

# Tidyverse. Dplyr

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### Reading data

```
1 library(dplyr)
2 library(readr)
3
4 msleep <- read_csv("./data/msleep.csv", show_col_types = FALSE)</pre>
```

#### Data. Mammals sleep

Data: The **msleep** (mammals sleep) data set contains the sleeptimes and weights for a set of mammals. It is part of the **ggplot2** package. This data set contains 83 rows and 11 variables.

```
1 glimpse (msleep)
Rows: 83
Columns: 11
$ name
               <chr> "Cheetah", "Owl monkey", "Mountain beaver", "Greater
shor...
               <chr> "Acinonyx", "Aotus", "Aplodontia", "Blarina", "Bos",
$ genus
"Bra...
               <chr> "carni", "omni", "herbi", "omni", "herbi", "herbi",
$ vore
"carn...
$ order
               <chr> "Carnivora", "Primates", "Rodentia", "Soricomorpha",
"Art...
$ conservation <chr> "lc", NA, "nt", "lc", "domesticated", NA, "vu", NA,
"dome...
$ sleep total <dbl> 12.1, 17.0, 14.4, 14.9, 4.0, 14.4, 8.7, 7.0, 10.1, 3.0,
5...
```

#### The columns of the dataset:

column name	Description
name	common name
genus	taxonomic rank
vore	carnivore, omnivore or herbivore?
order	taxonomic rank
conservation	the conservation status of the mammal
sleep_total	total amount of sleep, in hours
sleep_rem	rem sleep, in hours
sleep_cycle	length of sleep cycle, in hours
awake	amount of time spent awake, in hours
brainwt	brain weight in kilograms
bodywt	body weight in kilograms

### Important dplyr verbs to remember

dplyr verbs	Description		
select()	select columns		
filter()	filter rows		
arrange()	re-order or arrange rows		
mutate()	create new columns		
summarise()	summarise values		
group_by()	allows for group operations in the "split- apply-combine" concept		

### dplyr verbs in action

The two most basic functions are select() and filter() which selects columns and filters rows, respectively.

### Selecting columns using select()

Select a set of columns: the *name* and the *sleep\_total* columns.

```
1 sleepData <- select(msleep, name, sleep total)
 2 head(sleepData)
# A tibble: 6 \times 2
                              sleep total
  name
 <chr>
                                     <dbl>
1 Cheetah
                                      12.1
                                      17
2 Owl monkey
                                      14.4
3 Mountain beaver
                                      14.9
4 Greater short-tailed shrew
5 Cow
                                       4
6 Three-toed sloth
                                      14.4
```

## To select all the columns except a specific column, use the "-" (subtraction) operator (also known as negative indexing)

```
1 head(select(msleep, -c("name", "sleep total")))
# A tibble: 6 × 9
          vore order conservation sleep rem sleep cycle awake brainwt
bodywt
 <chr> <chr> <chr> <chr> <chr>
                                       <dbl>
                                                   <dbl> <dbl> <dbl>
<dbl>
1 Acinonyx carni Carn... lc
                                                          11.9 NA
                                                                         50
                                        NA
                                                  NA
2 Aotus omni Prim... <NA>
                                         1.8
                                                  NA
                                                                0.0155
0.48
3 Aplodon... herbi Rode... nt
                                                           9.6 NA
                                         2.4
                                                  NA
1.35
4 Blarina omni Sori... lc
                                         2.3
                                                   0.133 9.1 0.00029
0.019
5 Bos herbi Arti... domesticated
                                         0.7
                                                   0.667 20 0.423
                                                                        600
6 Bradypus herbi Pilo... <NA>
                                          2.2
                                                   0.767 9.6 NA
3.85
```

### To select a range of columns by name, use the ":" (colon) operator

```
1 head(select(msleep, name:order))
\# A tibble: 6 \times 4
                                       vore order
 name
                            genus
 <chr>
                            <chr>
                                       <chr> <chr>
1 Cheetah
                            Acinonyx
                                       carni Carnivora
2 Owl monkey
                            Aotus
                                  omni Primates
3 Mountain beaver
                            Aplodontia herbi Rodentia
4 Greater short-tailed shrew Blarina
                                       omni Soricomorpha
5 Cow
                            Bos
                                       herbi Artiodactyla
6 Three-toed sloth
                                       herbi Pilosa
                            Bradypus
```

To select all columns that start with the character string "sl", use the function starts\_with()

```
1 head(select(msleep, starts with("sl")))
\# A tibble: 6 \times 3
 sleep total sleep rem sleep cycle
        <dbl>
                  <dbl>
                               <dbl>
         12.1
                   NA
                              NA
         17
                   1.8
                              NA
        14.4
                    2.4
                              NA
                    2.3
        14.9
                               0.133
        4
                    0.7
                               0.667
        14.4
                    2.2
                               0.767
```

Some additional options to select columns based on a specific criteria include

- ends\_with() = Select columns that end with a character string
- contains() = Select columns that contain a character string
- matches() = Select columns that match a regular expression
- one\_of() = Select columns names that are from a group of names

### Selecting rows using filter()

Filter the rows for mammals that sleep a total of more than 16 hours.

```
1 filter(msleep, sleep total >= 16)
\# A tibble: 8 \times 11
          genus vore order conservation sleep total sleep rem sleep cycle
  name
awake
        <chr> <chr> <chr> <chr>
                                                               <dbl>
  <chr>
                                                    <dbl>
                                                                            <dbl>
<dbl>
1 Owl mo... Aotus omni Prim... <NA>
                                                     17
                                                                 1.8
                                                                           NA
                                                     17.4
                                                                 3.1
2 Long-n... Dasy... carni Cing... lc
                                                                            0.383
6.6
3 North ... Dide... omni Dide... lc
                                                     18
                                                                 4.9
                                                                            0.333
4 Big br... Epte... inse... Chir... lc
                                                                 3.9
                                                     19.7
                                                                            0.117
4.3
                                                                 6.6
5 Thick-... Lutr... carni Dide... lc
                                                     19.4
                                                                           NA
4.6
                                                                            0.2
6 Little... Myot... inse... Chir... <NA>
                                                     19.9
4.1
                                                     1 0 1
                                                                 1
```

## Filter the rows for mammals that sleep a total of more than 16 hours and have a body weight of greater than 1 kilogram.

```
1 filter (msleep, sleep total \geq 16, bodywt \geq 1)
# A tibble: 3 \times 11
          genus vore order conservation sleep total sleep rem sleep cycle
  name
awake
 <chr> <chr> <chr> <chr> <chr>
                                                  <dbl>
                                                            <dbl>
                                                                         <dbl>
<dbl>
1 Long-n... Dasy... carni Cing... lc
                                                  17.4
                                                              3.1
                                                                         0.383
6.6
                                                              4.9
2 North ... Dide... omni Dide... lc
                                                  18
                                                                        0.333
                                                   18.1
                                                              6.1
3 Giant ... Prio... inse... Cing... en
                                                                        NA
5.9
# i 2 more variables: brainwt <dbl>, bodywt <dbl>
```

### Filter the rows for mammals in the Perissodactyla and Primates taxonomic order

```
1 filter (msleep, order %in% c("Perissodactyla", "Primates"))
# A tibble: 15 \times 11
         genus vore order conservation sleep total sleep rem sleep cycle
  name
awake
  <chr> <chr> <chr> <chr> <chr>
                                             <dbl>
                                                       <dbl>
                                                                  <dbl>
<dbl>
1 Owl m... Aotus omni Prim... <NA>
                                              17
                                                        1.8
                                                                 NA
                                                        0.7
2 Grivet Cerc... omni Prim... lc
                                              10
                                                                         14
                                                                 NA
3 Horse Equus herbi Peri... domesticated
                                               2.9
                                                         0.6
21.1
4 Donkey Equus herbi Peri... domesticated
                                                         0.4
                                               3.1
                                                                 NA
20.9
                                              10.9
                                                         1.1
5 Patas... Eryt... omni Prim... lc
                                                                 NA
13.1
6 Galago Gala... omni Prim... <NA>
                                                         1.1
                                                                  0.55
                                               9.8
14.2
                                                         1 0 1 7 1 0
 \cap
```

You can use the boolean operators (e.g. >, <, >=, <=, !=, %in%) to create the logical tests.

### Pipe operator: >

Before we go any futher, let's introduce the pipe operator: | > . This operator allows you to pipe the output from one function to the input of another function. Instead of nesting functions (reading from the inside to the outside), the idea of of piping is to read the functions from left to right.

**Note**. There is another pipe operator %>% from **magrittr** package with the same functionality. The base pipe operator was introduced in R 4.1.0 in 2021 and it is recommended for use in your code.

#### Here's an example you have seen:

```
1 head(select(msleep, name, sleep_total))
```

Now in this case, we will pipe the msleep data frame to the function that will select two columns (*name* and *sleep\_total*) and then pipe the new data frame to the function head() which will return the head of the new data frame.

```
1 \text{ msleep} >
         select(name, sleep total) |>
        head()
\# A tibble: 6 × 2
                                 sleep total
  name
  \langle chr \rangle
                                        <dbl>
1 Cheetah
                                         12.1
2 Owl monkey
                                         17
3 Mountain beaver
                                         14.4
                                         14.9
4 Greater short-tailed shrew
                                          4
5 Cow
 Three-toed sloth
                                         14.4
```

#### Back to dplyr verbs in action

Now that you know about the **pipe operator** (| >), we will use it throughout the rest of this tutorial.

You will soon see how useful the **pipe operator** is when we start to combine many functions.

# Arrange or re-order rows using arrange()

To arrange (or re-order) rows by a particular column such as the *taxonomic order*, list the name of the column you want to arrange the rows by

```
msleep |>
       select(name, order, sleep total) |>
       arrange(order) |>
       head()
# A tibble: 6 \times 3
        order
                      sleep total
 name
                            <dbl>
 <chr> <chr>
1 Tenrec Afrosoricida
                             15.6
2 Cow Artiodactyla
3 Roe deer Artiodactyla
                              3
                        5.3
4 Goat Artiodactyla
5 Giraffe Artiodactyla
                             1.9
        Artiodactyla
6 Sheep
                              3.8
```

Same as above, except here we filter the rows for mammals that sleep for 16 or more hours instead of showing the head of the final data frame

```
msleep |>
        select(name, order, sleep total) |>
        arrange(order, sleep total) |>
        filter(sleep total >= 16)
\# A tibble: 8 \times 3
                         order
                                         sleep total
 name
                         <chr>
 <chr>
                                               <dbl>
                        Chiroptera
1 Big brown bat
                                                19.7
2 Little brown bat Chiroptera
                                                19.9
3 Long-nosed armadillo Cingulata
                                                17.4
4 Giant armadillo
                       Cinqulata
                                                18.1
5 North American Opossum Didelphimorphia
                                                18
6 Thick-tailed opposum Didelphimorphia
                                                19.4
7 Owl monkey
                        Primates
                                                17
8 Arctic ground squirrel Rodentia
                                                16.6
```

Something slightly more complicated: same as above, except arrange the rows in the *sleep\_total* column in a descending order. For this, use the function desc()

```
msleep |>
       select(name, order, sleep total) |>
        arrange(order, desc(sleep total)) |>
       filter(sleep total >= 16)
# A tibble: 8 \times 3
                        order
                                     sleep total
 name
 <chr>
                        <chr>
                                              <dbl>
1 Little brown bat
                        Chiroptera
                                               19.9
2 Big brown bat
                   Chiroptera
                                              19.7
3 Giant armadillo
                   Cinqulata
                                             18.1
4 Long-nosed armadillo Cingulata
                                               17.4
5 Thick-tailed opposum Didelphimorphia
                                              19.4
6 North American Opossum Didelphimorphia
                                              18
7 Owl monkey
                      Primates
                                               17
8 Arctic ground squirrel Rodentia
                                               16.6
```

### Create new columns using mutate()

The mutate() function will add new columns to the data frame. Create a new column called *rem\_proportion* which is the ratio of rem sleep to total amount of sleep.

```
msleep |>
       mutate(rem proportion = sleep rem / sleep total) |>
        select(name, sleep rem, sleep total, rem proportion) |>
       head()
# A tibble: 6 \times 4
                             sleep rem sleep total rem proportion
 name
                                <dbl>
                                            <dbl>
                                                           <dbl>
 <chr>
                                             12.1
1 Cheetah
                                 NA
                                                          NA
2 Owl monkey
                                  1.8
                                             17
                                                           0.106
3 Mountain beaver
                                  2.4
                                             14.4
                                                        0.167
                                  2.3
4 Greater short-tailed shrew
                                             14.9
                                                         0.154
                                  0.7
                                                           0.175
5 Cow
                                  2.2
                                             14.4
                                                           0.153
6 Three-toed sloth
```

You can many new columns using mutate() (separated by commas). Here we add a second column called *bodywt\_grams* which is the *bodywt* column in grams.

```
1 msleep |>
      mutate(rem proportion = sleep rem / sleep total,
            bodywt grams = bodywt * 1000,
 4
            wt ge 50 = if else(bodywt >= 50, TRUE, FALSE)) |>
   select(name, sleep rem, sleep total,
            rem proportion, bodywt, bodywt grams, wt ge 50) |>
      head()
# A tibble: 6 × 7
           sleep rem sleep total rem proportion bodywt bodywt grams
 name
wt ge 50
 <chr>
              <dbl>
                         <dbl>
                                     <dbl> <dbl>
                                                       <dbl> <lql>
1 Cheetah
           NA
                         12.1
                                           50
                                                       50000 TRUE
                                    NA
2 Owl monkey 1.8
                         17
                                    0.106 0.48
                                                       480 FALSE
3 Mountain b... 2.4
                         14.4
                                     0.167 1.35 1350 FALSE
4 Greater sh... 2.3
                         14.9
                                     0.154 0.019
                                                         19 FALSE
              0.7 4
                                     0.175 600 600000 TRUE
5 Cow
6 Three-toed... 2.2
                         14.4
                                     0.153 3.85
                                                       3850 FALSE
```

# Create summaries of the data frame using summarise()

The summarise() function will create summary statistics for a given column in the data frame such as finding the mean. For example, to compute the average number of hours of sleep, apply the mean() function to the column sleep\_total and call the summary value avg\_sleep.

There are many other summary statistics you could consider such sd(), min(), max(), median(), sum(), n() (returns the length of vector), first() (returns first value in vector), last() (returns last value in vector) and n\_distinct() (number of distinct values in vector).

### Group operations using group\_by()

The group\_by() verb is an important function in dplyr. As we mentioned before it's related to concept of "split-applycombine". We literally want to split the data frame by some variable (e.g. taxonomic order), apply a function to the individual data frames and then combine the output.

Let's do that: split the **msleep** data frame by the taxonomic order, then ask for the same summary statistics as above. We expect a set of summary statistics for each taxonomic order.

```
msleep |>
      group by (order) |>
      summarise(avg sleep = mean(sleep total),
              min sleep = min(sleep total),
              max sleep = max(sleep total),
              total = n() |>
      head()
# A tibble: 6 × 5
            avg sleep min sleep max sleep total
 order
               <dbl>
                       <dbl>
                               <dbl> <int>
 <chr>
1 Afrosoricida 15.6
                        15.6
                               15.6
2 Artiodactyla 4.52
                       1.9 9.1
3 Carnivora
          10.1 3.5 15.8 12
                       2.7 5.6
4 Cetacea
               4.5
5 Chiroptera 19.8 19.7 19.9
               17.8 17.4
6 Cinqulata
                                18.1
```

#### References

This tutorial is based on

https://genomicsclass.github.io/book/pages/dplyr\_tutorial.html