





















































1 // Use functions to iteratively modify the gt table.

















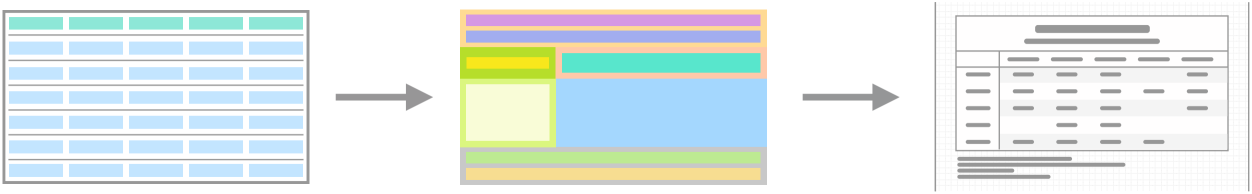












#### table data

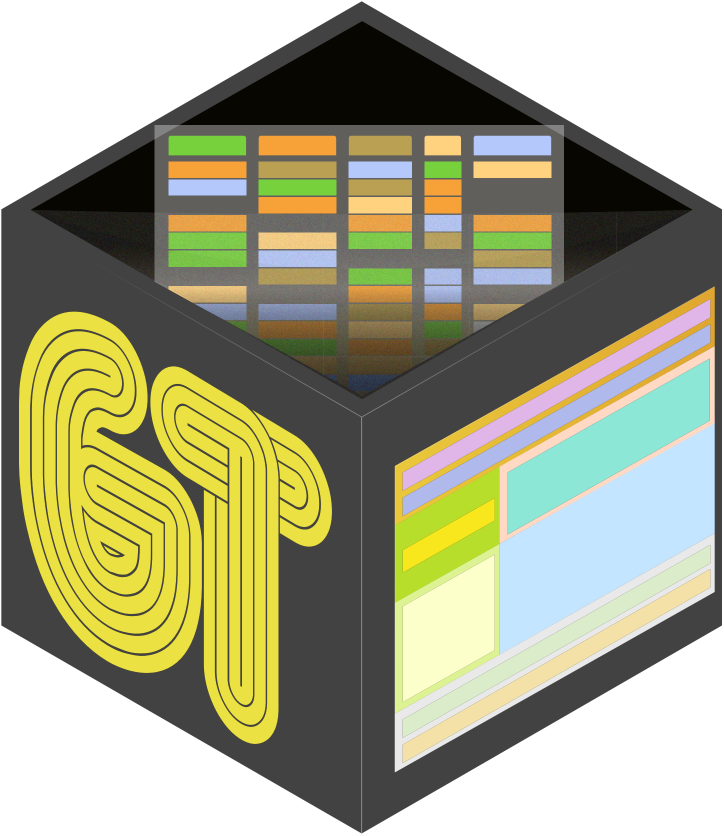
### gt object

### output table

### The gt package lets us create tables for publication with a

declarative interface, allowing us to fine-tune the final appearance.

We can integrate the output tables into publishing workflows and Shiny apps.



# A Quick Introduction to the R package

# called {gt}



|>

= "This is a footnote."

gt( = "group") |> = "row"

### tab footnote(

= "The title of the table"

library(

### cap neader

```
tab_source_note(
                = "Source note.") |>
```





= "The table's subtitle"

## Start things off with gt().

### Subsequent statements can

#### usually be expressed in any

#### instructions; gt will then take all

### those instructions and figure out

#### Each function acts as

#### what to render.

# Super Quick Overview of the gt Package (5 things)

