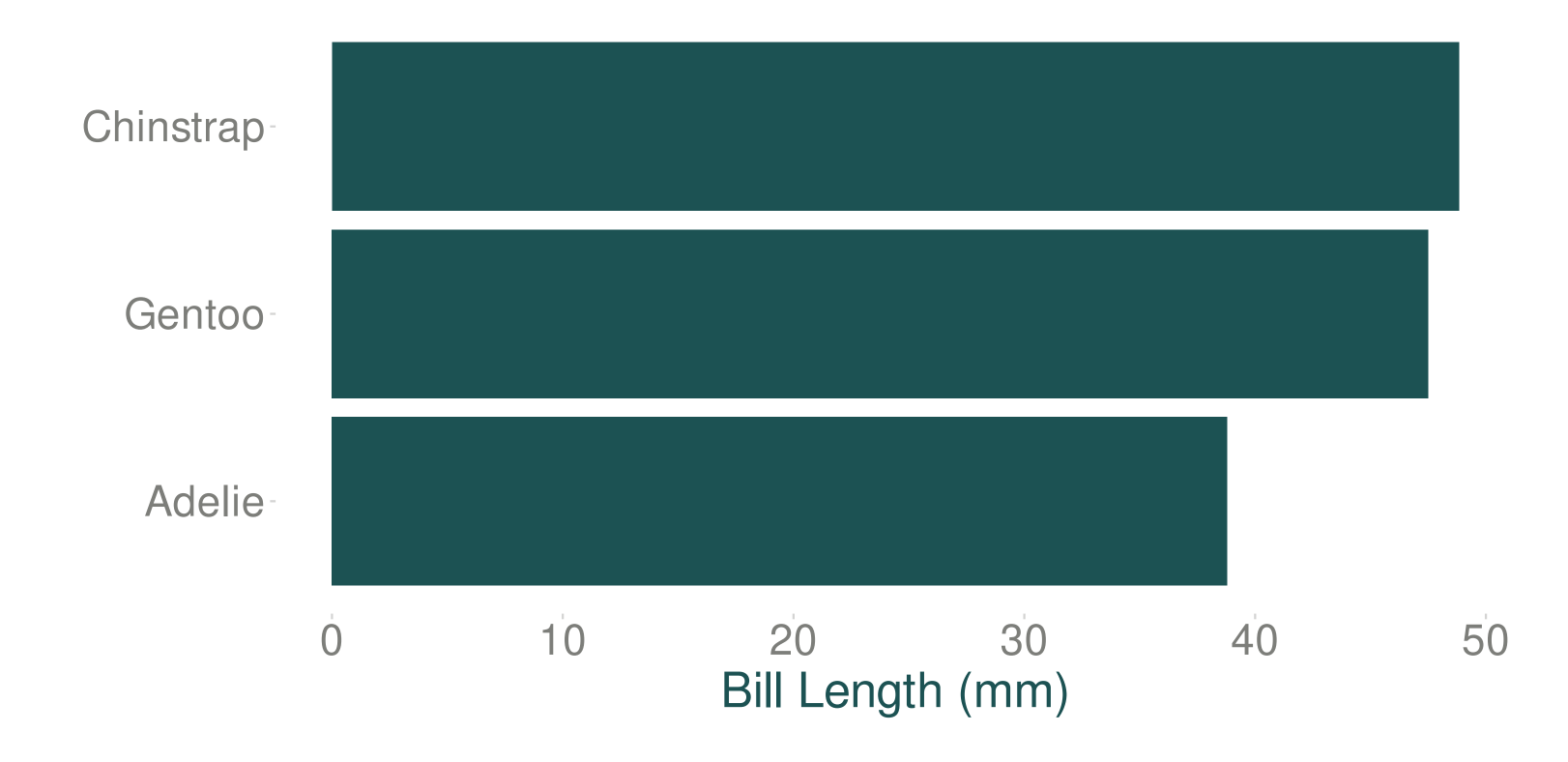
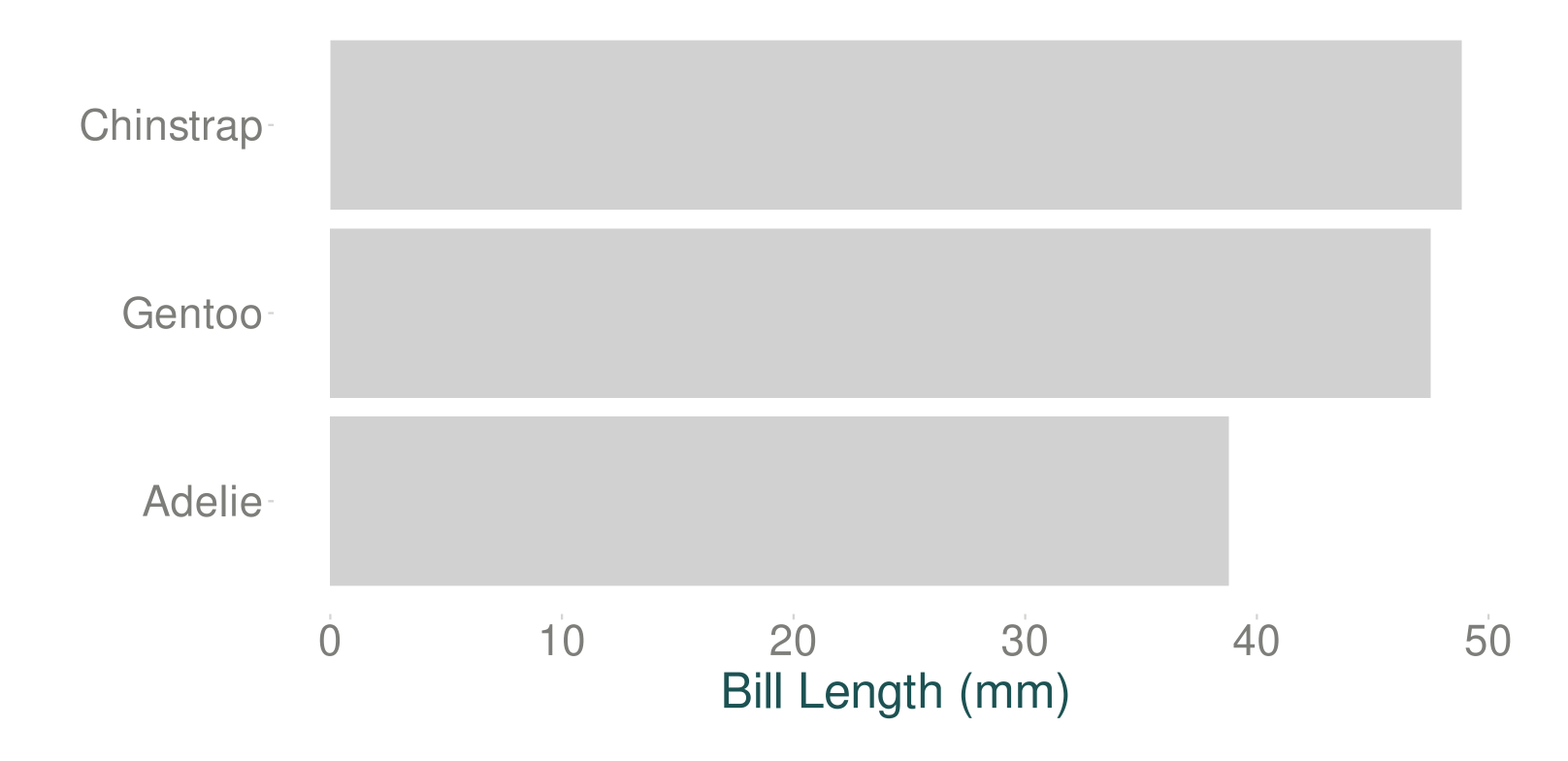


Figures

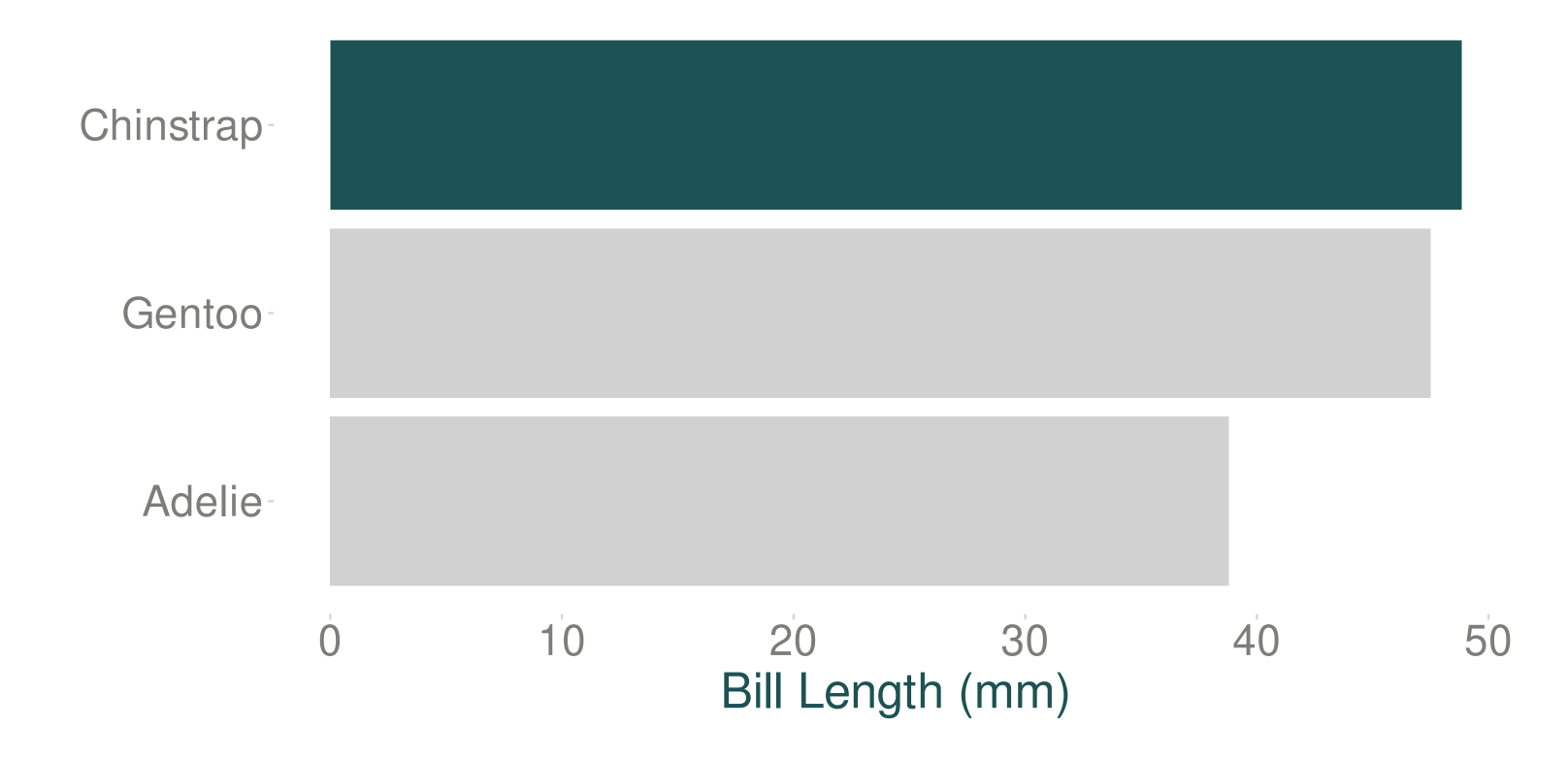
theme_quarto()



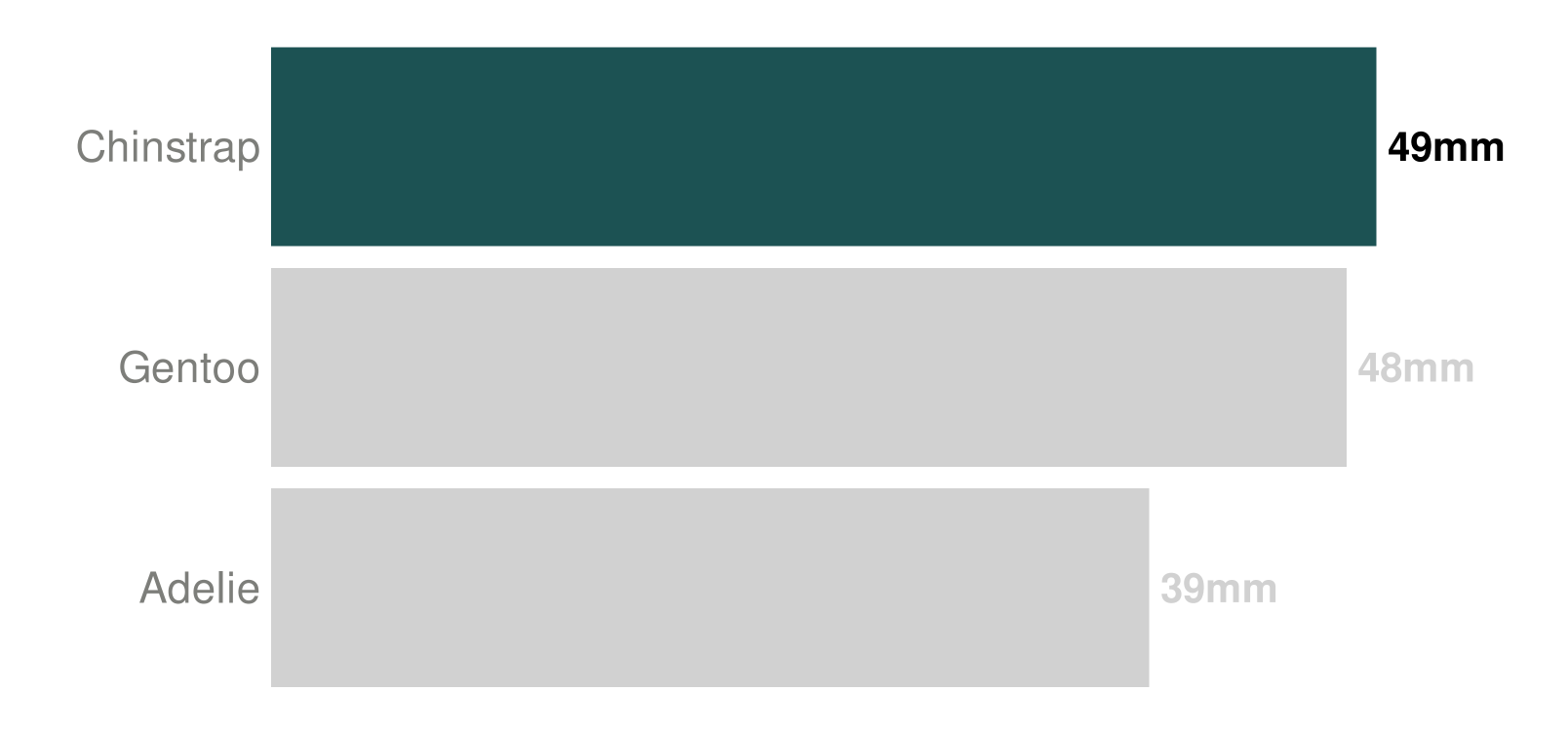
theme_quarto() + gghighlight()



theme_quarto() + gghighlight()



theme_quarto() + gghighlight() + And More!



7

Tables

gt

	Female	Male	Pct.
Adelie	37.3	40.4	92%
Chinstrap	46.6	51.1	91%
Gentoo	45.6	49.5	92%

gt + gtExtras

	Female	Male	Pct.	Female/Male
Adelie	37.3	40.4	92%	
Chinstrap	46.6	51.1	91%	
Gentoo	45.6	49.5	92%	

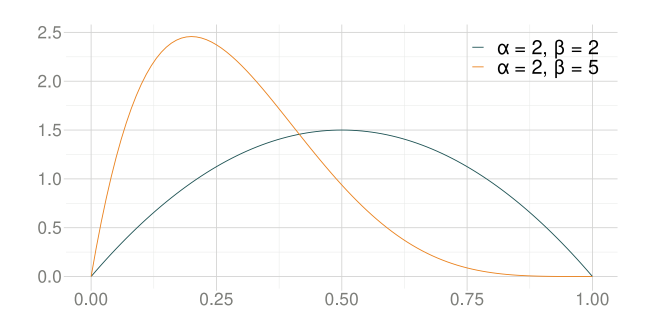
gt + gtExtras

	Female	Male	Pct.	Female/Male
Adelie	37.3	40.4	92%	
Chinstrap	46.6	51.1	91%	_
Gentoo	45.6	49.5	92%	

Tricks for LATEX

Beta Distribution

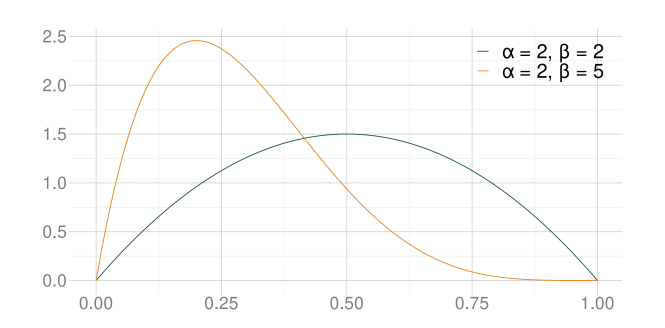
	$\alpha = 2$, $\beta = 2$	$\alpha = 2$, $\beta = 5$
mean (µ ₀)	0.99	0.99
median	1.12	0.78
variance (σ ²)	0.21	0.83



Tricks for LATEX

Beta Distribution

	$\alpha = 2$, $\beta = 2$	$\alpha = 2$, $\beta = 5$
mean (μ_0)	0.99	0.99
median	1.12	0.78
variance (σ^2)	0.21	0.83



Difference in median is 0.35!