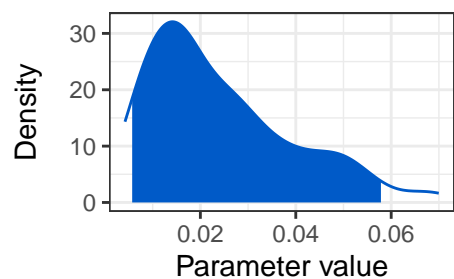
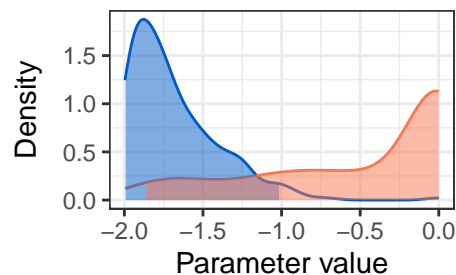
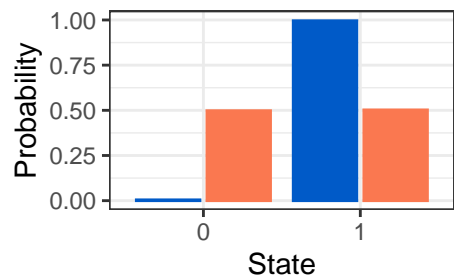


Base rate, ρ_d Quant. feature effects, $\phi_d[i]$ 

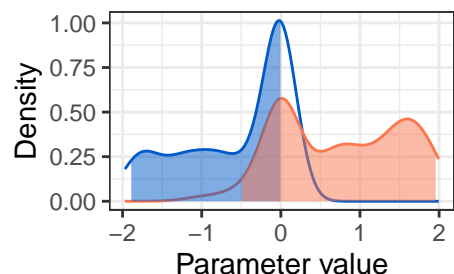
Variable

- $\phi_d[1]$: Distance (km)
- $\phi_d[2]$: Log distance (km)

Quant. feature used, $\phi_d[i] \neq 0$ 

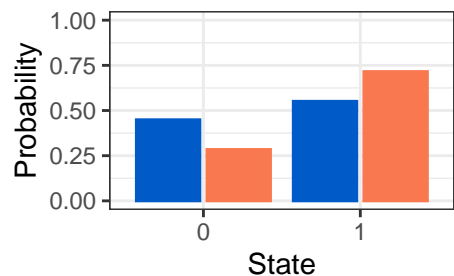
Variable

- $\text{use_}\phi_d[1]$: Distance (km)
- $\text{use_}\phi_d[2]$: Log distance (km)

Cat. feature effect, $\sigma_d[i]$ 

Variable

- $\sigma_d[1]$: Dispersal class (short=0 long=1)
- $\sigma_d[2]$: Rel. age class (older=0 younger=1)

Cat. feature used, $\sigma_d[i] \neq 0$ 

Variable

- $\text{use_}\sigma_d[1]$: Dispersal class (short=0 long=1)
- $\text{use_}\sigma_d[2]$: Rel. age class (older=0 younger=1)