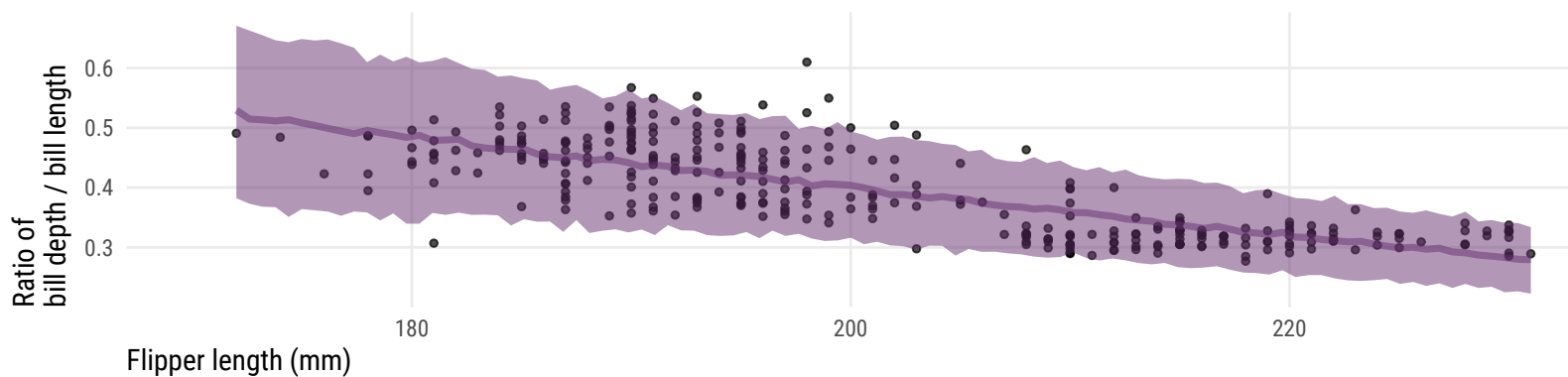


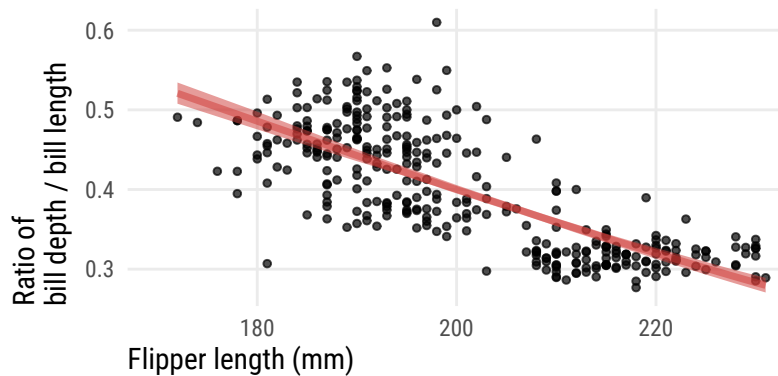
## Posterior predictions Random draws from posterior $\text{Beta}(\mu, \varphi)$

posterior\_predict()



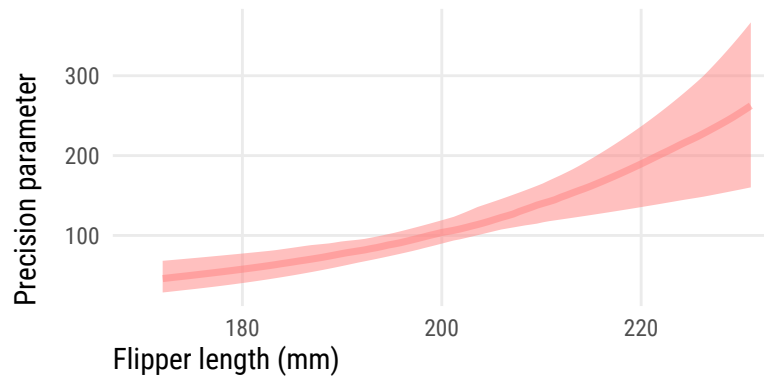
## Expectation of the posterior $E[y]$ or $\mu$ in the model

posterior\_epred()



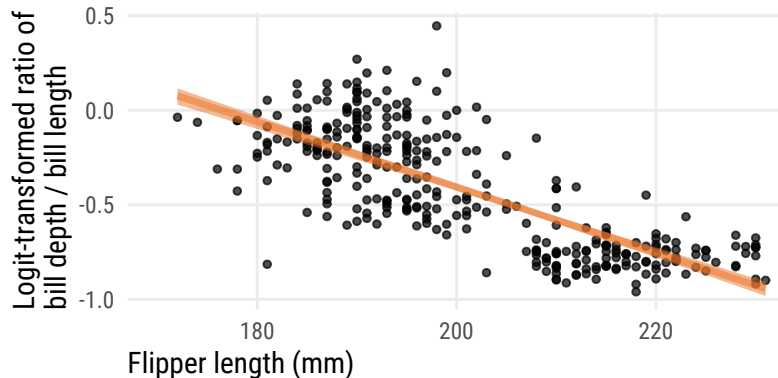
## Precision parameter $\varphi$ in the model

posterior\_epred(dpar = "phi")



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

posterior\_linpred()



## Precision parameter $\log(\varphi)$ in the model

posterior\_linpred(dpar = "phi")

