Exploring tibbles & dplyr

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tibbles

A tibble is essentially an updated version of the conventional data frame, providing more flexible and effective data management features (Müller & Wickham, 2021).

Tibbles, also recognized as tbl_df, are a component of the tidyverse suite, a collection of R packages geared towards making data science more straightforward. They share many properties with regular data frames but also offer unique benefits that enhance our ability to work with data.

- 1. **Printing:** When a **tibble** is printed, only the initial ten rows and the number of columns that fit within our screen's width are displayed. This feature becomes particularly useful when dealing with extensive datasets having multiple columns, enhancing the data's readability.
- 2. **Subsetting:** Unlike conventional data frames, subsetting a tibble always maintains its original structure. Consequently, even when we pull out a single column, it remains as a one-column tibble, ensuring a consistent output type.
- 3. **Data types:** tibbles offer a transparent approach towards data types. They avoid hidden conversions, ensuring that the output aligns with our expectations.
- 4. Non-syntactic names: tibbles support columns having non-syntactic names (those not following R's standard naming rules), which is not always the case with standard data frames.

We consider tibbles to be a vital part of our data manipulation arsenal, especially when working within the tidyverse ecosystem [1].

Basic functions in the dplyr package

The dplyr package is very useful when we are dealing with data manipulation tasks (Wickham et al., 2021). This package offers us a cohesive set of functions, frequently referred to as "verbs," that are designed to facilitate common data manipulation activities. Below, we review some of the key "verbs" provided by the dplyr package:

- 1. **filter():** When we want to restrict our data to specific conditions, we can use **filter()**. For instance, this function allows us to include only those rows in our dataset that fulfill a condition we specify.
- 2. **select():** If we are interested in retaining specific variables (columns) in our data, **select()** is our function of choice. It is particularly useful when we have datasets with many variables, but we only need a select few.
- 3. arrange(): If we wish to reorder the rows in our dataset based on our selected variables, we can use arrange(). By default, arrange() sorts in ascending order. However, we can use the desc() function to sort in descending order.
- 4. mutate(): To create new variables from existing ones, we utilize the mutate() function. It is particularly helpful when we need to conduct transformations or generate new variables that are functions of existing ones.
- 5. **summarise():** To produce summary statistics of various variables, we use **summarise()**. We frequently use it with **group_by()**, enabling us to calculate these summary statistics for distinct groups within our data.

Moreover, one of the significant advantages of dplyr is the ability to chain these functions together using the pipe operator %>% for a more streamlined and readable data manipulation workflow. [2]

The pipe operator %>%

The %>% operator, colloquially known as the "pipe" operator, plays a vital role in enhancing the effectiveness of the dplyr package. The purpose of this operator is to facilitate a more readable and understandable chaining of multiple operations. Although this operator was originally introduced by the magrittr package, it has since become extensively adopted in dplyr and other tidyverse packages.

In a typical scenario in R, when we need to carry out multiple operations on a data frame, each function call must be nested within another. This could lead to codes that are difficult to comprehend due to their complex and nested structure. However, the pipe operator comes to our rescue here. It allows us to rewrite these nested operations in a linear, straightforward manner, greatly enhancing the readability of our code. [3]

Illustration: Using dplyr on mtcars data

We will now illustrate the crucial functions from the dplyr package, on the mtcars dataset.

Loading required R packages

```
# Load the required libraries, suppressing annoying startup messages
library(dplyr)

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':
    filter, lag

The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union

library(tibble)
```

Aside: When we load the dplyr package using library(dplyr), R displays messages indicating that certain functions from dplyr are masking functions from the stats and base packages. We could instead prevent the display of package startup messages by using the suppressPackageStartupMessages().

```
# Load the required libraries, suppressing annoying startup messages suppressPackageStartupMessages(library(dplyr))
```

Reading and Viewing the mtcars dataset as a tibble

```
# Read the mtcars dataset into a tibble called tb
tb <- as_tibble(mtcars)</pre>
```

Here the as_tibble() function is used to convert the built-in mtcars dataset into a tibble object, named tb.

```
# Display the first few rows of the dataset
head(tb)
```

```
# A tibble: 6 x 11
    mpg
           cyl disp
                         hp
                             drat
                                      wt qsec
                                                   vs
                                                              gear
  <dbl> <
                                                      <dbl> <dbl> <dbl>
             6
                 160
                        110
                             3.9
                                    2.62
                                          16.5
2
   21
                 160
                        110
                             3.9
                                    2.88
                                          17.0
                                                    0
                                                                  4
                                                           1
   22.8
             4
                 108
                             3.85
                                    2.32
                                                                  4
3
                         93
                                          18.6
                                                    1
                                                           1
                                                                        1
   21.4
                 258
                        110 3.08 3.22
                                          19.4
                                                           0
                                                                  3
                                                                        1
             6
                                                    1
                                                                  3
                                                                        2
5
  18.7
             8
                 360
                        175
                             3.15
                                    3.44 17.0
                                                    0
                                                           0
   18.1
             6
                 225
                        105 2.76 3.46 20.2
                                                     1
                                                           0
                                                                  3
                                                                        1
```

Display the structure of the dataset
glimpse(tb)

```
Rows: 32
Columns: 11
      <dbl> 21.0, 21.0, 22.8, 21.4, 18.7, 18.1, 14.3, 24.4, 22.8, 19.2, 17.8,~
      <dbl> 6, 6, 4, 6, 8, 6, 8, 4, 4, 6, 6, 8, 8, 8, 8, 8, 8, 8, 4, 4, 4, 4, 8,~
$ disp <dbl> 160.0, 160.0, 108.0, 258.0, 360.0, 225.0, 360.0, 146.7, 140.8, 16~
$ hp
      <dbl> 110, 110, 93, 110, 175, 105, 245, 62, 95, 123, 123, 180, 180, 180~
$ drat <dbl> 3.90, 3.90, 3.85, 3.08, 3.15, 2.76, 3.21, 3.69, 3.92, 3.92, 3.92,~
      <dbl> 2.620, 2.875, 2.320, 3.215, 3.440, 3.460, 3.570, 3.190, 3.150, 3.~
$ qsec <dbl> 16.46, 17.02, 18.61, 19.44, 17.02, 20.22, 15.84, 20.00, 22.90, 18~
$ vs
      <dbl> 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 0,~
      $ am
$ gear <dbl> 4, 4, 4, 3, 3, 3, 3, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3, 4, 4, 4, 3, 3,~
$ carb <dbl> 4, 4, 1, 1, 2, 1, 4, 2, 2, 4, 4, 3, 3, 3, 4, 4, 4, 1, 2, 1, 1, 2,~
```

Exploring the data: The head() function is called on tb to display the first six rows of the dataset. This is a quick way to visually inspect the first few entries. Then, the glimpse() function is used to provide a more detailed view of the tb object, showing the column names and their respective data types, along with a few entries for each column.

```
# Convert several numeric columns into factor variables
tb$cyl <- as.factor(tb$cyl)
tb$vs <- as.factor(tb$vs)
tb$am <- as.factor(tb$am)</pre>
```

```
tb$gear <- as.factor(tb$gear)</pre>
```

Changing data types: The as.factor() function is used to convert the 'cyl', 'vs', 'am', and 'gear' columns from numeric data types to factors. Factors are used in statistical modeling to represent categorical variables. In our case, these four variables are better represented as categories rather than numerical values. For instance, 'cyl' represents the number of cylinders in a car's engine, 'vs' is the engine shape, 'am' is the transmission type, and 'gear' is the number of forward gears; all of these are categorical in nature, hence the conversion to factor.

At this point, we can call the glimpse() function again to review the data structures.

```
# Display the structure of the dataset, again
glimpse(tb)
```

Notice that the datatypes are now modified and the tibble is ready for futher exploration.

Using dplyr to explore the mtcars tibble

1. **filter()**: Recall that this function is used to select subsets of rows in a tibble. It takes logical conditions as inputs and returns only those rows where the conditions hold true. Suppose we wanted to filter the mtcars dataset for rows where the mpg is greater than 25.

```
filtered_data <- tb %>% filter(mpg > 25)
filtered_data
```

```
# A tibble: 6 x 11
    mpg cyl
               disp
                        hp drat
                                     wt
                                         qsec vs
                                                           gear
                                                                   carb
                                                     am
  <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <dbl>
  32.4 4
               78.7
                            4.08
                                   2.2
                                         19.5 1
                                                     1
                        66
  30.4 4
                            4.93
                                                                      2
2
               75.7
                        52
                                   1.62
                                         18.5 1
                                                     1
                                                           4
  33.9 4
               71.1
                            4.22
                                                           4
                                                                      1
                        65
                                   1.84
                                         19.9 1
                                                     1
  27.3 4
               79
                        66
                            4.08
                                   1.94
                                         18.9 1
                                                     1
                                                           4
                                                                      1
5
  26
        4
              120.
                        91
                            4.43
                                   2.14
                                         16.7 0
                                                     1
                                                           5
                                                                      2
  30.4 4
               95.1
                       113 3.77
                                  1.51
                                        16.9 1
                                                     1
                                                           5
                                                                      2
```

The tibble 'filtered_data' contains only the rows where the miles per gallon (mpg) are greater than 25.

2. Suppose we want to filter cars where the miles per gallon (mpg) are greater than 25 AND number of gears is equal to 5.

```
filtered_data2 <- tb %>% filter(mpg > 25 & gear == 5)
filtered_data2
```

```
# A tibble: 2 x 11
    mpg cyl
               disp
                                       qsec vs
                                                                 carb
                       hp drat
                                    wt
                                                   am
                                                          gear
  <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <dbl>
  26
        4
              120.
                       91
                           4.43
                                 2.14
                                        16.7 0
                                                   1
                                                          5
                                                                    2
  30.4 4
                                                          5
               95.1
                      113 3.77
                                 1.51
                                        16.9 1
                                                   1
                                                                    2
```

Thus, we can impose more than one logical conddition in the filter.

3. **select()**: Recall that this function is used to select specific columns. Suppose we want to select mpg, hp, cyl and am columns from mtcars dataset.

```
selected_data <- tb %>% select(mpg, hp, cyl, am)
selected_data
```

```
# A tibble: 32 x 4
            hp cyl
                      am
     mpg
   <dbl> <dbl> <fct> <fct>
   21
           110 6
                      1
2
   21
           110 6
                      1
   22.8
            93 4
                      1
4 21.4
           110 6
                      0
```

```
18.7
            175 8
                        0
6
    18.1
            105 6
                        0
7
    14.3
            245 8
                        0
8
    24.4
             62 4
                        0
9
    22.8
             95 4
                        0
    19.2
10
            123 6
                        0
# i 22 more rows
```

The tibble selected_data will only contain the mpg (miles per gallon), hp (horsepower), cyl (cylinders) and am transmission columns from the mtcars dataset.

- 4. Now suppose we wanted to both filter and select. Specificially, suppose we want to:
- filter cars where the miles per gallon (mpg) are greater than 20 AND number of gears is equal to 5
- select mpg, hp, cyl and am columns for these cars.

```
filterAndSelect <- tb %>% filter(mpg > 20 & gear == 5) %>% select(mpg, hp, cyl, am)
filterAndSelect
```

```
# A tibble: 2 x 4
    mpg    hp cyl    am
    <dbl> <dbl> <fct> <fct>
1 26    91 4    1
2 30.4    113 4    1
```

Here, we have written code that utilizes two primary functions from the dplyr package, filter() and select(). These two functions, in concert with the pipe operator (%>%), create a pipeline of operations for data transformation. Breaking this down, we observe a two-step process:

- filter(mpg > 25 & gear == 5): Here, we are utilizing the filter() function to sift through the dataset to and retain only those rows where mpg (miles per gallon) is more than 25 and gear is equal to 5. This application effectively creates a subset of to that satisfies these conditions (Wickham & Francois, 2016).
- select(mpg, hp, cyl, am): This function is then invoked to choose specific columns from our filtered dataset. In this instance, we have picked the columns mpg, hp (horse-power), cyl (cylinders), and am (transmission type). The resulting dataset, therefore, contains only these four columns from the filtered data
- 5. Suppose we wanted to select all the columns within a range. Specifically, suppose we wanted to select all the columns within cyl and wt, excluding all other columns. Recall that the original mtcars tibble has the following data columns.

colnames(tb)

```
[1] "mpg" "cyl" "disp" "hp" "drat" "wt" "qsec" "vs" "am" "gear"
[11] "carb"

selected_data2 <- tb %>% select(cyl:wt)
selected_data2
```

```
# A tibble: 32 x 5
   cyl
           disp
                   hp
                        drat
                                 wt
   <fct> <dbl> <dbl> <dbl> <dbl>
 1 6
           160
                  110
                        3.9
                               2.62
 2 6
           160
                  110
                        3.9
                               2.88
3 4
           108
                   93
                        3.85
                              2.32
 4 6
           258
                  110
                        3.08
                              3.22
 5 8
           360
                  175
                        3.15
                              3.44
 6 6
           225
                  105
                        2.76
                              3.46
7 8
           360
                  245
                        3.21
                              3.57
 8 4
           147.
                   62
                        3.69
                              3.19
9 4
           141.
                   95
                        3.92
                              3.15
10 6
           168.
                  123
                        3.92
                              3.44
# i 22 more rows
```

- select(cyl:wt): This instruction tells R to select all columns in the tb dataframe starting from cyl up to and including wt. Only the five columns {cyl, disp, hp, drat, wt} get selected. This is a particularly useful feature when dealing with dataframes that have a large number of columns, and we are interested in a contiguous subset of those columns
- 6. Alternately, suppose instead that we wanted to select all columns except those within the range of cyl and wt.

```
selected_data3 <- tb %>% select(-cyl:wt)
selected_data3
```

```
2
   21
         6
                 160
                        110
                              3.9
                                    2.88
3
   22.8 4
                 108
                              3.85
                                    2.32
                         93
4
   21.4 6
                 258
                        110
                              3.08
                                    3.22
5
   18.7 8
                              3.15
                                    3.44
                 360
                        175
6
   18.1 6
                 225
                        105
                              2.76
                                    3.46
7
    14.3 8
                 360
                              3.21
                                    3.57
                        245
8
   24.4 4
                 147.
                         62
                              3.69
                                    3.19
9
   22.8 4
                 141.
                         95
                              3.92
                                    3.15
10
   19.2 6
                        123
                             3.92 3.44
                 168.
# i 22 more rows
```

select(-cyl:wt): The - sign preceding the cyl:wt range denotes exclusion. Consequently, this command tells R to select all columns in the tb dataframe, excluding those from cyl to wt inclusive.

As can be seen, the six columns excluding those within the range of cyl and wt, are selected.

7. arrange(): Recall that this function is used to reorder rows in a tibble by one or more variables. By default, it arranges rows in ascending order. Suppose we want to select only the mpg and hp columns from the mtcars data and sort it in descending order of mpg.

```
arranged_data <- tb %>% select(mpg, hp) %>% arrange(desc(mpg))
arranged_data
```

```
# A tibble: 32 x 2
     mpg
            hp
   <dbl> <dbl>
1
   33.9
            65
   32.4
            66
   30.4
3
            52
4
   30.4
           113
   27.3
5
            66
6
   26
            91
7
   24.4
            62
8
   22.8
            93
9
   22.8
            95
10 21.5
            97
# i 22 more rows
```

The steps in the code can be broken down as follows:

arranged_data <- tb %>% select(mpg, hp): The select function is used here to extract only the mpg and hp columns from the tb dataframe. The %>% operator is the pipe operator, which is used to chain multiple operations together in a readable manner. This part of the code will create a new dataframe containing only the mpg and hp columns.

arrange(desc(mpg)): The arrange function is then used to order the rows in the newly created dataframe in descending order (desc) based on the mpg column.

- 8. Benefit from using %>%: Suppose we wanted to subset the data as follows.
- Select cars with 6 cylinders (cyl == 6).
- Choose only the mpg (miles per gallon), hp (horsepower) and wt (weight) columns.
- Arrange in descending order by mpg.

Without the pipe operator, we would have to nest your operations like this:

```
arrange(select(filter(tb, cyl == 6), mpg, hp, wt), desc(mpg))
```

```
# A tibble: 7 x 3
          hp
    mpg
                 wt
  <dbl> <dbl> <dbl>
  21.4
          110 3.22
  21
          110 2.62
3
  21
          110 2.88
  19.7
         175 2.77
5
  19.2
          123 3.44
  18.1
          105 3.46
  17.8
          123 3.44
```

Here's how we would do the same operations using the pipe operator:

```
tb %>%
  filter(cyl == 6) %>%
  select(mpg, hp, wt) %>%
  arrange(desc(mpg))

# A tibble: 7 x 3
  mpg hp wt
  <dbl> <dbl> <dbl> 1 21.4 110 3.22
  2 21 110 2.62
```

```
3
   21
           110
                2.88
   19.7
4
           175
                2.77
5
   19.2
           123
                3.44
   18.1
                3.46
6
           105
   17.8
7
           123
                3.44
```

Here's what each line is doing:

tb %>% sends the mtcars data frame into the filter() function.

filter(cyl == 6) %>% filters the data frame to include only rows where cyl is equal to 6, then sends this filtered data frame to the select() function.

select(mpg, hp) %>% selects only the mpg and hp columns from the data frame, then sends this subset of the data to the arrange() function.

arrange(desc(mpg)) arranges the rows of the data frame in descending order based on the mpg column.

This way, the pipe operator makes the code more readable and the sequence of operations is easier to follow.

9. mutate(): Recall that this function is used to create new variables (columns) or modify existing ones. Suppose we want to create a new column named 'efficiency', defined as the ratio of mpg to hp in the mtcars dataset.

```
mutated_data <- tb %>% mutate(efficiency = mpg / hp)
mutated_data
```

A tibble: 32 x 12 mpg cyl disp hp drat wt qsec vs amgear carb efficiency <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <dbl> <dbl> 21 6 160 110 3.9 2.62 16.5 0 1 4 4 0.191 1 6 2 21 3.9 2.88 17.0 0 4 0.191 160 110 1 4 3 22.8 4 108 93 3.85 2.32 18.6 1 1 4 1 0.245 4 21.4 6 258 110 3.08 3.22 19.4 1 3 1 0.195 0 2 5 18.7 8 360 175 3.15 3.44 17.0 0 0 3 0.107 6 18.1 6 225 105 2.76 3.46 20.2 1 0 3 1 0.172 7 14.3 8 3.21 0 3 4 0.0584 360 245 3.57 15.8 0 24.4 4 147. 3.69 3.19 1 0 4 2 0.394 8 62 20 9 2 22.8 4 141. 95 3.92 3.15 22.9 1 0 4 0.24 10 19.2 6 168. 123 3.92 3.44 18.3 1 4 4 0.156

i 22 more rows

The tibble mutated_data will contain a new column efficiency, which is the ratio of mpg to hp. The original data columns in tb will be retained.

Remember that these functions do not modify the original dataset, they create new objects with the results. If we want to modify the original dataset, we would need to save the result back to the original variable, or use the mutate_at, mutate_all, mutate_if functions to modify specific columns directly.

10. **summarise():** Recall that this function is used to create summaries of data. It collapses a tibble to a single row. Suppose we want to calculate the mean of mpg in the mtcars dataset

The tibble summary_data will contain a single row with the mean value of mpg in the mtcars dataset.

11. To include additional statistical measures such as median, quartiles, minimum, and maximum in your summary data, we can use respective R functions within the summarise() function.

```
summary_data <- tb %>% summarise(
    N = n(),
    Mean = mean(mpg),
    SD = sd(mpg),
    Median = median(mpg),
    Q1 = quantile(mpg, 0.25),
    Q3 = quantile(mpg, 0.75),
    Min = min(mpg),
    Max = max(mpg)
  )
  summary_data
# A tibble: 1 x 8
     N Mean
                SD Median
                             Q1
                                    Q3 Min
                                               Max
```

```
<int> <dbl> <</pre>
```

12. We could convert this back into a standard dataframe and display it.

```
summary_df <- as.data.frame(summary_data)
print(summary_df)</pre>
```

```
N Mean SD Median Q1 Q3 Min Max
1 32 20.09062 6.026948 19.2 15.425 22.8 10.4 33.9
```

And if we wanted to display only two decimal places, we could code

19.2 15.43 22.8 10.4 33.9

```
summary_df %>% round(2)

N Mean SD Median Q1 Q3 Min Max
```

1 32 20.09 6.03

Additional functions in the dplyr package

- 1. rename(): The rename() function is utilized whenever we need to modify the names of some variables in our dataset. Without changing the structure of the original dataset, it allows us to give new names to chosen columns.
- 2. group_by(): The group_by() function comes into play when we need to implement operations on individual groups within our data. By categorizing our data based on one or multiple variables, we are able to apply distinct functions to each group separately.
- 3. **slice():** To select rows by their indices, we use the **slice()** function. This is especially handy when we need specific rows, for example, the first 10 or last 10 rows, depending on a defined order.
- 4. transmute(): When we want to generate new variables from existing ones and keep only these new variables, we use the transmute() function. It is similar to mutate(), but it only keeps the newly created variables, making it a powerful tool when we're only interested in transformed or calculated variables.
- 5. **pull():** The **pull()** function is used to extract a single variable as a vector from a dataframe. This function becomes very practical when we wish to isolate and work with a single variable outside its dataframe.

6. n_distinct(): To enumerate the unique values in a column or vector, we use the n_distinct() function. It's an essential function when we want to know the number of distinct elements within a specific categorical variable.

Using dplyr to explore the mtcars tibble more

1. rename(): Remember that this function is helpful in changing column names in our data. For instance, let us modify the name of the mpg column to MPG in the mtcars dataset.

```
renamed_data <- tb %>% rename(MPG = mpg)
renamed_data
```

# A tibble: 32 x 11												
	MPG	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb	
	<dbl></dbl>	<fct></fct>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<fct></fct>	<fct></fct>	<fct></fct>	<dbl></dbl>	
1	21	6	160	110	3.9	2.62	16.5	0	1	4	4	
2	21	6	160	110	3.9	2.88	17.0	0	1	4	4	
3	22.8	4	108	93	3.85	2.32	18.6	1	1	4	1	
4	21.4	6	258	110	3.08	3.22	19.4	1	0	3	1	
5	18.7	8	360	175	3.15	3.44	17.0	0	0	3	2	
6	18.1	6	225	105	2.76	3.46	20.2	1	0	3	1	
7	14.3	8	360	245	3.21	3.57	15.8	0	0	3	4	
8	24.4	4	147.	62	3.69	3.19	20	1	0	4	2	
9	22.8	4	141.	95	3.92	3.15	22.9	1	0	4	2	
10	19.2	6	168.	123	3.92	3.44	18.3	1	0	4	4	
# i	22 m	22 more rows										

The dataframe renamed_data now includes the MPG column, which was previously named mpg.

2. group_by(): This function is key for performing operations within distinct groups of our data. For example, let us group the mtcars dataset by the cyl (number of cylinders) column.

```
grouped_data <- tb %>% group_by(cyl)
grouped_data
```

```
# A tibble: 32 x 11
# Groups: cyl [3]
    mpg cyl disp hp drat wt qsec vs am gear carb
```

```
<dbl> <fct> <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <dbl>
    21
          6
                  160
                          110
                               3.9
                                             16.5 0
 1
                                      2.62
                                                          1
                                                                 4
                                                                            4
 2
    21
          6
                  160
                          110
                               3.9
                                      2.88
                                             17.0 0
                                                          1
                                                                 4
                                                                            4
 3
    22.8 4
                  108
                                      2.32
                                             18.6 1
                                                                 4
                           93
                               3.85
                                                          1
                                                                            1
                                      3.22
 4
    21.4 6
                  258
                          110
                               3.08
                                             19.4 1
                                                          0
                                                                 3
                                                                            1
    18.7 8
                                                                 3
                                                                            2
 5
                  360
                          175
                               3.15
                                      3.44
                                             17.0 0
                                                          0
 6
    18.1 6
                  225
                          105
                               2.76
                                      3.46
                                             20.2 1
                                                          0
                                                                 3
                                                                            1
7
    14.3 8
                  360
                          245
                               3.21
                                      3.57
                                             15.8 0
                                                          0
                                                                 3
                                                                            4
8
                               3.69
                                      3.19
                                                                            2
    24.4 4
                  147.
                           62
                                             20
                                                   1
                                                          0
                                                                 4
                                                                            2
9
    22.8 4
                  141.
                           95
                               3.92
                                      3.15
                                             22.9 1
                                                          0
                                                                 4
    19.2 6
                               3.92
                                                                 4
                                                                            4
10
                  168.
                          123
                                      3.44
                                             18.3 1
                                                          0
# i 22 more rows
```

The grouped_data dataframe is now grouped by the cyl column, which enables us to carry out operations on each group separately.

3. slice(): Remember that this function is beneficial when we wish to choose rows based on their positions. For example, let's select the first three rows of the mtcars dataset.

```
sliced_data <- tb %>% slice(1:3)
sliced_data
```

```
# A tibble: 3 x 11
                                                               gear
    mpg cyl
                disp
                          hp
                              drat
                                       wt
                                            qsec vs
                                                         am
                                                                       carb
  <dbl> <fct> <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <dbl>
   21
         6
                  160
                              3.9
                                     2.62
                                            16.5 0
                                                         1
                                                               4
                                                                           4
1
                         110
   21
         6
                                                               4
                                                                           4
2
                  160
                         110
                              3.9
                                     2.88
                                            17.0 0
                                                         1
   22.8 4
3
                  108
                          93
                              3.85
                                     2.32
                                            18.6 1
                                                         1
                                                               4
                                                                           1
```

In this sliced_data tibble, only the first three rows from the mtcars dataset are included.

4. transmute(): Recall that if we desire to create new variables and keep only these variables, we apply the transmute() function. Suppose we want to create a new variable that is the ratio of horsepower (hp) to weight (wt), and keep only this new variable.

```
transmuted_data <- tb %>% transmute(hp_to_wt = hp/wt) %>% head()
transmuted_data
```

```
# A tibble: 6 x 1
   hp_to_wt
        <dbl>
1      42.0
2      38.3
3      40.1
4      34.2
5      50.9
6      30.3
```

[31] 15.0 21.4

pulled_data <- tb %>% pull(mpg)

The transmuted_data tibble now includes the newly created hp_to_wt variable, while the other columns have been removed.

5. **pull()::** Recall that this function is employed to remove a single variable from a dataframe as a vector. Let us isolate the mpg (miles per gallon) variable from the mtcars dataset.

```
pulled_data
[1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 17.8 16.4 17.3 15.2 10.4
[16] 10.4 14.7 32.4 30.4 33.9 21.5 15.5 15.2 13.3 19.2 27.3 26.0 30.4 15.8 19.7
```

In the pulled_data vector, only the values from the mpg variable are retained.

6. **n_distinct():**: Recall that this function is used to count the distinct values in a column or vector. Let us count the number of distinct values in thecyl(cylinders) column from themtcars' dataset.

The distinct_count dataframe shows the number of unique values in the cyl column of the mtcars dataset.

Summary

This chapter has provided an overview of the tibble data structure and the dplyr package in the R programming language.

We started with an introduction to tibble, a data structure in R that is an updated version of data frames with enhanced features for flexible and effective data management. These benefits include more user-friendly printing, reliable subsetting behavior, transparent handling of data types, and support for non-syntactic column names.

Subsequently, we shifted focus to the dplyr package, which is a powerful tool for data manipulation in R. This package offers a cohesive set of functions, often referred to as "verbs", which allow for efficient and straightforward manipulation of data. The key "verbs" in dplyr—filter(), select(), arrange(), mutate(), and summarise()— have been explained and illustrated with examples.

An integral component of the dplyr package, the pipe operator %>%, has also been discussed. This operator allows for a more readable and understandable chaining of multiple operations in R, leading to cleaner and more straightforward code.

The chapter has given a comprehensive illustration of using dplyr on the mtcars dataset. This practical demonstration has involved applying dplyr functions to a dataset and explaining the process and results.

In addition to the basics, the chapter has also touched upon additional dplyr functions such as rename(), group_by(), and slice(), enriching readers' understanding and competency in data manipulation using R.

Overall, this chapter has provided an in-depth understanding of tibbles and dplyr, their applications, and their importance in data manipulation and management in the R programming environment.

References

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