

Mi primer Rmarkdown

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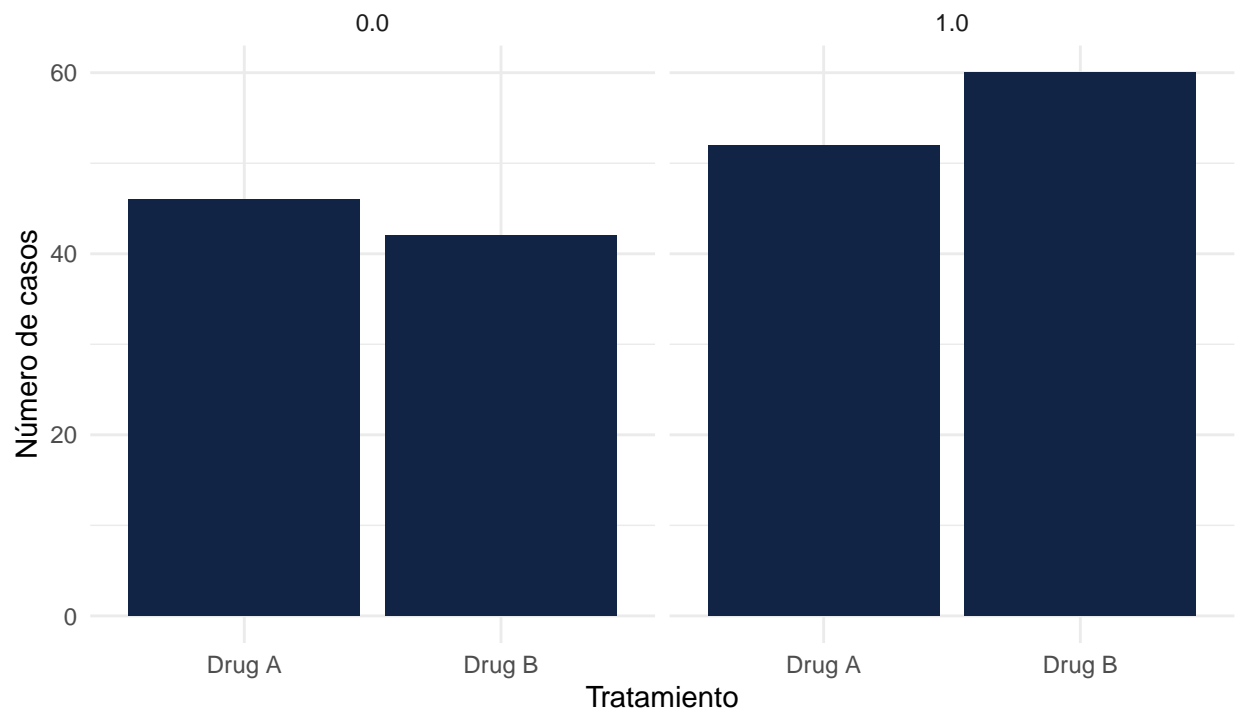
R Markdown

Mi primer gráfico

Mi primera citación (1)

Distribución de casos al final del seguimiento

Tratamiento,
resultado al final del tratamiento



Mi primera tabla incluyendo test de hipótesis

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

Characteristic	N	Drug A, N = 98	Drug B, N = 102	p-value
Edad	189	46 (37, 59)	48 (39, 56)	0.7
Unknown		7	4	
Marcadores Tumorales ng/mL	190	0.84 (0.24, 1.57)	0.52 (0.19, 1.20)	0.085
Unknown		6	4	
Estadio	200			0.9
T1		28 (29%)	25 (25%)	
T2		25 (26%)	29 (28%)	
T3		22 (22%)	21 (21%)	
T4		23 (23%)	27 (26%)	
Grado	200			0.9
I		35 (36%)	33 (32%)	
II		32 (33%)	36 (35%)	
III		31 (32%)	33 (32%)	
Respuesta Tumoral	193			0.5
Negativa		67 (71%)	65 (66%)	
Positiva		28 (29%)	33 (34%)	
Unknown		3	4	
Resultado al final del Seguimiento	200			0.4
Fallecido		52 (53%)	60 (59%)	
Vivo		46 (47%)	42 (41%)	
Tiempo de seguimiento en meses	200	23.5 (17.4, 24.0)	21.2 (14.6, 24.0)	0.14

Gráfico diagrama de cajas

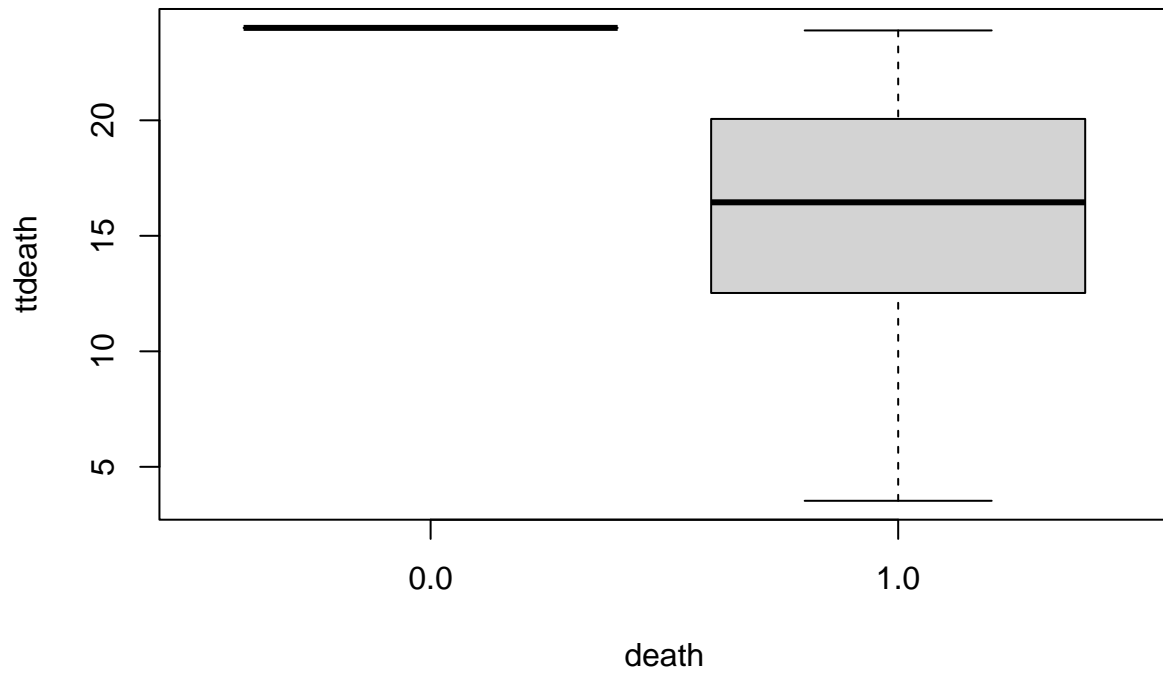


Gráfico de Supervivencia

Mi segunda citación (2)

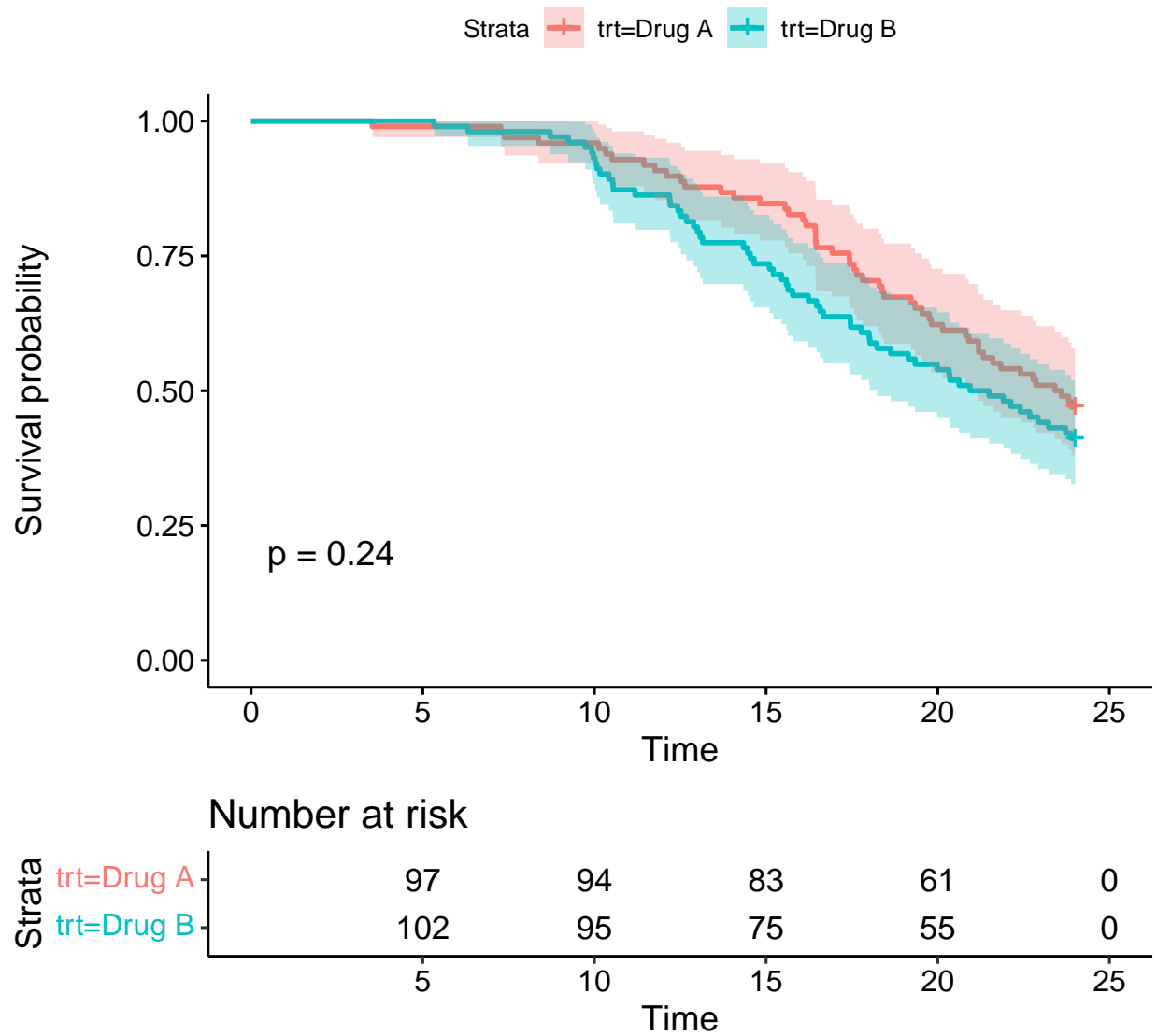
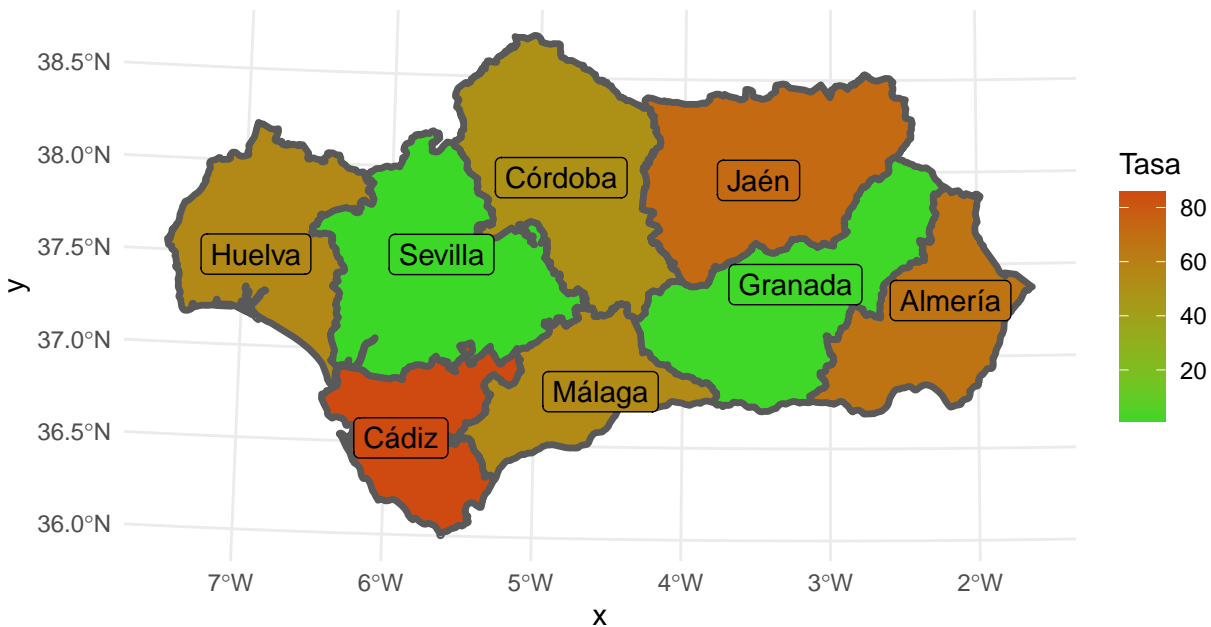


Gráfico Tasa Andalucía (Datos Aleatorios)

Mi tercera citación(3)



Paquetes usados con R [(4)](5)[(6)](7)[(8)](9)[(10)](11)

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