Test Quarto

Difficulté 🏂 🏂

Marc Thévenin

2023-04-24

Table des matières

Toto	2
Tableau	2
Caption Astuce Info Important Warning	
Output	3
Graph	2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur posuere vestibulum facilisis. Aenean pretium orci augue, quis lobortis libero accumsan eu. Nam mollis lorem sit amet pellentesque ullamcorper. Curabitur lobortis libero eget malesuada vestibulum. Nam nec nibh massa. Pellentesque porttitor cursus tellus. Mauris urna erat, rhoncus sed faucibus sit amet, venenatis eu ipsum.

- A
- B
- C
- c
- c

Code inline: library(survival)

$$A+B=\sum_i e^C+\frac{D}{E+1}$$

Toto

0+0

[1] 0

Tableau

Table 1: Je sais compter

Col1	Col2	Col3
1	2	3
4	5	6
7	8	9

Caption

Astuce

• tip

Info

i Info

Important



Warning



⚠ Warning

Output

```
library(gtsummary)
```

#BlackLivesMatter

```
trial2 <- trial %>% select(age, grade, response, trt)
table1 <- tbl_summary(trial2)</pre>
table1
```

Table printed with `knitr::kable()`, not {gt}. Learn why at https://www.danieldsjoberg.com/gtsummary/articles/rmarkdown.html To suppress this message, include `message = FALSE` in code chunk header.

Characteristic	N = 200
Age	47 (38, 57)
Unknown	11
Grade	
I	68 (34%)
II	68 (34%)

Characteristic	N = 200
III	64 (32%)
Tumor Response	61~(32%)
Unknown	7
Chemotherapy Treatment	
Drug A	98 (49%)
Drug B	102 (51%)

Graph

```
library(ggplot2)
library(ggridges)

ggplot(lincoln_weather, aes(x = `Mean Temperature [F]`, y = Month, fill = stat x))) +
    geom_density_ridges_gradient(scale = 3, rel_min_height = 0.01) +
    scale_fill_viridis_c(name = "Temp. [F]", option = "C") +
    labs(title = 'Temperatures in Lincoln NE in 2016')
```

Picking joint bandwidth of 3.37

Temperatures in Lincoln NE in 2016

