

The gt Test Drive

This **RStudio Cloud** project is meant for using the **gt** package in an environment that's isolated from your own system. This is great for when you just want to evaluate the package or otherwise ensure that nothing from this session gets entangled with your Desktop environment.

The goal here is also to provide as many useful examples as possible. They are presently available here in **R Markdown** (.Rmd) files with one file for each function family. Here is an index:

- "01-gt-create_table.Rmd" (The *Create Table* Family of Functions)
- "02-gt-create_modify_parts.Rmd" (The *Create/Modify Parts* Family of Functions)
- "03-gt-format_data.Rmd" (The *Format Data* Family of Functions)
- "04-gt-modify_columns.Rmd" (The *Modify Columns* Family of Functions)
- "05-gt-modify_rows.Rmd" (The *Modify Rows* Family of Functions)
- "06-gt-add_rows.Rmd" (The *Add Rows* Family of Functions)
- "07-gt-helper_functions.Rmd" (The Family of *Helper Functions*)
- "08-gt-image_addition_functions.Rmd" (The Family of *Image Addition Functions*)
- "09-gt-table_option_functions.Rmd" (The Family of *Table Option Functions*)
- "10-gt-information_functions.Rmd" (The Family of *Information Functions*)
- "11-gt-datasets.Rmd" (*Datasets*)
- "12-gt-shiny_functions.Rmd" (The Family of *Shiny Functions*)
- "13-gt-export_functions.Rmd" (The Family of *Export Functions*)

You can navigate to any of these and modify the code within the self-contained **R Markdown** code chunks. Entire **R Markdown** files can be knit to HTML, where a separate window will show the rendered document. Think of these files and examples as a playground for testing out what may be eventually useful for *you* in an actual project.

Using gt Locally

You can install **gt** on your system by using `install.packages()`:

```
install.packages("gt")
```

If you encounter a bug, have usage questions, or want to share ideas to make this package better, feel free to file an issue (<https://github.com/rstudio/gt/issues>).

Modification Dates

- **gt** version installed: v0.3.0 (CRAN)
- Published: 2021-05-12
- Last Modifications to R Markdown Files: 2020-05-12
- Author: "Richard Iannone"