Joining and Pivoting Advanced data manipulation

Download the section 7 .Rmd handout to STAT240/lecture/sect07-join-pivot.

Material in this section is covered by Chapter 8 on the notes website. Joining combines information from two dataframes (e.g. the produce from last section).

Two types:

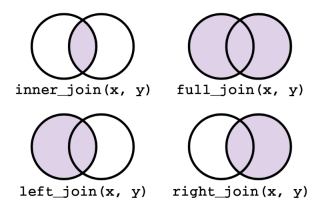
- Mutating joins append columns together
- Filtering joins keep or delete rows based on another df

Mutating join arguments:

- Two data frames
- Names of columns to join, as by = join_by

Four types: left_join, right_join, inner_join, full_join

Which dataset is given "priority'?



from tavareshugo.github.io

 $left_{join}(x, y)$ keeps all rows in x, regardless of what y looks like.

- x is "nailed down"
- Then y columns are added
- Can induce NA values of y's columns

right_join(x, y) keeps all rows in y.

Be mindful of column names!

- The matching column might have a different name in x and y
- If we don't provide by, R will try to match names

If the dataframes have no column names in common, and by is not given, we get an error.

full_join keeps all rows from both dataframes.

- Like left_join, but non-matching rows get added anyway
- Can induce NA values for columns in x or y

This is not the same as "stacking" the dataframes, which is done with bind_rows.

inner_join keeps only rows that are in both dataframes.

Does not induce NA values

The order of arguments x and y does not matter for full_join or inner_join.

Predict what will happen when joining the band instruments and band members datasets.

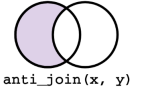
- How many rows will there be?
- How many columns will there be?
- Will there be NA values?

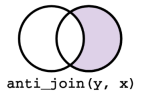
Uncomment the lines to see if you were right.

Filtering joins remove rows of the x dataset.

- semi_join returns the rows in x that also appear in y
- anti_join returns the rows in x that don't appear in y

No columns from y appear in the output.





from tavareshugo.github.io

Now predict the output when filter-joining the band instruments and band members datasets.

- How many rows will there be?
- How many columns will there be?
- Will there be NA values?

Uncomment the lines to see if you were right.

Pivoting changes the shape of the dataframe while retaining all of its information.

Datasets can be long or wide, depending on how we want to structure the rows.

pivot_longer increases rows and reduces columns.

- First argument: dataframe
- Second: existing column names

All of the specified columns will be merged into one long column, which we can optionally name.

pivot_wider decreases rows and increases columns.

- First argument: dataframe
- Second: column we want to split
- Third: values to population the new columns

The names of the columns come from the 2nd argument, and the values come from the 3rd argument.