

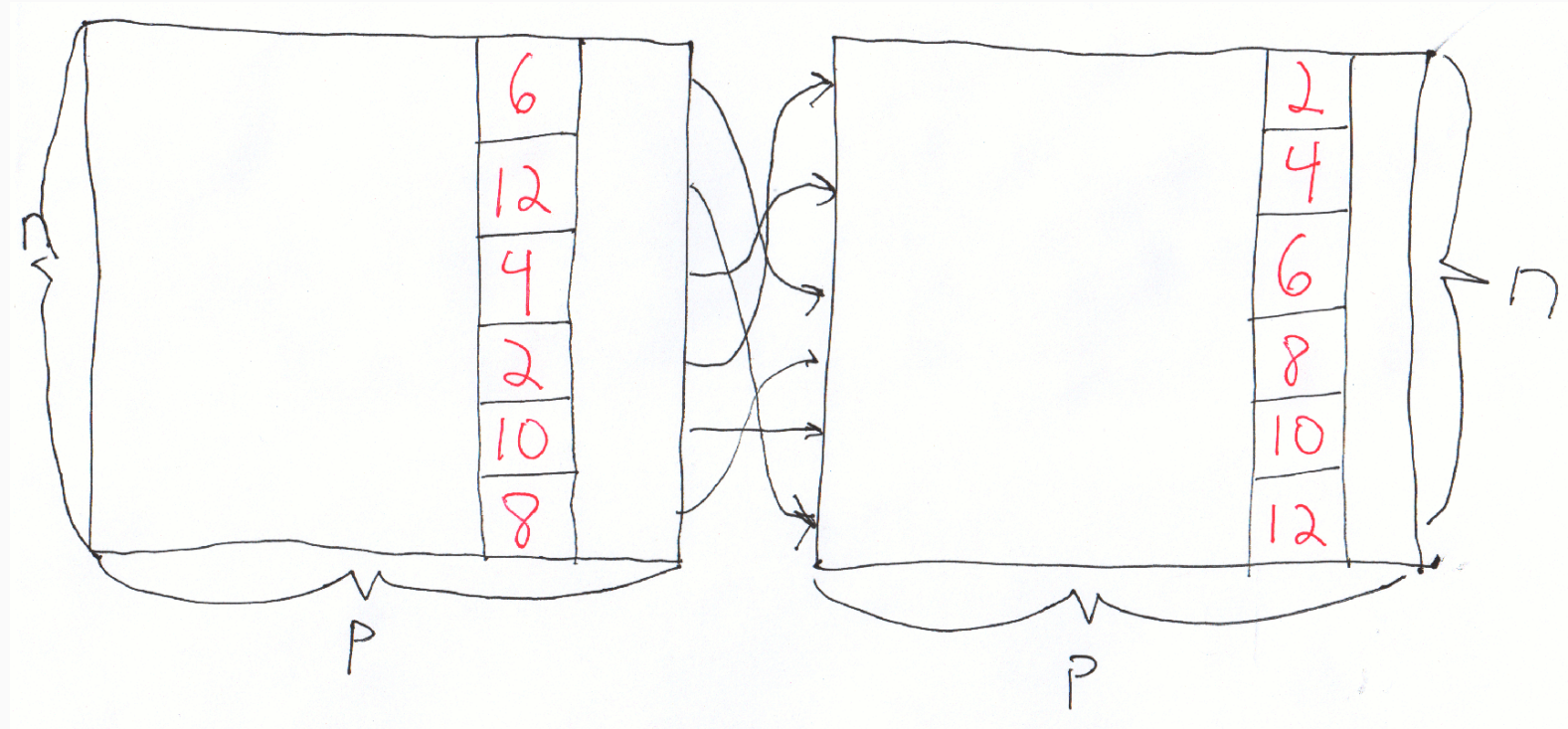
Data transformation

The `arrange` function



These slides are licensed under a Creative Commons
Attribution-NonCommercial-ShareAlike 4.0
International License.

arrange schematic



Structure of the `arrange` function

```
name_of_dataset %>%  
  arrange(column1, [column2, ...])
```

Replace `name_of_dataset` with the variable storing your dataset and the column names `column1`, `column2`, and so on with actual names of the columns you want to sort. The order of the column names matters!

arrange demo

Follow along in RStudio

Credits

License

Creative Commons Attribution-NonCommerical-ShareAlike 4.0 International

Acknowledgments

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