

































































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













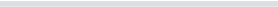




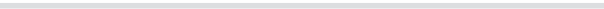












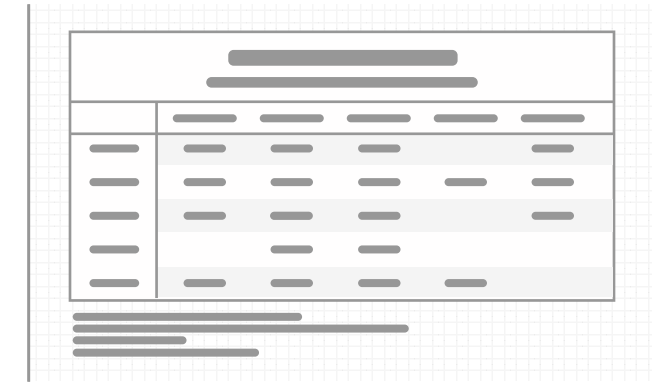
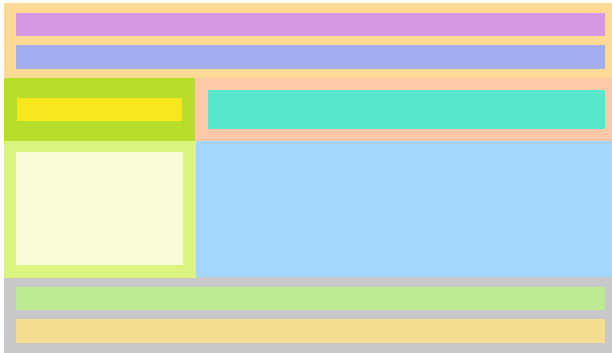
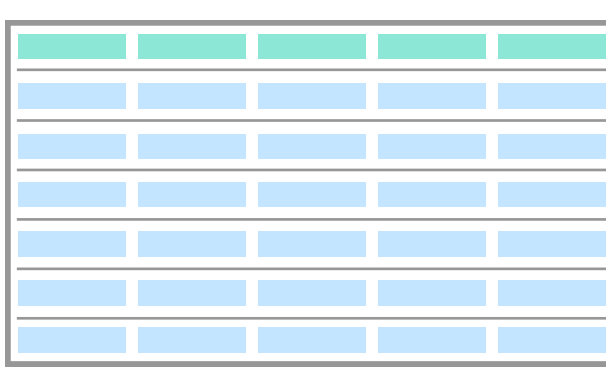












tablereoda

get object

outputtable

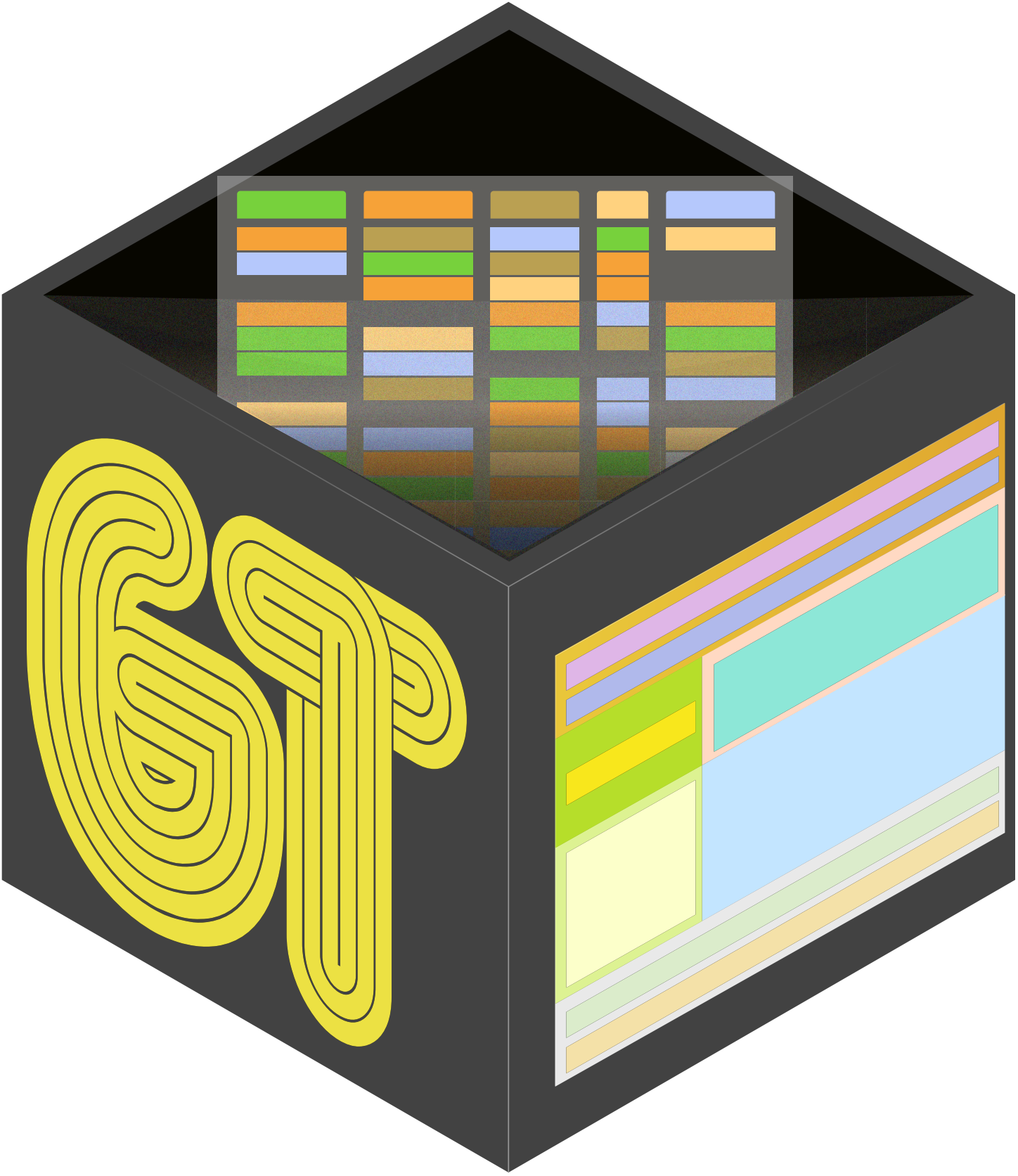
The `get_packagelets` creates *tablets for publication* with a

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 Package

called  $\{g_t\}$





`note = "This is a footnote."`



```
gt('row') = 'group' |>
```

table footnote)

the\_title\_of\_the\_table

library()

tab\_header()

```
tab_source_note('=' 'Source note.')
```



$$1 = 1 \quad (1 = 1)$$



the table's subtitle

Start things off with `gt()`.

Subsequent statements can

order.

usually be expressed in any

instructions;gtwill then take all

those instructions and figure out

Each function acts as



what to render.

SuperQuickOverview of the gtPackage (5 things)



