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.

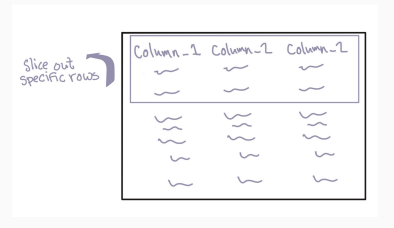
There are a few functions that are useful for extracting or rearranging rows in a dataframe:

- 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.



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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:

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:

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> <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:

```
## # 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)</pre>
```

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

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