Mi primer Rmarkdown

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R Markdown

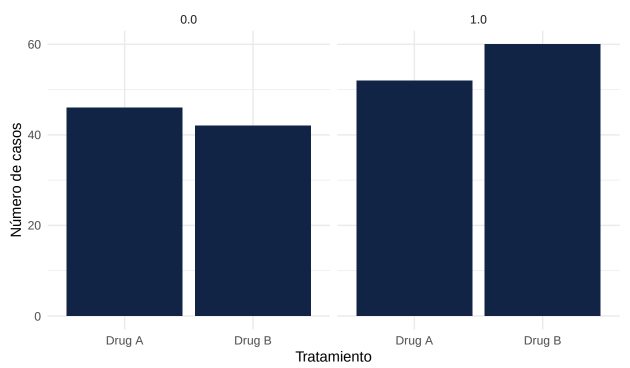
Mi primer gráfico

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.danieldsjoberg.com/gtsummary/articles/rmarkdown.html
- ## To suppress this message, include `message = FALSE` in code chunk header.

Characteristic	N	$\mathbf{Drug} \ \mathbf{A}, \mathrm{N} = 98$	$\mathbf{Drug}\;\mathbf{B},\mathrm{N}=102$	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

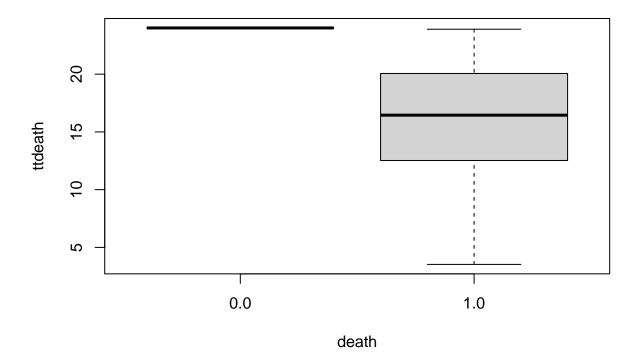


Gráfico de Supervivencia

 ${\it Mi}$ segunda citación (2)

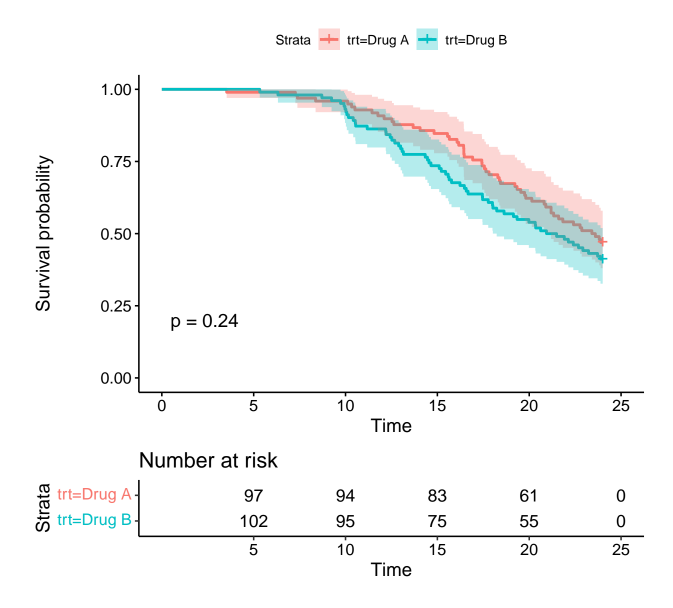
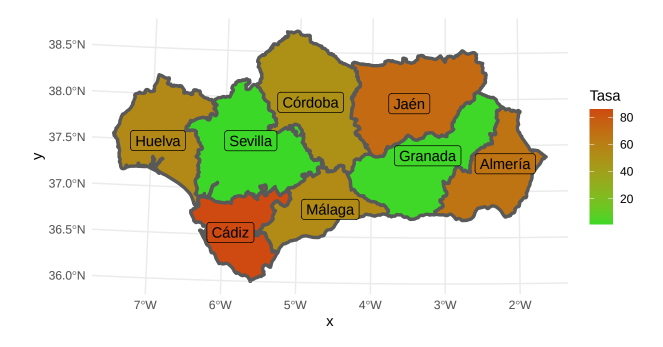


Gráfico Tasa Andalucía (Datos Aleatorios)

Mi tercera citación(3)



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

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