

Entering / cleaning data 1

Data cleaning: Extracting and rearranging rows

Extracting and rearranging rows

Next, we'll go deeper into how to extract certain rows, building on what we covered in the first week.

There are a few functions that are useful for extracting or rearranging rows in a dataframe:

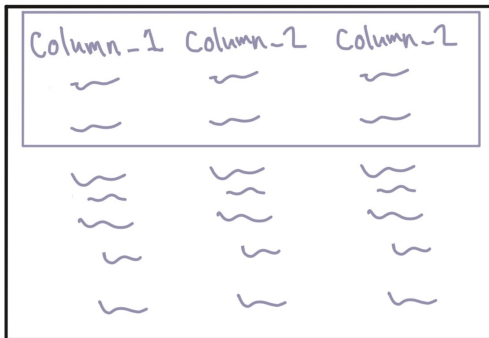
- `slice`
- `slice_sample`
- `arrange`
- `filter`

We'll go through what each of these does and how to use them.

Slicing to certain rows

The `slice` function from the `dplyr` package can extract certain rows based on their position in the dataframe.

slice out
specific rows



Column-1	Column-2	Column-2
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~
~	~	~

Slicing to certain rows

Last week, you learned how to use the `slice` function to limit a dataframe to certain rows by row position.

For example, to print the first three rows of the `daily_show` data, you can run:

```
library("dplyr")  
slice(.data = daily_show, 1:3)
```

```
## # A tibble: 3 x 4  
##   job          date    category guest_name  
##   <chr>      <chr>   <chr>    <chr>  
## 1 actor      1/11/~ Acting Michael J. Fox  
## 2 Comedian   1/12/~ Comedy  Sandra Bernha~  
## 3 television 1/13/~ Acting  Tracey Ullman
```

Randomly sampling rows

There are some other functions you can use to extract rows from a tibble dataframe, all from the “dplyr” package.

For example, if you'd like to extract a random subset of n rows, you can use the `slice_sample` function, with the `size` argument set to n .

To extract two random rows from the `daily_show` dataframe, run:

```
slice_sample(.data = daily_show, n = 2)
```

```
## # A tibble: 2 x 4
```

```
##   job          date    category guest_name
```

```
##   <chr>        <chr>  <chr>    <chr>
```

```
## 1 journalist 1/9/06 Media    James Risen
```

```
## 2 journalist 2/3/05 Media    Joe Klein
```

Arranging rows

There is also a function, `arrange`, you can use to re-order the rows in a dataframe based on the values in one of its columns. The syntax for this function is:

```
# Generic code
```

```
arrange(.data = dataframe, column_to_order_by)
```

If you run this function to use a character vector to order, it will order the rows alphabetically by the values in that column. If you specify a numeric vector, it will order the rows by the numeric value.

Arranging rows

For example, we could reorder the `daily_show` data alphabetically by the values in the `category` column with the following call:

```
daily_show <- arrange(.data = daily_show, category)
slice(.data = daily_show, 1:3)
```

```
## # A tibble: 3 x 4
##   job      date      category guest_name
##   <chr>    <chr>    <chr>    <chr>
## 1 professor 10/3/01 Academic Stephen S. Morse
## 2 Professor 12/3/01 Academic Nadine Strossen
## 3 Historian 11/4/03 Academic Michael Beschloss
```


Arranging rows

If you want the ordering to be reversed (e.g., from “z” to “a” for character vectors, from higher to lower for numeric, latest to earliest for a Date), you can include the `desc` function.

For example, to reorder the `daily_show` data by job category in descending alphabetical order, you can run:

```
daily_show <- arrange(.data = daily_show,  
                      desc(x = category))  
slice(.data = daily_show, 1:2)
```

```
## # A tibble: 2 x 4  
##   job          date    category guest_name  
##   <chr>        <chr>   <chr>    <chr>  
## 1 neurosurgeon 4/28/03 Science Dr Sanjay Gupta  
## 2 scientist    1/13/04 Science Catherine Weitz
```

Filtering to certain rows

Next, you might want to filter the dataset down so that it only includes certain rows. You can use the `filter` function from the `dplyr` package to do that. The syntax is:

```
## Generic code  
filter(.data = dataframe, logical expression)
```

Filtering to certain rows

The **logical expression** gives the condition that a row must meet to be included in the output data frame. For example, you might want to pull:

- Rows from 2015
- Rows where the guest was an academic
- Rows where the job is not missing

Filtering to certain rows

For example, the `==` logical operator tests if two values are equal. So if you want to create a data frame that only includes guests who were scientists, you can run:

```
scientists <- filter(.data = daily_show, category == "Science")
head(scientists)
```

```
## # A tibble: 6 x 4
```

```
##   job          date    category guest_name
##   <chr>        <chr>   <chr>   <chr>
## 1 neurosurgeon 4/28/03 Science Dr Sanjay Gupta
## 2 scientist    1/13/04 Science Catherine Weitz
## 3 physician    6/15/04 Science Hassan Ibrahim
## 4 doctor       9/6/05  Science Dr. Marc Siegel
## 5 astronaut    2/13/06 Science Astronaut Mike Mu~
## 6 Astrophysic~ 1/30/07 Science Neil deGrasse Tys~
```

Common logical and relational operators in R

To build a logical statement to use in `filter`, you'll need to know some of R's logical and relational operators:

Operator	Meaning	Example
<code>==</code>	equals	<code>category == "Acting"</code>
<code>!=</code>	does not equal	<code>category != "Comedy"</code>
<code>%in%</code>	is in	<code>category %in% c("Academic", "Science")</code>
<code>is.na()</code>	is NA	<code>is.na(job)</code>
<code>&</code>	and	<code>(year == 2015) & (category == "Academic")</code>
<code> </code>	or	<code>(year == 2015) (category == "Academic")</code>

Common logical and relational operators in R

We will cover logical operators and expressions in depth next week.

As a preview, the `==` operator will check each element of a vector against each corresponding element of another vector to see if it's equal.

The result will be a **logical vector**:

```
c(1, 2, 3) == c(1, 2, 4)
```

```
## [1] TRUE TRUE FALSE
```