

## A pipeline

```
1 my_data %>%
2  add_column(fav_birds) %>%
3  filter(fav_birds %in% "hummingbird") %>%
4  select(name)

# A tibble: 2 × 1
  name
  <chr>
1 Walter
2 Anna
```

# The group\_by() function

### The group\_by() function

```
1 my data %>%
   group by(name) %>%
     summarize(mean tip = mean(tip)) # compute average tip ($) given
# A tibble: 6 \times 2
        mean_tip
 name
 <chr>
           <dbl>
1 Anna
          7.83
2 Bailey
3 David
           10
4 John
         1.5
5 Walter 2.62
6 Xavier
         3.5
```