

Cynoglossidae

metric

catch

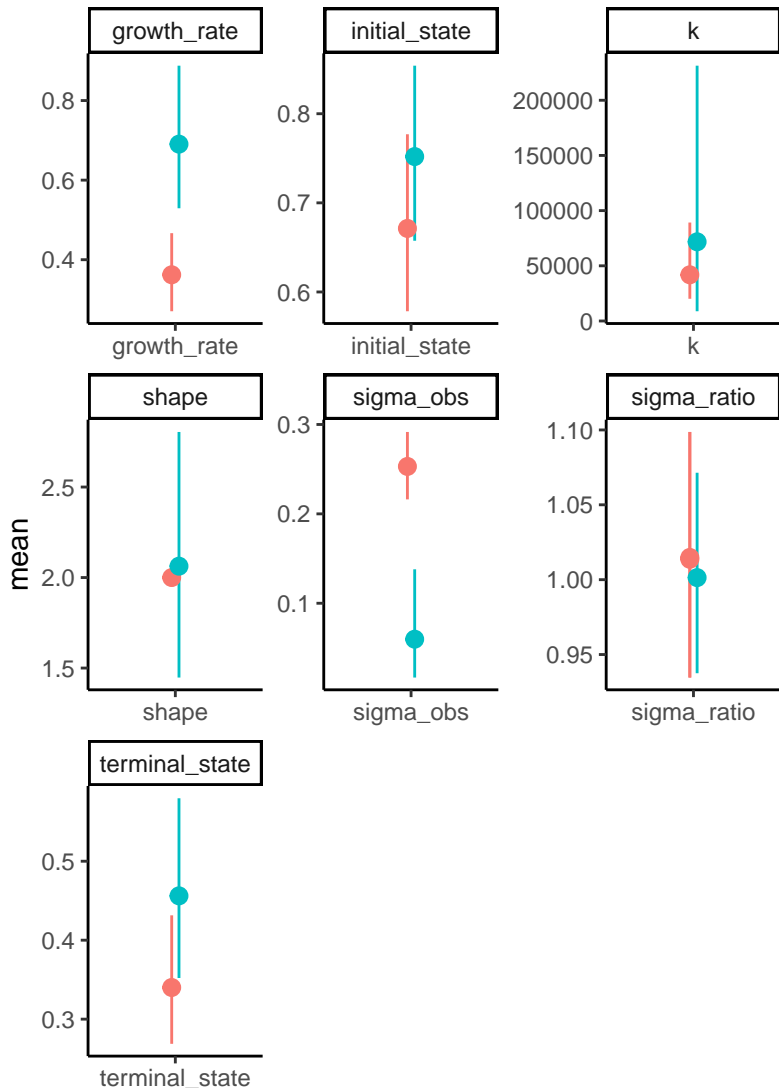
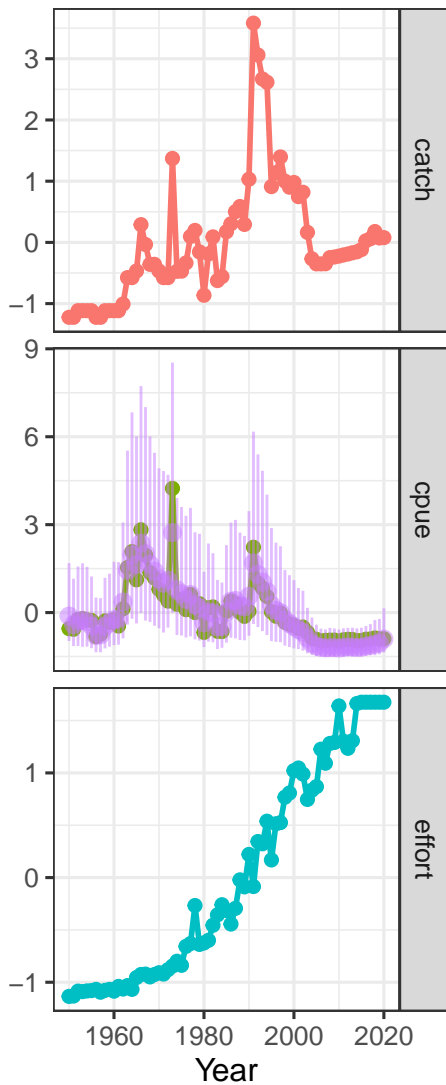
cpue

effort

source

Posterior

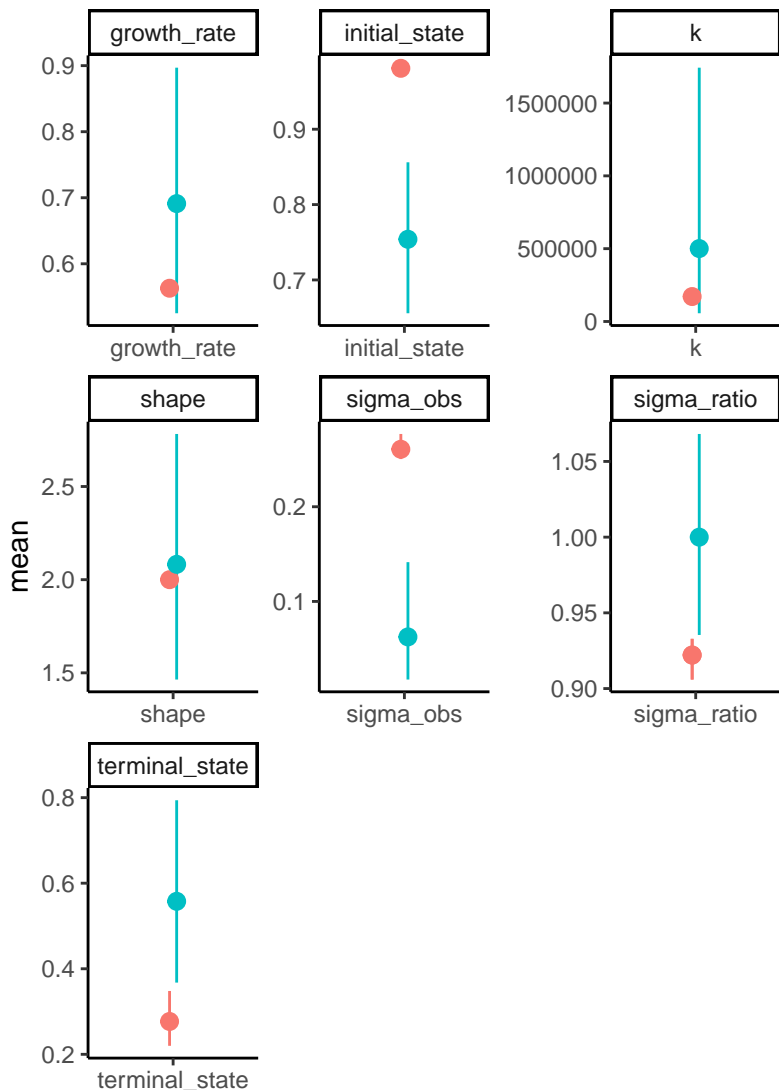
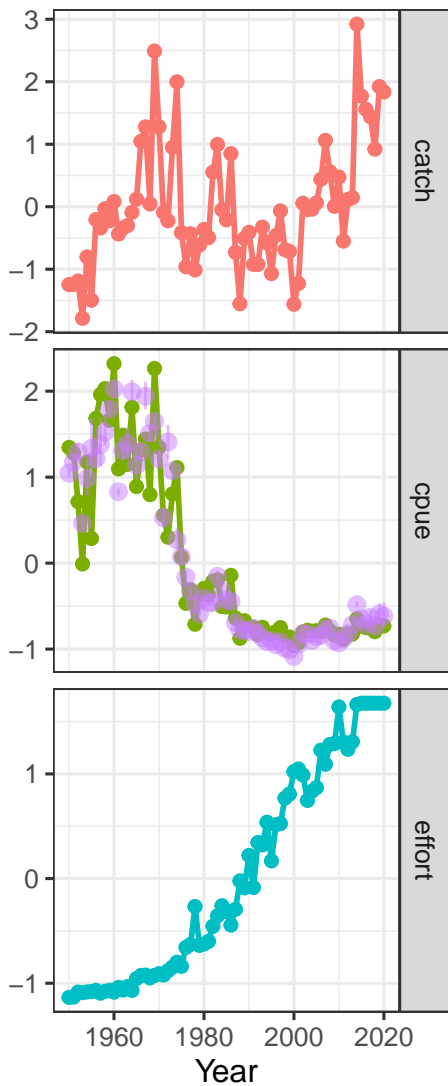
Prior



variable

Leiognathidae

metric catch cpue effort source Posterior Prior



variable

Lutjanidae

metric

catch

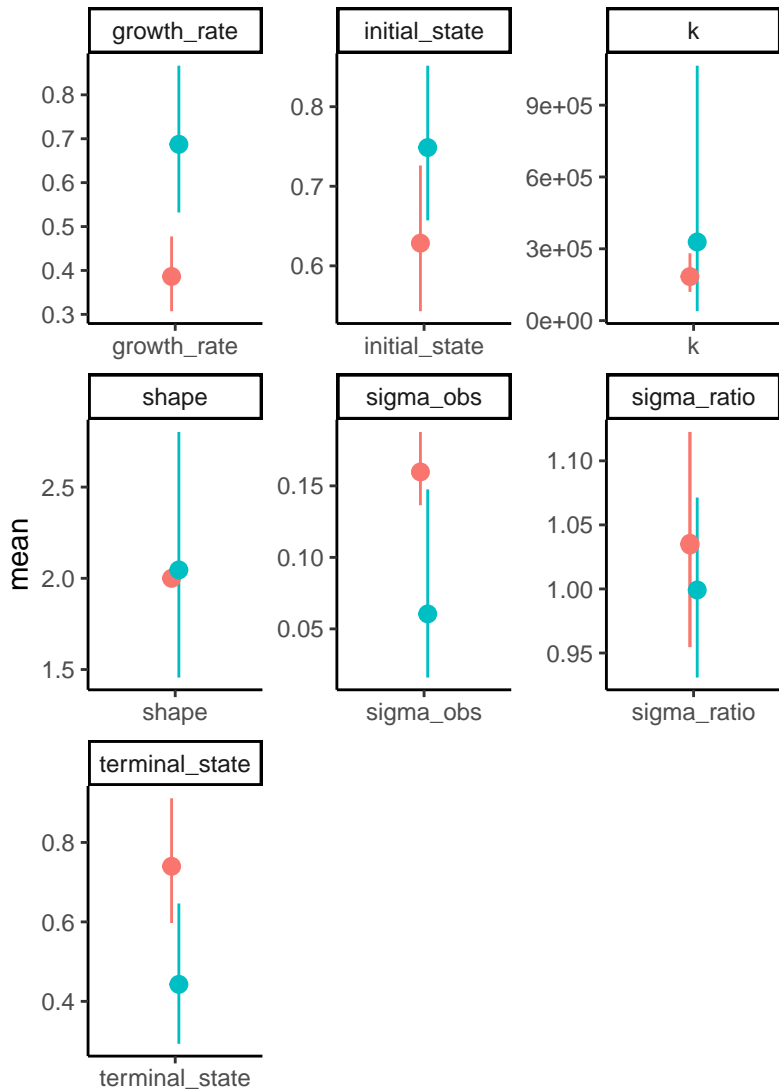
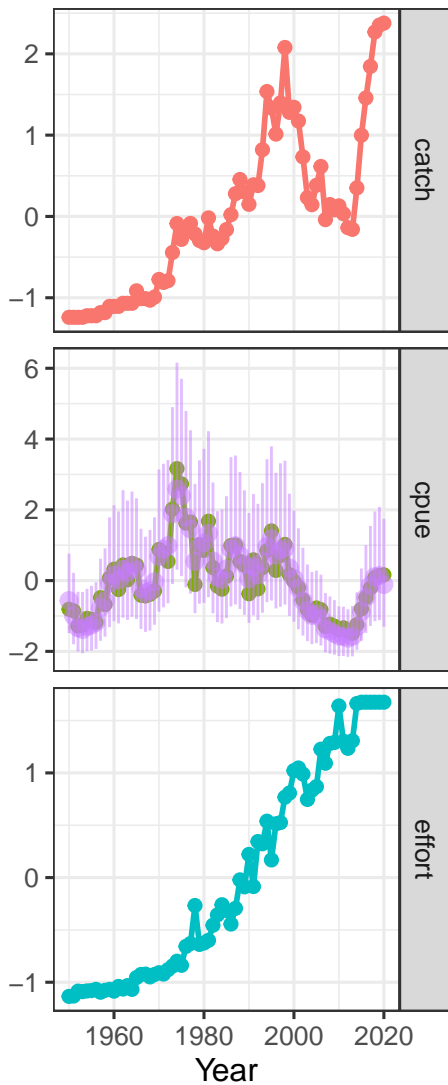
cpue

effort

source

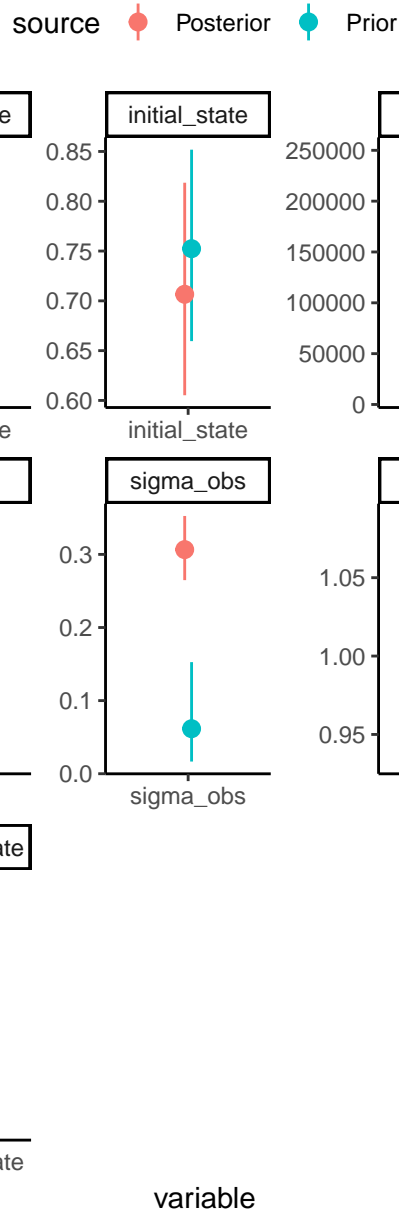
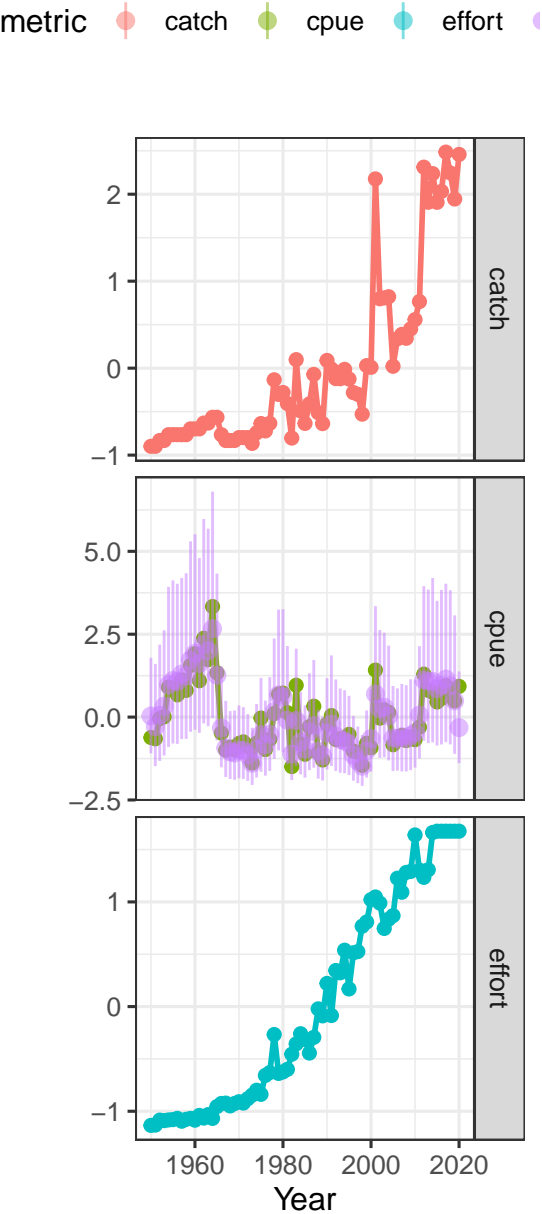
Posterior

Prior



variable

Mullidae



Polynemidae

metric

catch

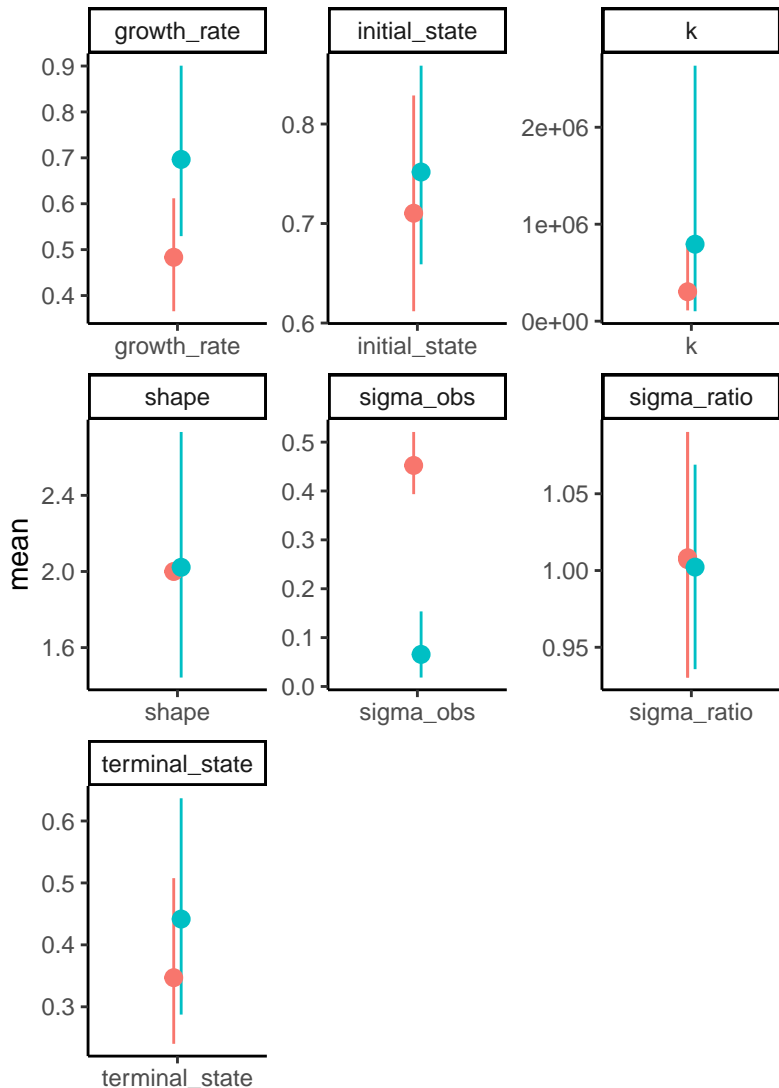
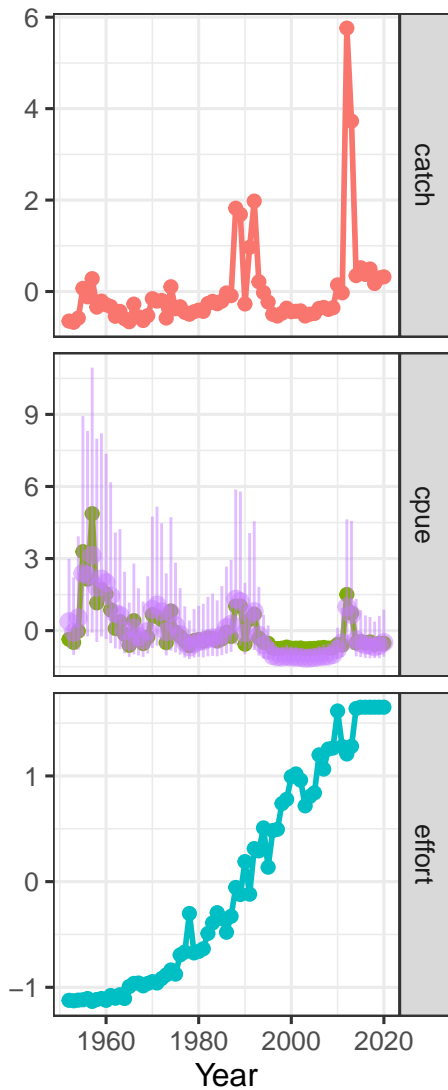
cpue

effort

source

Posterior

Prior



variable

Serranidae

metric



catch



cpue



effort



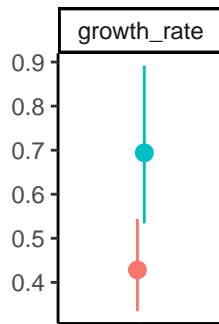
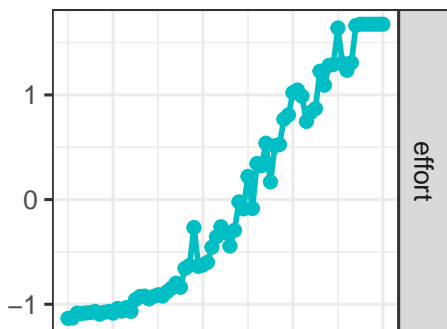
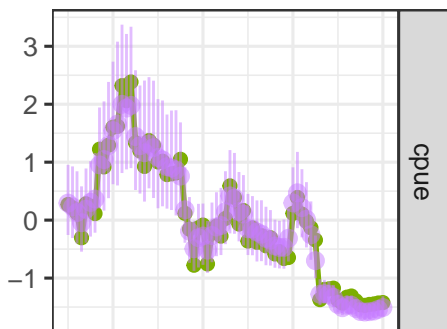
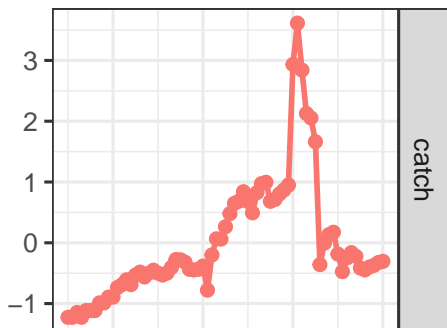
source



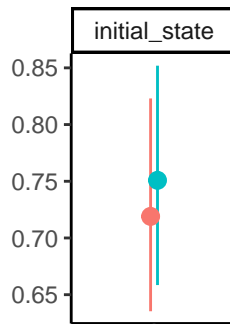
Posterior



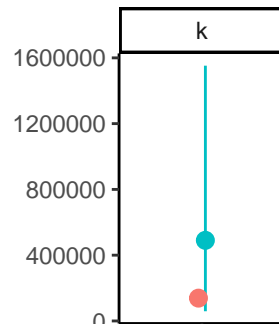
Prior



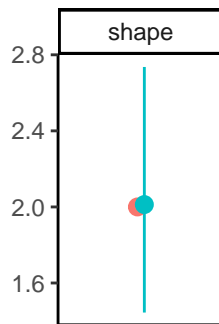
growth_rate



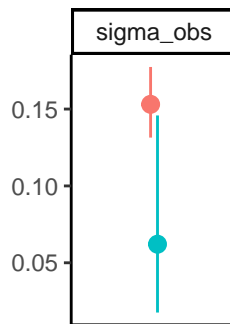
initial_state



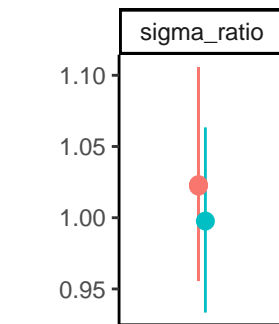
k



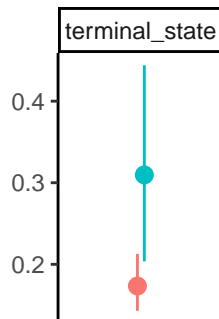
shape



sigma_obs



sigma_ratio



terminal_state

variable

Year

Siganus spp

metric



catch



cpue



effort



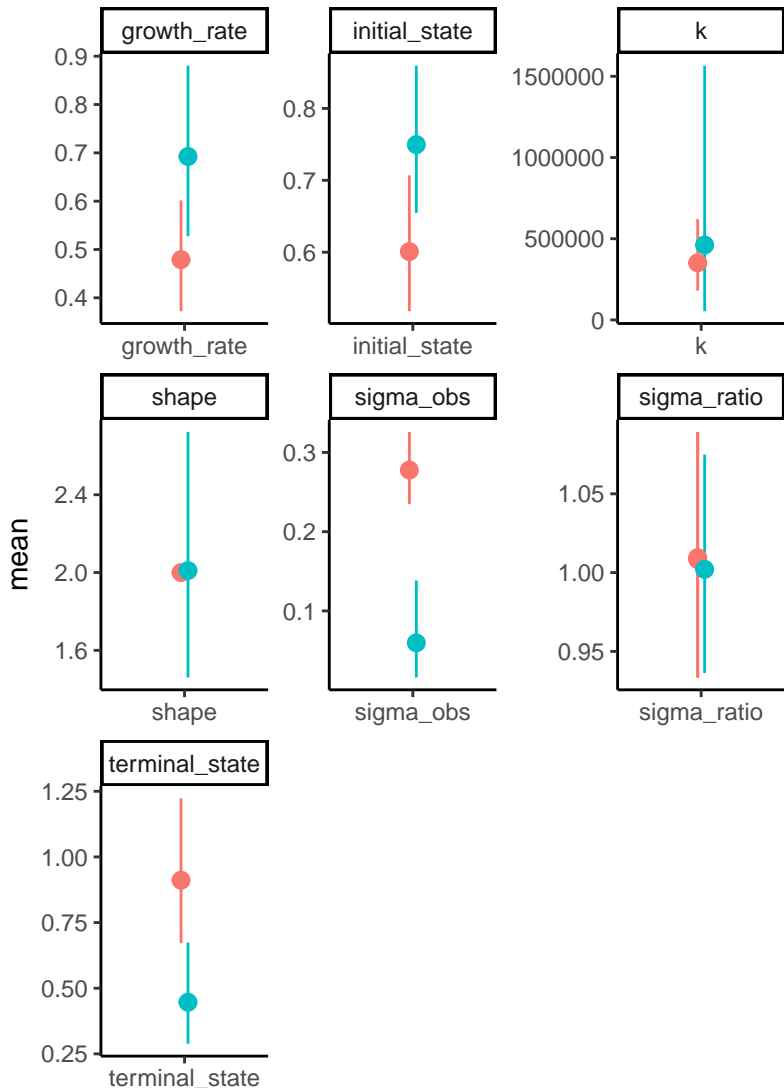
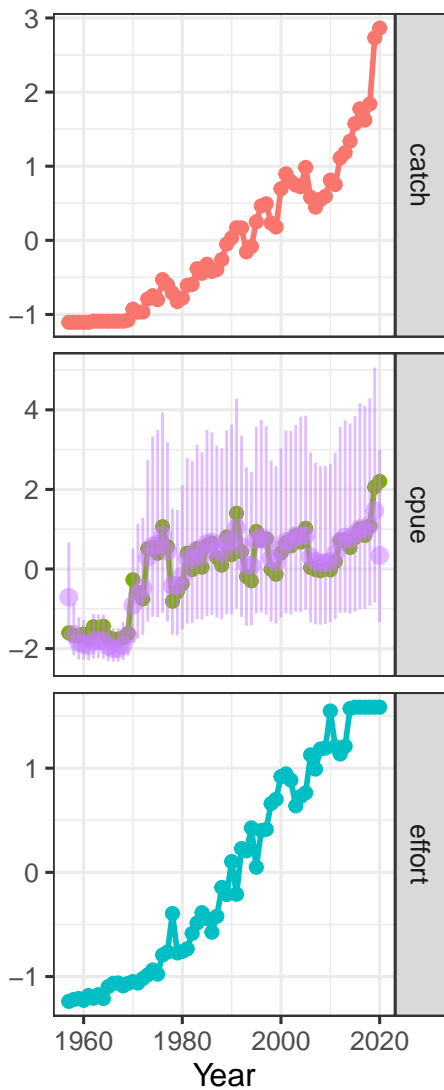
source



Posterior



Prior



variable

Tenualosa ilisha

metric



catch



cpue



effort

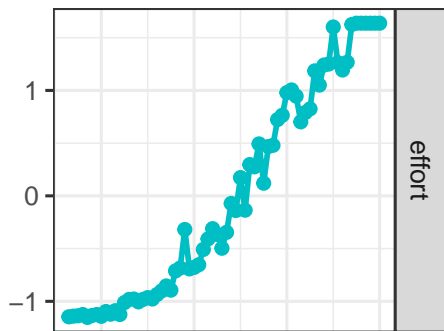
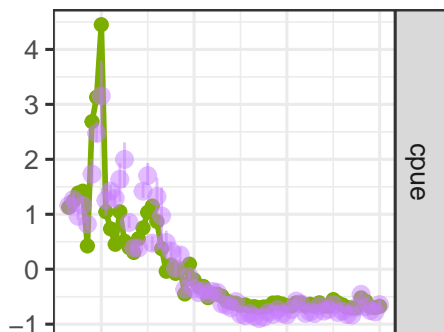
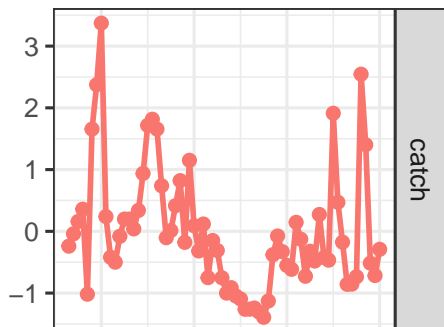
source



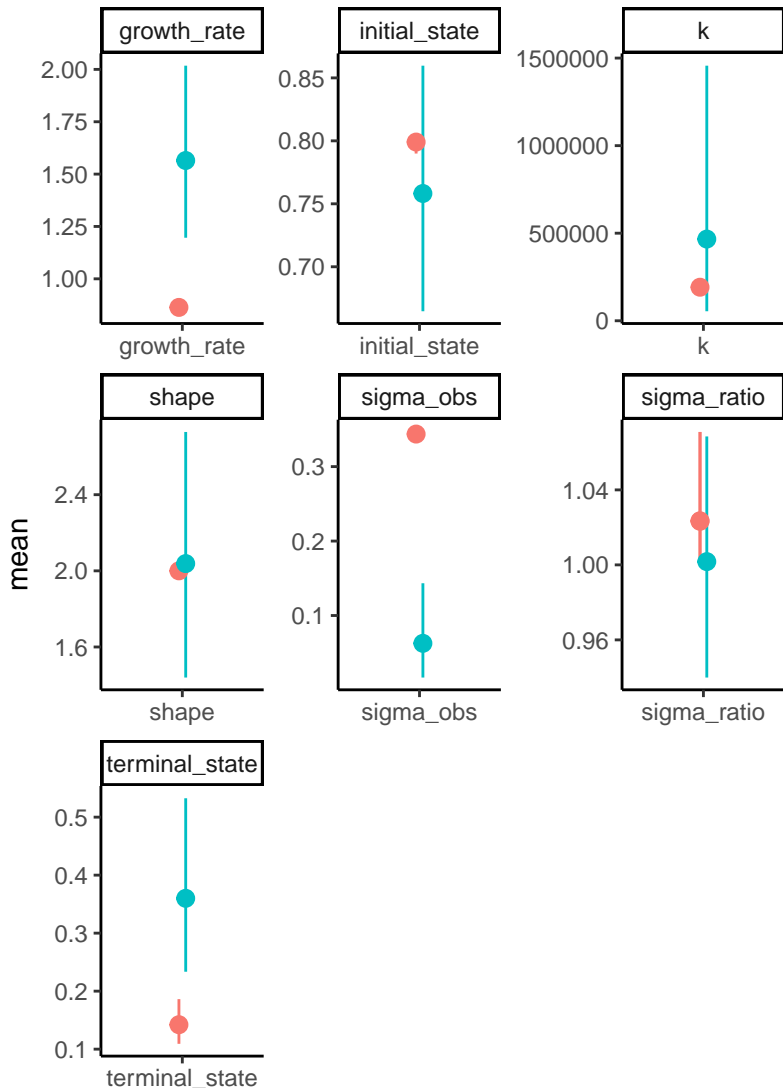
Posterior



Prior



Year



variable

Upeneus spp

metric



catch



cpue



effort



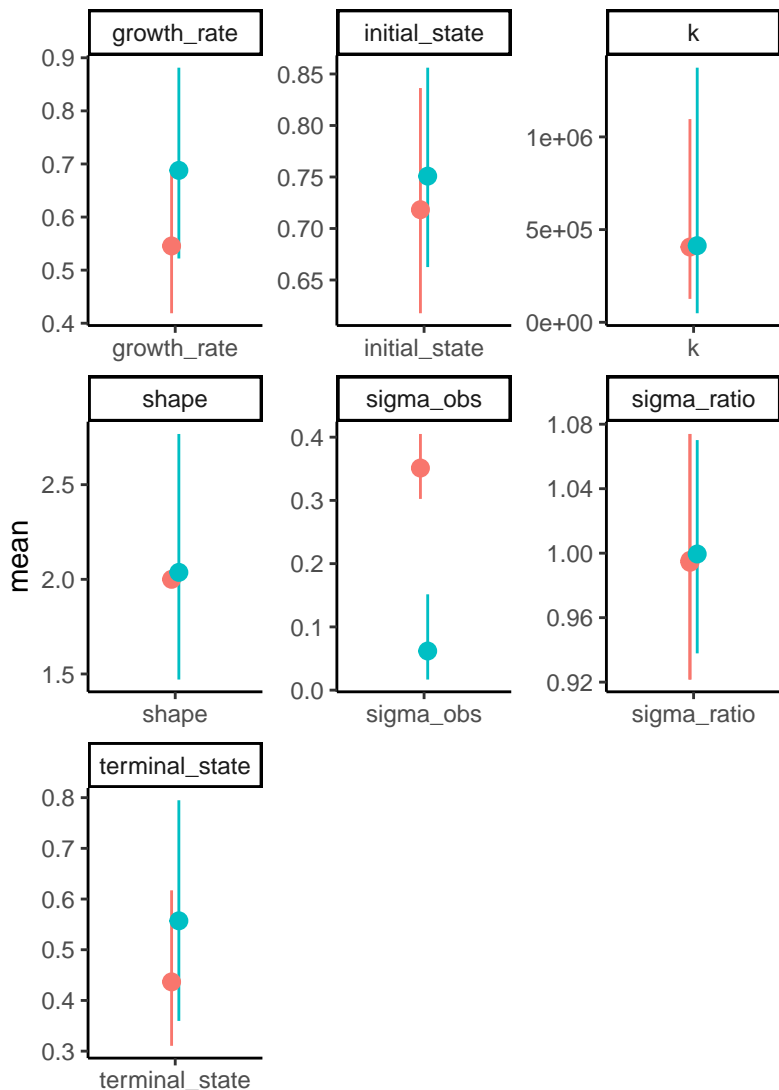
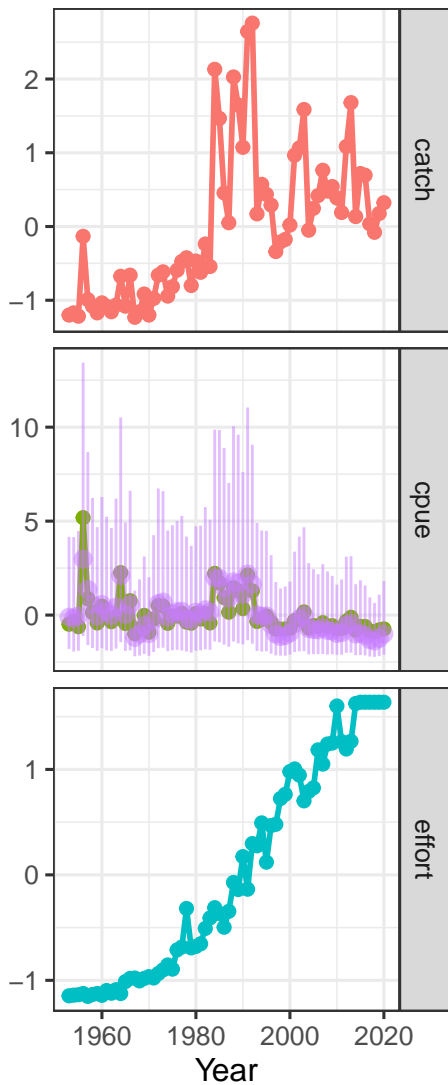
source



Posterior



Prior



variable