

Subsetting in R

“Subsetting” refers to the act of getting a “subset” of a list, vector, or other structure in R.

The material is somewhat dry, so feel free to take breaks, but it’s important to master it – subsetting is absolutely essential to doing any substantial amount of work in R.

Wickham writes:

Subsetting is a natural complement to `str()`. `str()` shows you the structure of any object, and subsetting allows you to pull out the pieces that you’re interested in.

Keep the `str()` function in mind as you work through this lesson.

Simple single-bracket subsetting

The simplest form of subsetting uses the single brackets `[` and `]`. We’ll cover how this works with a variety of data types. Sometimes, we’ll refer to the vector used to subset a different vector as the *index vector*. (For example, in `x[values]`, `values` is the index vector.)

There are three main ways to subset an unnamed vector—figure out how they work by playing around with `x = 1:5`.

- Subsetting with positive integers: `x[c(3,1)]`
- Subsetting with negative integers: `x[-c(3,1)]`, `x[c(-3,-1)]`
- Subsetting with logical vectors: `x[c(TRUE, FALSE, TRUE, FALSE, TRUE)]`

Exercise. What happens when you subset with multiple copies of the same positive integer?

Exercise. What happens when you subset with numbers that are not whole numbers?

Exercise. What happens when you subset with both positive and negative integers?

Exercise. What happens when you subset with a logical vector shorter than the vector you’re subsetting? Try with short logical vectors of length 1 and 2.

Exercise. What happens when there are some `NA` values in the index vector?

Moreover, you can pass in *character vectors* as the index vector to subset based on *names*.

Exercise. What happens if you try to subset by name but one of the values you pass in isn't a valid name?

Exercise. Use `[]` to play around with subsetting lists. What *type* of object do you get back?

Recall that data frames are simply complex, two-dimensional lists. If you subset with a *single vector*, data frames behave identically to lists. However, you can simultaneously subset both dimensions by passing in *two* vectors. It's easiest to demonstrate:

```
> df = data.frame(matrix(1:100, nrow=10, ncol=10))
> df
   X1 X2 X3 X4 X5 X6 X7 X8 X9 X10
1   1  2  3  4  5  6  7  8  9 10
2  11 12 13 14 15 16 17 18 19 20
3  21 22 23 24 25 26 27 28 29 30
4  31 32 33 34 35 36 37 38 39 40
5  41 42 43 44 45 46 47 48 49 50
6  51 52 53 54 55 56 57 58 59 60
7  61 62 63 64 65 66 67 68 69 70
8  71 72 73 74 75 76 77 78 79 80
9  81 82 83 84 85 86 87 88 89 90
10 91 92 93 94 95 96 97 98 99 100
> df[2:4, 3:6]
   X3 X4 X5 X6
2 22 32 42 52
3 23 33 43 53
4 24 34 44 54
```

Exercise. Does subsetting a data frame with a single vector select rows or columns?

Exercise. What happens when you pass in nothing for one of the two vectors, like with `df[1:2,]` or `df[,5:6]`?

Exercise. When subsetting with two vectors, can you pass in a vector of column names?

Exercise. What's the difference between (1) subsetting a single column by passing in a single number as the index vector versus (2) subsetting a single column by passing in nothing for the first index vector and a single number for the second index vector?¹

Advanced subsetting

Wickham writes:

¹You'll very soon learn an easier way of grabbing the vector directly.

There are two other subsetting operators: `[[` and `$`. `[[` is similar to `[`, except it can only return a single value and it allows you to pull pieces out of a list. `$` is a useful shorthand for `[[` combined with character subsetting.

You need `[[` when working with lists. This is because when `[` is applied to a list it always returns a list: it never gives you the contents of the list. To get the contents, you need `[[`:

“If list `x` is a train carrying objects, then `x[[5]]` is the object in car 5; `x[4:6]` is a train of cars 4-6.”

– @RLangTip

Because it can return only a single value, you must use `[[` with either a single positive integer or a string.

This works straightforwardly. Using the same 10-by-10 data frame from earlier, you can grab the contents of the 5th column with `df[[5]]`, `df[["V5"]]`, or `df$V5`. The `$` operator is nearly identical to the `[[` operator.²

There are nuances to the behavior of all of these different operators, but for they most part they aren't important – we've covered all the essential parts already. If you want to read more about the details, then consult section 3.2.1 in Wickham's *Advanced R*.

Supplementary exercises

You can modify objects by subsetting them and then using a standard assignment operator (`=`) to assign values to the subsets.

In the following, `mtcars` refers to a dataset that's loaded by default.

Finally, columns of a data frame can be removed by assigning `NULL` to them.

Exercise. With a single subset assignment command, change `x = 1:5` to be equivalent to `c(10, 11, 3, 4, 5)`.

Exercise. With a single subset assignment command, change `x = 1:10` to be equivalent to `c(1, 100, 3, 100, 5, 10, 7, 100, 9, 100)`. (*Hint:* You can subset with a logical vector.)³

Advanced R, 3.1.7.2. Why does `x = 1:5`; `x[NA]` yield five missing values? (*Hint:* How is it different from `NA_real_`?)

²There's one minor exception. `x$y` is actually equivalent to `x[["y", exact = FALSE]]`, so `$` can partially match names (starting from the beginning of the string). For example, if `df` has a column named `"column"`, then `df$c` will return the output of `df$column`, assuming that no other columns in `df` have a name beginning with `"c"`.

³A good way to do this is with `x[x %% 2 == 0] = rep(100, length(x[x %% 2 == 0]))`. We pass in the value of `length(...)` instead of 5 directly to improve the robustness of our code – our manual calculation of the value 5 could be incorrect.

Advanced R, 3.1.7.4. Why does `mtcars[1:20]` return an error? How does it differ from the similar `mtcars[1:20,]`?

Advanced R, 3.1.7.6. What does `df[is.na(df)] = 0` do? How does it work?

Exercise. Let `x = c("a", "b", "a", "a", "b", "x", "b", "a")`. Construct a named vector called `fruits` such that the output of `fruits[x]` is equal to `c("apple", "banana", "apple", "apple", "banana", NA, "banana", "apple")`.

Exercise. Using the `order()` function, write a function to alphabetize the columns of a data frame by their names.

Exercise. Using the `sample()` function, write a function that takes a data frame as input and returns it with the order of its columns randomly permuted. After that, add a logical (boolean) flag to the function's parameters called `rows` defaulting to `FALSE` that permutes the rows as well if set to `TRUE`. (I.e., calling `f(df)` would be equivalent to calling `f(df, rows=FALSE)` but `f(df, rows=TRUE)` would permute rows as well as columns.)

Exercise. Write a function that takes a data frame `df` and an integer `k` as input and returns `k` random columns of `df`, *sampled with replacement*.

Exercise. Write a function that takes a data frame `df` and an integer `m` as input and returns a random sample of `m` continuous rows of `df` as the output. (By continuous, we mean that you would return row `i`, row `i+1`, ... all the way to row `i+m-1` for some `i`.)

Exercise. Write a function that takes a data frame `df` and a string `colname` as input and returns a dataframe without any columns that have name equal to the value of `colname`. (*Hint:* Don't forget about the edge case where multiple columns have identical names. There are many ways to do this, but you may find the expression `colname %in% names(df)` useful. Try to do it multiple ways!)