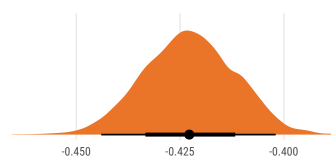
Linear predictor $logit(\mu)$ in the model

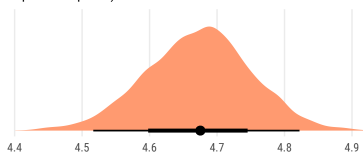
```
posterior_linpred(
..., tibble(flipper_length_mm = 201))
```



Logit-scale ratio of bill depth / bill length

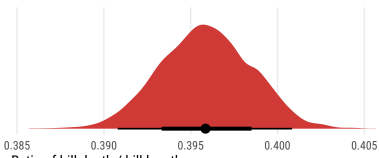
Precision parameter $log(\varphi)$ in the model

```
posterior_linpred(
..., tibble(flipper_length_mm = 201),
dpar = "phi")
```



Log-scale precision parameter

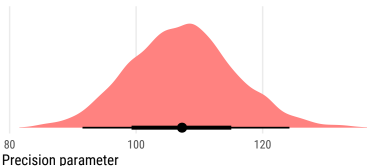
Expectation of the posterior E[y] or μ in the model



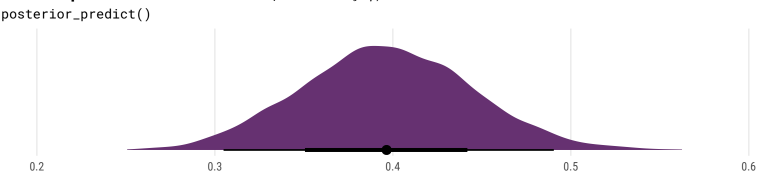
Ratio of bill depth / bill length

Precision parameter φ in the model

```
posterior_linpred(
..., tibble(flipper_length_mm = 201),
dpar = "phi", transform = TRUE)
```



Posterior predictions Random draws from posterior Beta(μ , φ)



Ratio of bill depth / bill length