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### Intro

You now know how to keep or drop columns and rows from your dataset. Today you will learn how to modify existing variables or create new ones, using the mutate() verb from {dplyr}. This is an essential step in most data analysis projects.

### Let's go!

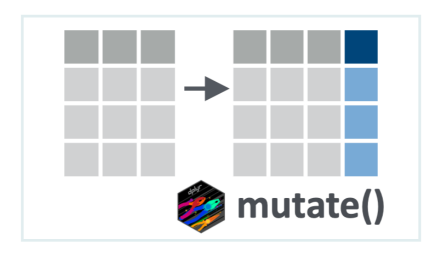


Fig: the mutate() verb.

## Learning objectives

- 1. You can use the mutate() function from the {dplyr} package to create new variables or modify existing variables.
- 2. You can create new numeric, character, factor, and boolean variables

## **Packages**

This lesson will require the packages loaded below:

### **Datasets**

In this lesson, we will again use the data from the COVID-19 serological survey conducted in Yaounde, Cameroon. Below, we import the dataset <code>yaounde</code> and create a smaller subset called <code>yao</code>. Note that this dataset is slightly different from the one used in the previous lesson.

date_surv	age	weight_kg	height_cm	symptoms	is_smoker
2020-10-22	45	95	169	Muscle pain	Non-smoker
2020-10-24	55	96	185	No sympto	Ex-smoker
2020-10-24	23	74	180	No sympto	Smoker
2020-10-22	20	70	164	RhinitisSn	Non-smoker
2020-10-22	55	67	147	No sympto	Non-smoker
2020-10-25	17	65	162	FeverCou	Non-smoker
2020-10-25	13	65	150	Sneezing	Non-smoker
2020-10-24	28	62	173	Headache	Non-smoker
2020-10-24	30	73	170	FeverRhin	Non-smoker
2020-10-24	13	56	153	No sympto	Non-smoker

1-10 of 971 rows Previous **1** 2 3 4 5 ... 98 Next

We will also use a dataset from a cross-sectional study that aimed to determine the prevalence of sarcopenia in the elderly population (>60 years) in in Karnataka, India. Sarcopenia is a condition that is common in elderly people and is characterized by progressive and generalized loss of skeletal muscle mass and strength. The data was obtained from Zenodo here, and the source publication can be found here.

Below, we import and view this dataset:

```
sarcopenia <- read_csv(here::here('data/sarcopenia_elderly.csv'))
sarcopenia</pre>
```

number	age	age_group	sex_male	marital_s	height_m	weiç
7	60.8	Sixties	0	married	1.57	58
8	72.3	Seventies	1	married	1.65	72
9	62.6	Sixties	0	married	1.59	64
12	72	Seventies	0	widow	1.473	54.5
13	60.1	Sixties	0	married	1.55	47
19	60.6	Sixties	0	married	1.422	64
45	60.1	Sixties	1	widower	1.68	60
46	60.2	Sixties	0	married	1.8	64.6
51	63	Sixties	0	married	1.6	57.8
56	60.4	Sixties	0	married	1.6	71.8

1-10 of 239 rows Previous **1** 2 3 4 5 ... 24 Next

# Introducing mutate()



The mutate() function. (Drawing adapted from Allison Horst)

We use dplyr::mutate() to create new variables or modify existing variables. The syntax is quite intuitive, and generally looks like df %>% mutate(new\_column\_name =

```
what it contains).
```

Let's see a quick example.

The yaounde dataset currently contains a column called height\_cm, which shows the height, in centimeters, of survey respondents. Let's create a data frame, yao\_height, with just this column, for easy illustration:

```
yao_height <- yaounde %>% select(height_cm)
yao_height
```

```
## # A tibble: 5 × 1
## height_cm
## <dbl>
## 1 169
## 2 185
## 3 180
## 4 164
## 5 147
```

What if you wanted to **create a new variable**, called height\_meters where heights are converted to meters? You can use mutate() for this, with the argument height\_meters = height cm/100:

```
yao_height %>%
mutate(height_meters = height_cm/100)
```

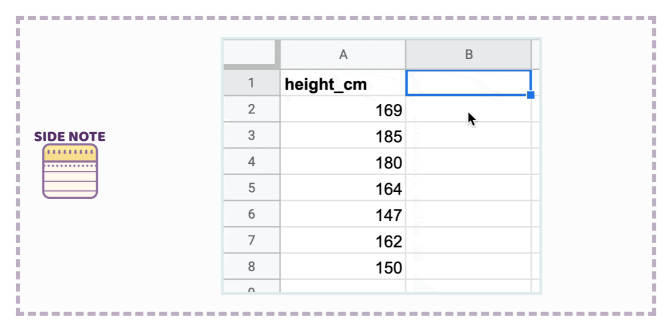
```
## # A tibble: 5 \times 2
##
   height cm height meters
##
      <dbl>
                     <dbl>
## 1
         169
                      1.69
## 2
         185
                      1.85
## 3
         180
                      1.8
          164
                      1.64
## 4
                      1.47
## 5
         147
```

Great. The syntax is beautifully simple, isn't it?



Sometimes it is helpful to think of data manipulation functions in the context of familiar spreadsheet software. Here is what the R command mutate (height\_m = height\_cm/100) would be equivalent to in Google Sheets:

\_\_\_\_\_\_



Now, imagine there was a small error in the equipment used to measure respondent heights, and all heights are 5cm too small. You therefore like to add 5cm to all heights in the dataset. To do this, rather than creating a new variable as you did before, you can **modify the existing variable** with mutate:

```
yao_height %>%
mutate(height_cm = height_cm + 5)
```

Again, very easy to do!



The sarcopenia data frame has a variable weight\_kg, which contains respondents' weights in kilograms. Create a new column, called weight\_grams, with respondents' weights in grams. Store your answer in the Q weight to g object. (1 kg equals 1000 grams.)

Hopefully you now see that the mutate function is quite user-friendly. In theory, we could end the lesson here, because you now know how to use mutate() . But of course, the devil will be in the details—the interesting thing is not muxtate() itself but what goes inside the mutate() call.

The rest of the lesson will go through a few use cases for the mutate() verb. In the process, we'll touch on several new functions you have not yet encountered.

## Creating a rank variable

It is sometimes useful to rank rows based on the value of a column. For example, you may want to rank survey respondents in order of their height. You can do this with mutate() and the rank() function.

```
yao_height %>%
  mutate(height_rank = rank(height_cm, ties.method = "min"))
```

```
## # A tibble: 5 × 2
## height cm height rank
## <dbl> <int>
## 1
        169
                  659
        185
## 2
                  947
## 3
        180
                   912
        164
## 4
                   451
## 5
        147
                   172
```

How should we understand this output? It shows, for example, that the first respondent, with a height of 169 cm, is the 659th shortest person.

The ties.method argument specifies how individuals with the same height should be ranked. ties.method = "min" means that the lower (minimum) rank should be used. What this implies should become clear when you arrange () the data frame by rank:

```
yao_height %>%
  mutate(height_rank = rank(height_cm, ties.method = "min")) %>%
  arrange(height_rank)
```

```
## # A tibble: 5 × 2
## height cm height rank
      <dbl> <int>
##
       54
## 1
                     1
         78
## 2
## 3
        82
                     3
## 4
         96
                     4
## 5
          99
```

As you can see, the respondents in row 5 and 6 are both 99cm tall. And because of the ties.method = "min" argument, they are both ranked the 5th tallest, because 5 is the lower rank between 5 and 6.

If you want to reorder the rank, such that the tallest person is ranked number 1, you can wrap the variable to be ranked in the desc() function, which stands for "descending":

```
yao_height %>%
  mutate(height_rank = rank(desc(height_cm), ties.method = "min")) %>%
  arrange(height_rank)
```

```
## # A tibble: 5 × 2
## height cm height rank
##
       <dbl>
                <int>
## 1
         196
                       1
## 2
         195
## 3
         195
                       2
## 4
         191
                       4
## 5
         190
```

There are some very tall people!



The <code>grip\_strength\_kg</code> variable in the <code>sarcopenia</code> data frame reports participant hand grip strength in kilograms as measured by a hand dynamometer. Add a variable called <code>grip\_strength\_rank</code>, which ranks participants by their grip strength. The person with the highest grip strength should be number 1. Use the "min" ties method.

# Creating a Boolean variable

You can use mutate() to create a Boolean variable to categorize part of your population.

Below we create a Boolean variable, is\_child which is either TRUE if the subject is a child or FALSE if the subject is an adult (first, we select just the age variable so it's easy to see what is being done; you will likely not need this pre-selection for your own analyses).

```
yao %>%
  select(age) %>%
  mutate(is_child = age <= 18)</pre>
```

The code  $age \le 18$  evaluates whether each age is less than or equal to 18. Ages that match that condition (ages 18 and under) are TRUE and those that fail the condition are FALSE.

Such a variable is useful to, for example, count the number of children in the dataset. The code below does this with the janitor::tabyl() function:

```
yao %>%
  mutate(is_child = age <= 18) %>%
  tabyl(is_child)
```

```
## is_child n percent
## FALSE 662 0.6817714
## TRUE 309 0.3182286
```

You can observe that 31.8% (0.318...) of respondents in the dataset are children.

Let's see one more example, since the concept of Boolean variables can be a bit confusing. The symptoms variable reports any respiratory symptoms experienced by the patient:

```
yao %>%
select(symptoms)
```

```
## # A tibble: 5 × 1
## symptoms
## <chr>
## 1 Muscle pain
## 2 No symptoms
## 3 No symptoms
## 4 Rhinitis--Sneezing--Anosmia or ageusia
## 5 No symptoms
```

You could create a Boolean variable, called has\_no\_symptoms, that is set to TRUE if the respondent reported no symptoms:

Similarly, you could create a Boolean variable called has\_any\_symptoms that is set to TRUE if the respondent reported any symptoms. For this, you'd simply swap the symptoms == "No symptoms" code for symptoms != "No symptoms":

```
yao %>%
  select(symptoms) %>%
  mutate(has_any_symptoms = symptoms != "No symptoms")
```

```
## # A tibble: 5 × 2
## symptoms has_any_symptoms
## <chr>
## 1 Muscle pain TRUE
## 2 No symptoms FALSE
## 3 No symptoms FALSE
## 4 Rhinitis--Sneezing--Anosmia or ageusia TRUE
## 5 No symptoms FALSE
```

## 4 Rhinitis--Sneezing--Anosmia or ageusia FALSE

Still confused by the Boolean examples? That's normal. Pause and play with the code above a little. Then try the practice question below



## 5 No symptoms

Women with a grip strength below 20kg are considered to have low grip strength. With a female subset of the sarcopenia data frame, add a variable called  $low_grip_strength$  that is TRUE for women with a grip strength < 20 kg and FALSE for other women.

```
# Complete the code with your answer:
Q_women_low_grip_strength <-
    sarcopenia %>%
    filter(sex_male_1_female_0 == 0) %>% # first we filter the
        dataset to only women
    mutate(______)
```



What percentage of women surveyed have a low grip strength according to the definition above? Enter your answer as a number without quotes (e.g. 43.3 or 12.2).

```
Q_prop_women_low_grip_strength <- YOUR_ANSWER_HERE
```

## Creating a numeric variable based on a formula

Now, let's look at an example of creating a numeric variable, the body mass index (BMI), which a commonly used health indicator. The formula for the body mass index can be written as:

$$BMI = \frac{weight(kilograms)}{height(meters)^2}$$

You can use mutate() to calculate BMI in the yao dataset as follows:

```
yao %>%
  select(weight_kg, height_cm) %>%

# first obtain the height in meters
mutate(height_meters = height_cm/100) %>%

# then use the BMI formula
mutate(bmi = weight_kg / (height_meters)^2)
```

```
## # A tibble: 5 × 4
## weight kg height cm height meters bmi
     ## 1
       95
              169
                       1.69 33.3
       96
                       1.85 28.0
## 2
              185
       74
              180
## 3
                       1.8 22.8
## 4
       70
              164
                       1.64 26.0
## 5
       67
              147
                       1.47 31.0
```

Let's save the data frame with BMIs for later. We will use it in the next section.

```
yao_bmi <-
yao %>%
select(weight_kg, height_cm) %>%
# first obtain the height in meters
mutate(height_meters = height_cm/100) %>%
# then use the BMI formula
mutate(bmi = weight_kg / (height_meters)^2)
```

Appendicular muscle mass (ASM), a useful health indicator, is the sum of muscle mass in all 4 limbs. It can predicted with the following formula, called Lee's equation:

$$ASM(kg) = (0.244 \times weight(kg)) + (7.8 \times height(meters)) + (6.6 \times sex) - (0.098) + (6.6 \times sex) + (6$$



The sex variable in the formula assumes that men are coded as 1 and women are coded as 0 (which is already the case for our sexting dataset.) The - 4.5 at the end is a constant used for Asians.

Calculate the ASM value for all individuals in the sarcopenia dataset.

```
# Complete the code with your answer:
Q_asm_calculation <-
    sarcopenia %>%
    mutate(asm = _____)
```

# Changing a variable's type

In your data analysis workflow, you often need to redefine variable *types*. You can do so with functions like as.integer(), as.factor(), as.character() and as.Date() within your mutate() call. Let's see one example of this.

Integer: as.integer

as.integer() converts any numeric values to integers:

```
yao_bmi %>%
  mutate(bmi_integer = as.integer(bmi))

## # A tibble: 5 × 5
## weight_kg height_cm height_meters bmi bmi_integer
```

##		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<int></int>
##	1	95	169	1.69	33.3	33
##	2	96	185	1.85	28.0	28
##	3	74	180	1.8	22.8	22
##	4	70	164	1.64	26.0	26
##	5	67	147	1.47	31.0	31

Note that this truncates integers rather than rounding them up or down, as you might expect. For example the BMI 22.8 in the third row is truncated to 22. If you want rounded numbers, you can use the round function from base R



Using as.integer() on a factor variable is a fast way of encoding strings into numbers. It can be essential to do so for some machine learning data processing.

```
yao bmi %>%
 mutate(bmi integer = as.integer(bmi),
         bmi rounded = round(bmi))
```

```
## # A tibble: 5 × 6
## weight kg height cm height meters bmi bmi integer bmi rounded
##
      <dbl> <dbl>
                          <dbl> <dbl>
                                          <int>
## 1
         95
                 169
                            1.69 33.3
                                              33
                                                         33
                            1.85 28.0
         96
                 185
                                              28
                                                         28
## 2
                             1.8 22.8
## 3
          74
                 180
                                              22
                                                         23
         70
                 164
                             1.64 26.0
## 4
                                              26
                                                         26
          67
```



The base R round() function rounds "half down". That is, the number 3.5, for example, is rounded down to 3 by round (). This is weird. Most people expect 3.5 to be rounded up to 4, not down to 3. So most of the time, you'll actually want to use the round half up () function from janitor.

#### **CHALLENGE**



In future lessons, you will discover how to manipulate dates and how to convert to a date type using as. Date().



Use as integer() to convert the ages of respondents in the datacet to integers (truncating them in the process). This

```
should go in a new column called age_integer

PRACTICE
# Complete the code with your answer:
Q_age_integer <-
sarcopenia %>%
mutate(age_integer = _____)
```

## Wrap up

As you can imagine, transforming data is an essential step in any data analysis workflow. It is often required to clean data and to prepare it for further statistical analysis or for making plots. And as you have seen, it is quite simple to transform data with dplyr's mutate () function, although certain transformations are trickier to achieve than others.

Congrats on making it through.

But your data wrangling journey isn't over yet! In our next lessons, we will learn how to create complex data summaries and how to create and work with data frame groups. Intrigued? See you next lesson.

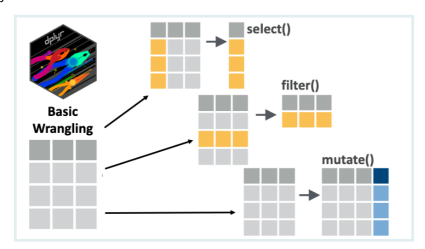


Fig: Basic Data Wrangling with select(), filter(), and mutate().

### Contributors

The following team members contributed to this lesson:



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#### References

Some material in this lesson was adapted from the following sources:

- Horst, A. (2022). *Dplyr-learnr*. https://github.com/allisonhorst/dplyr-learnr (Original work published 2020)
- *Create, modify, and delete columns Mutate.* (n.d.). Retrieved 21 February 2022, from https://dplyr.tidyverse.org/reference/mutate.html
- Apply a function (or functions) across multiple columns Across. (n.d.). Retrieved 21 February 2022, from https://dplyr.tidyverse.org/reference/across.html

#### Artwork was adapted from:

• Horst, A. (2022). *R & stats illustrations by Allison Horst*. https://github.com/allisonhorst/stats-illustrations (Original work published 2018)

#### Other references:

Lee, Robert C, ZiMian Wang, Moonseong Heo, Robert Ross, Ian Janssen, and Steven B Heymsfield. "Total-Body Skeletal Muscle Mass:
 Development and Cross-Validation of Anthropometric Prediction Models." *The American Journal of Clinical Nutrition* 72, no. 3 (2000): 796-803. https://doi.org/10.1093/ajcn/72.3.796.

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