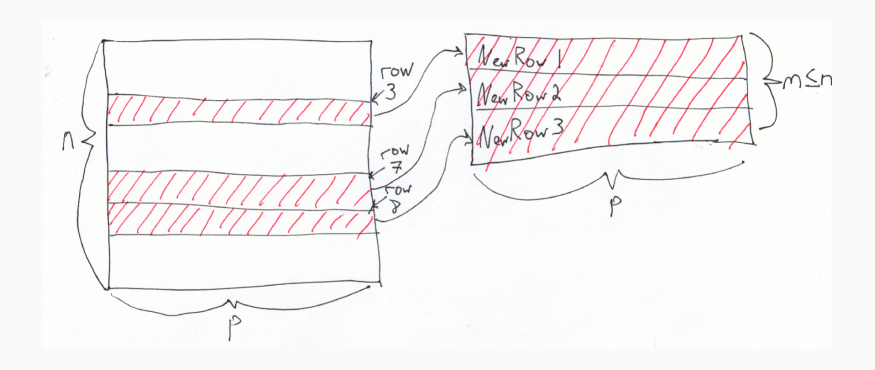
Data transformation

The slice function



slice schematic



Structure of the slice function

```
name_of_dataset %>%
slice(row_index_start:row_index_end)
```

```
name_of_dataset %>%
slice(combine(1, 5, 7:11))
```

Replace row_index_start and row_index_end with the integer values for the starting and ending rows you want to get. Alternatively, you can use the combine function to specify and grab non-sequential rows, which can include sequential chunks.

slice demo

Follow along in RStudio

Credits

License

Acknowledgments

Creative Commons Attribution-NonCommerical-ShareAlike 4.0 International

Ideas and examples for the dplyr demos adapted from *Modern Data Science with R* by Benjamin Baumer, Daniel Kaplan, and Nicholas Horton, chapter 4.