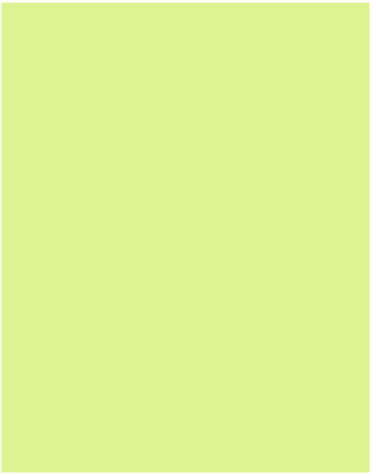
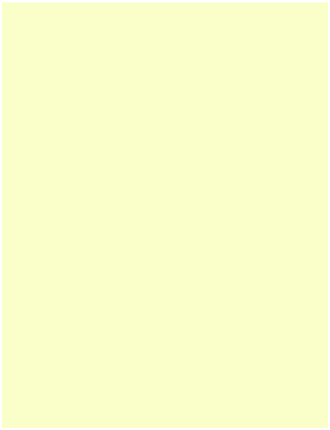
# footnotes source notes



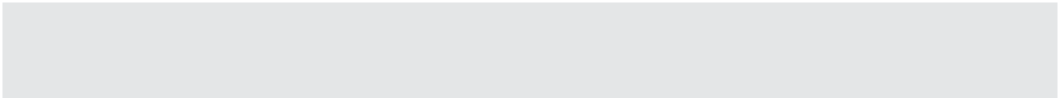


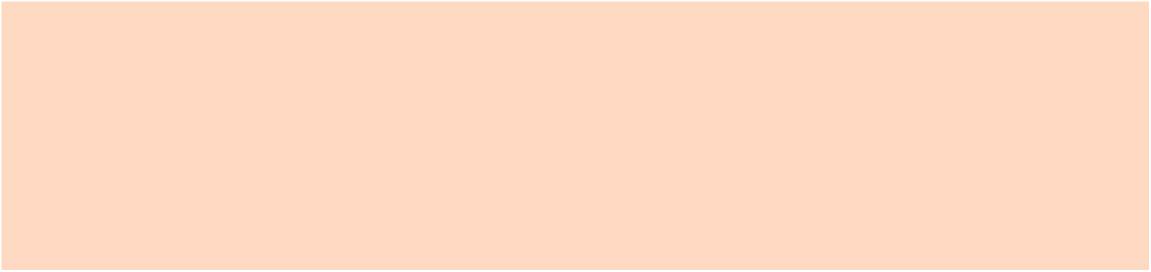


### row label

### row label

























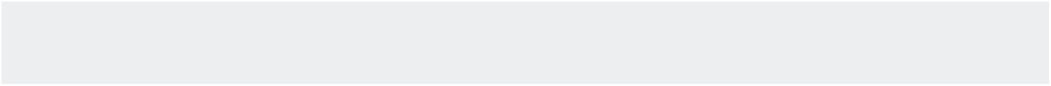
# summary label

# summary cell

# summary cell

### summary cell

#### table header



# subtitle

#### column label

#### column label

#### column label

### spanner label

#### stubhead label

#### stub head

### row group label

# table body

#### column labels

#### table footer

#### table header

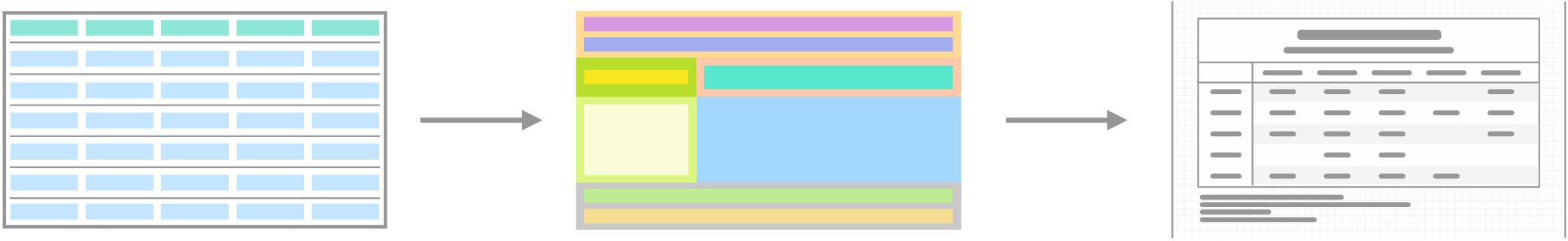
#### spanner labels



#### row group







#### table data

#### gt object

#### gt table

Put your data in a form that's reasonably close to the expected form of the display table.

# Use dplyr and tidyr and other great Tidyverse 📦s.





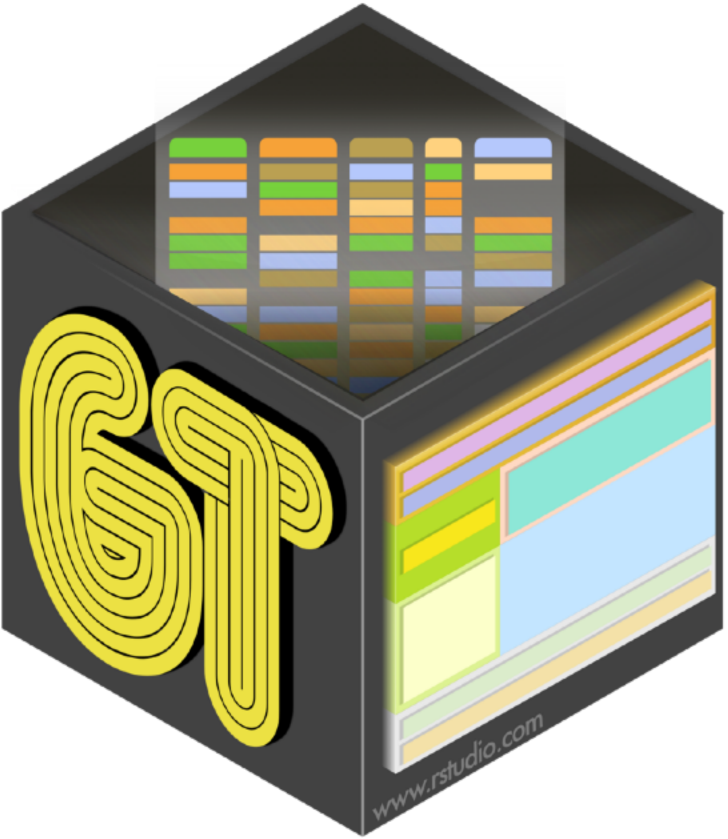


Output the table to HTML, save an image. RTF and LaTeX output is possible as well.

Use tables in **Shiny** apps, reports, packages, etc.

Add table components, group rows together, add spanner labels, footnotes, format cells, add styles...

## Use gt's functions to build. Preview in **RStudio**.



# The Typical Workflow for Making Tables with gt.

