

#### table data

#### gt object

#### gt table

## Put your data in a form

## that's reasonably close to

display table.

## the expected form of the

## Add table components,

## spanner labels, footnotes,

## format cells, add styles...

## group rows together, add

## save an image. RTF and

## LaTeX output is possible

#### well. as

## Output the table to HTML,

other great Tidyverse 📦s.

## Use dplyr and tidyr and

## Use gt's functions to build.

#### Preview in **RStudio**.

## Use tables in **Shiny** apps,

reports, packages, etc.







# Categorizing the Useful Features of a Table



# The Typical Workflow for Making Tables with gt.







#### https://github.com/rich-iannone/presentations

