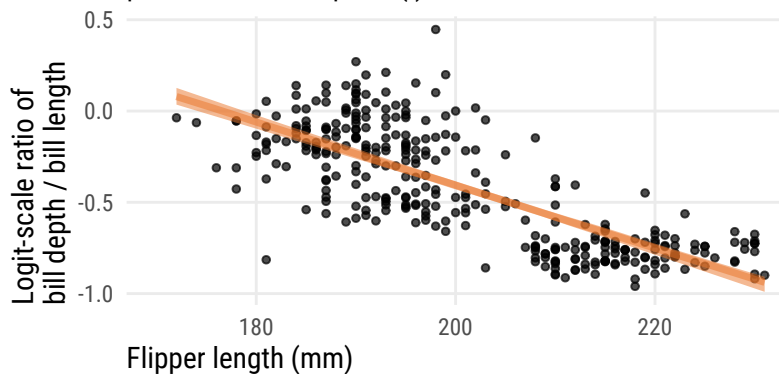


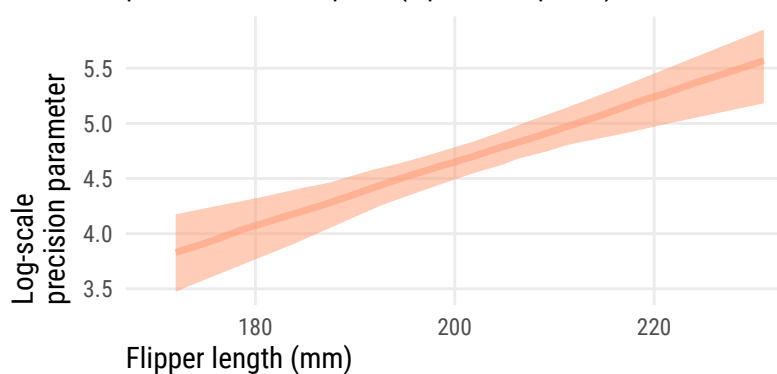
Linear predictor posterior $\text{logit}(\mu)$ in the model

`posterior_linpred()`



Precision parameter $\text{log}(\phi)$ in the model

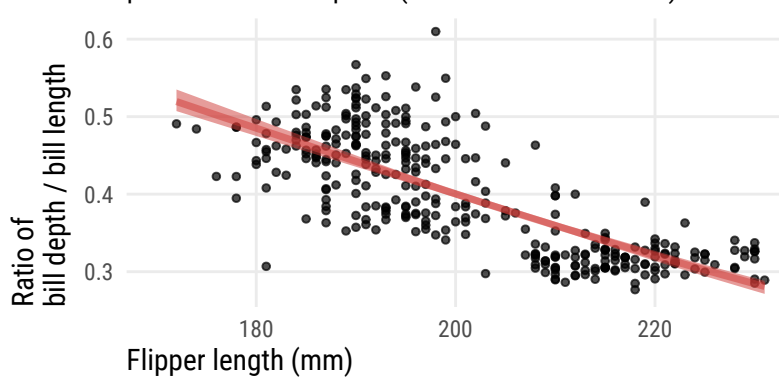
`posterior_linpred(dpar = "phi")`



Expectation of the posterior $E[y]$ or μ in the model

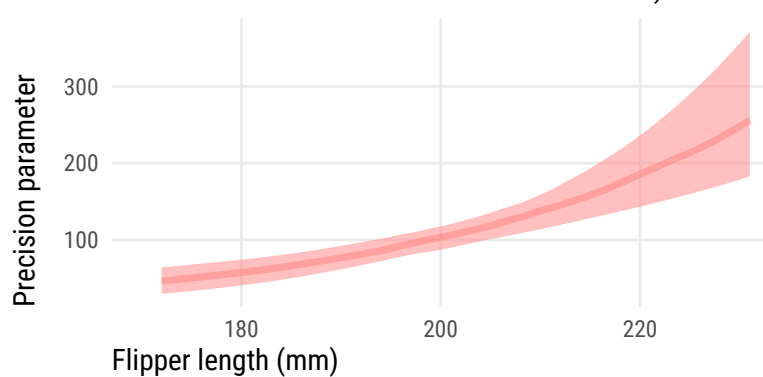
`posterior_epred()`

`posterior_linpred(transform = TRUE)`



Precision parameter ϕ in the model

`posterior_linpred(dpar = "phi",
transform = TRUE)`



Posterior predictions Random draws from posterior $\text{Beta}(\mu, \phi)$

`posterior_predict()`

