

Anadara granosa

metric



catch



cpue



effort



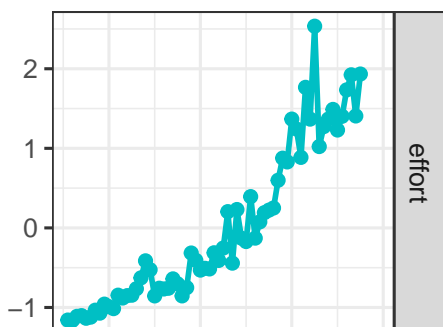
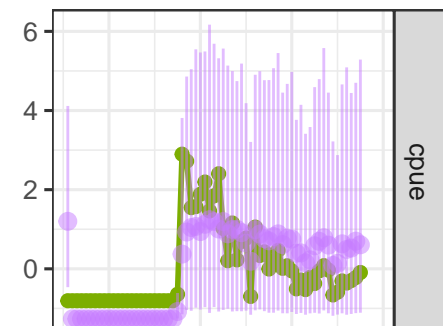
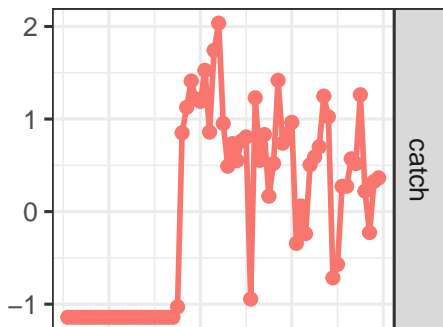
source



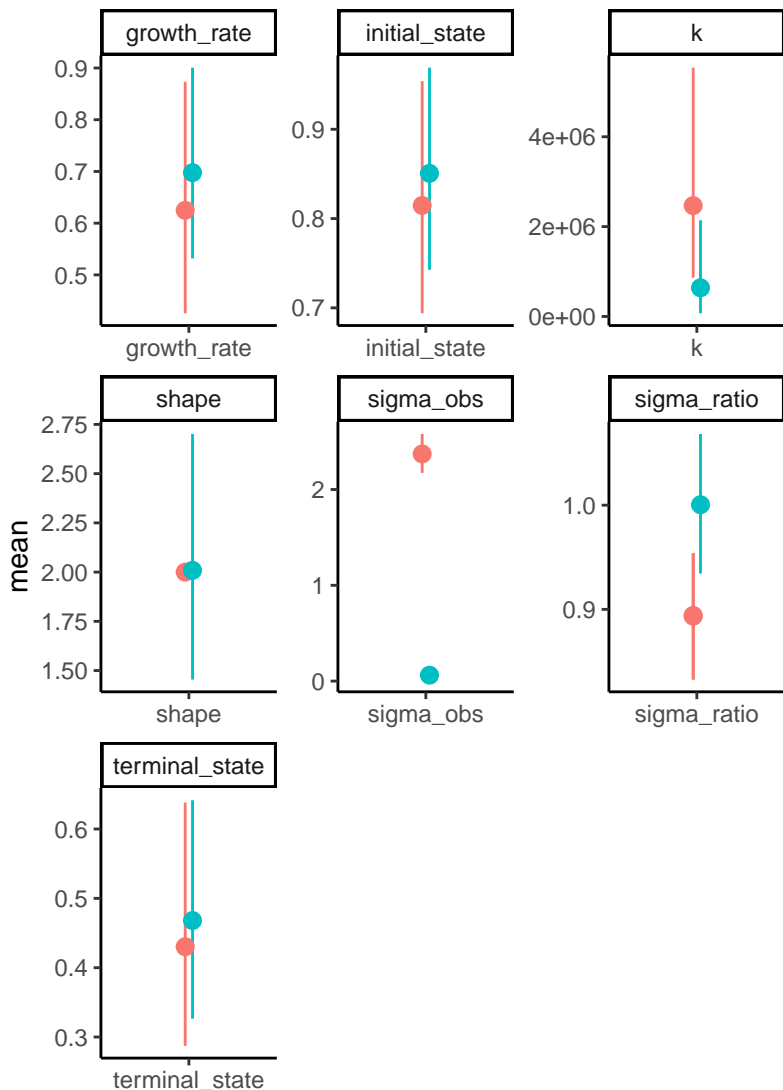
Posterior



Prior

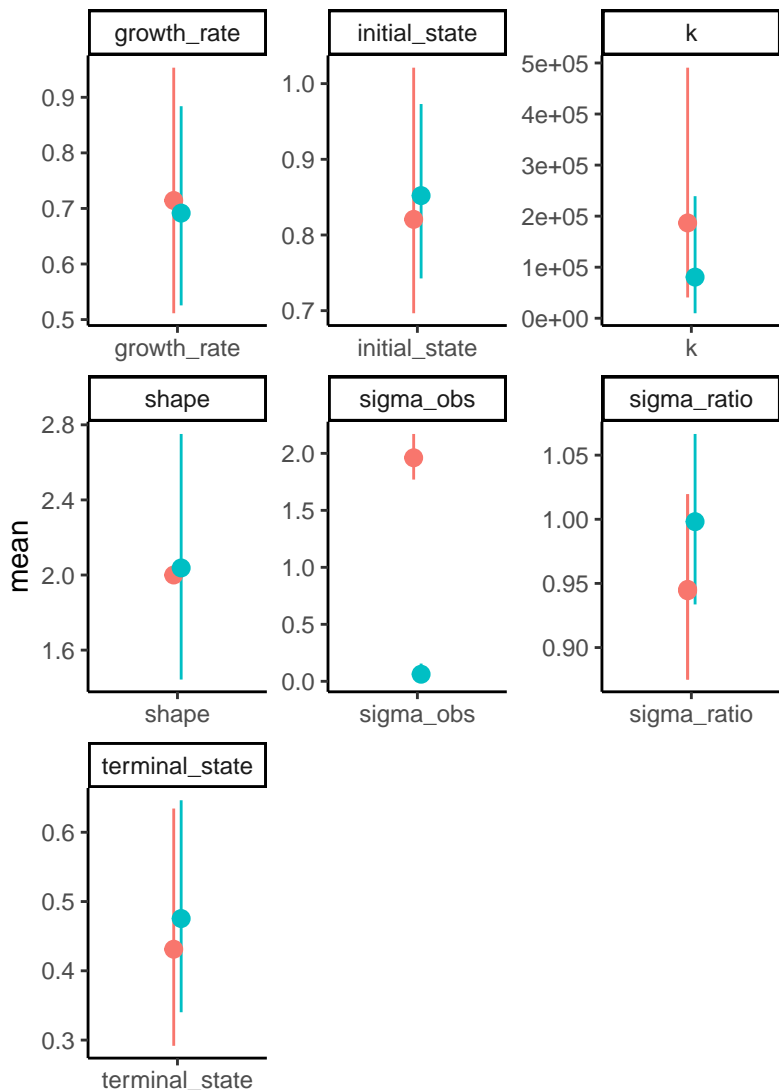
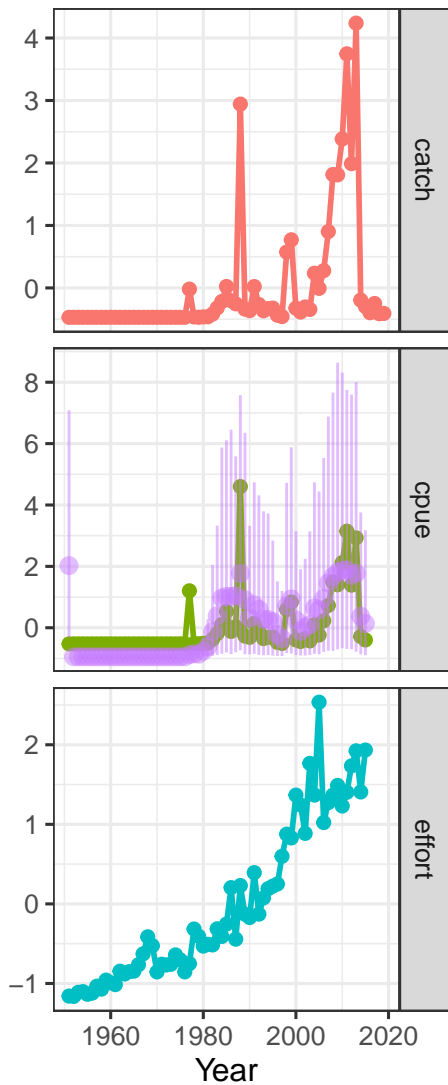


Year



Bregmaceros mcclellandii

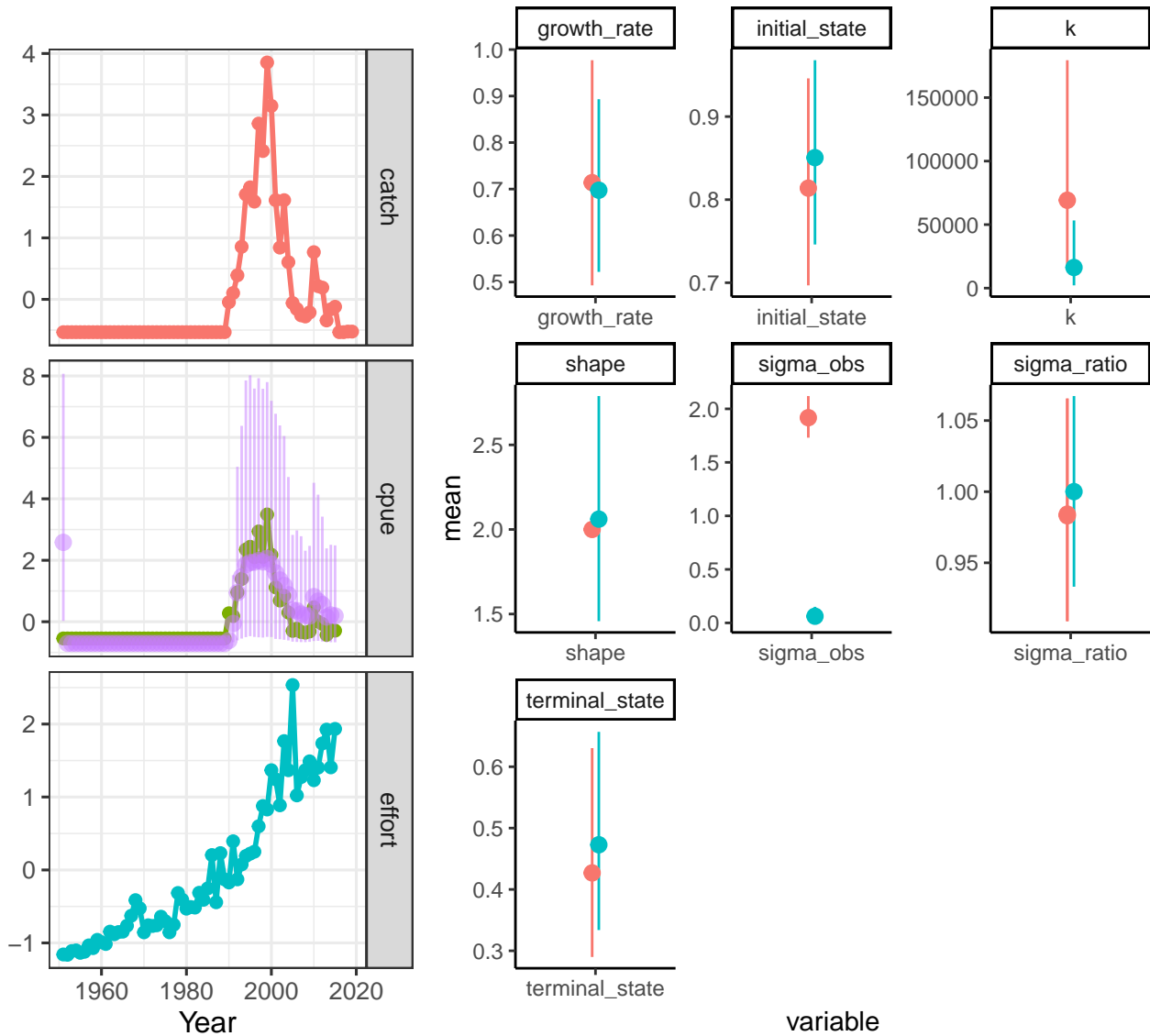
metric catch cpue effort source Posterior Prior



variable

Carcharhinus longimanus

metric catch cpue effort source Posterior Prior



Chelidonichthys kumu

metric



catch



cpue



effort



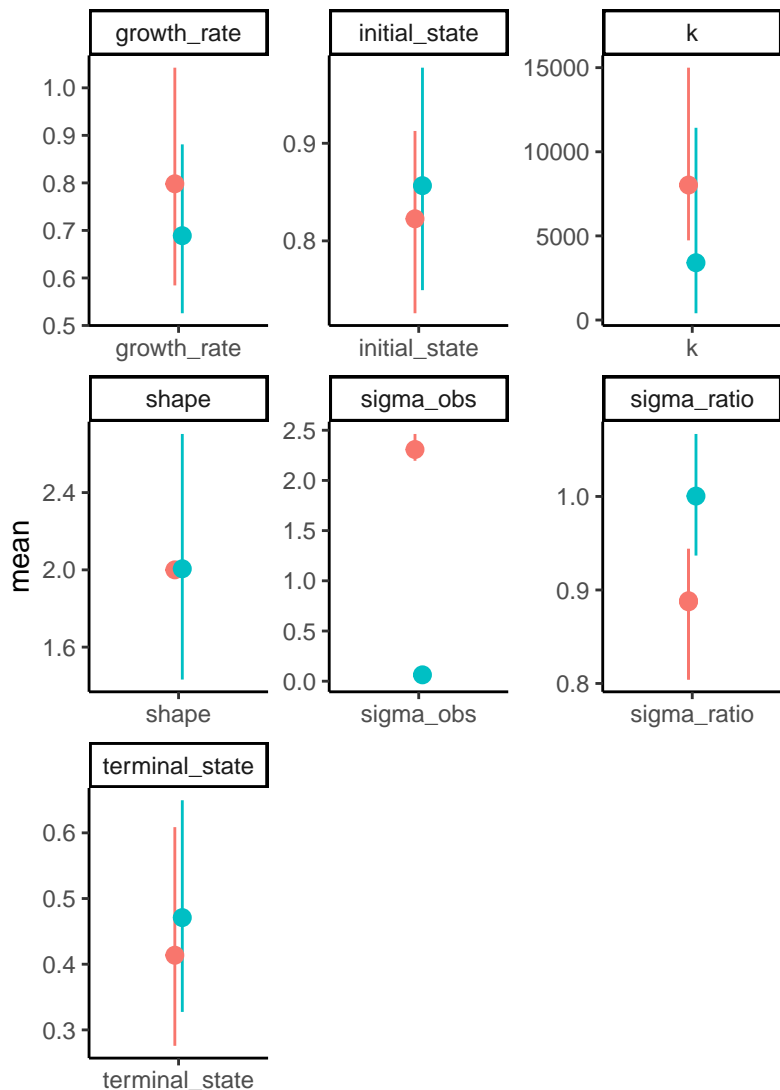
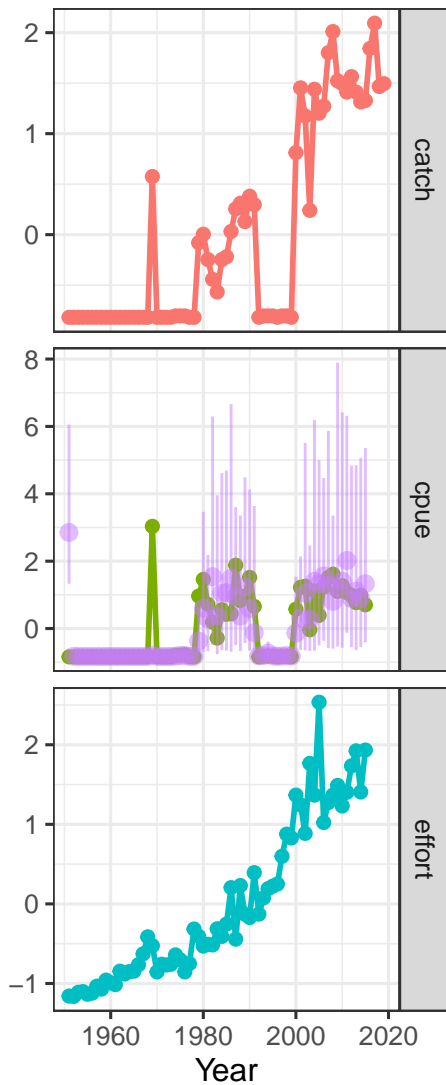
source



Posterior



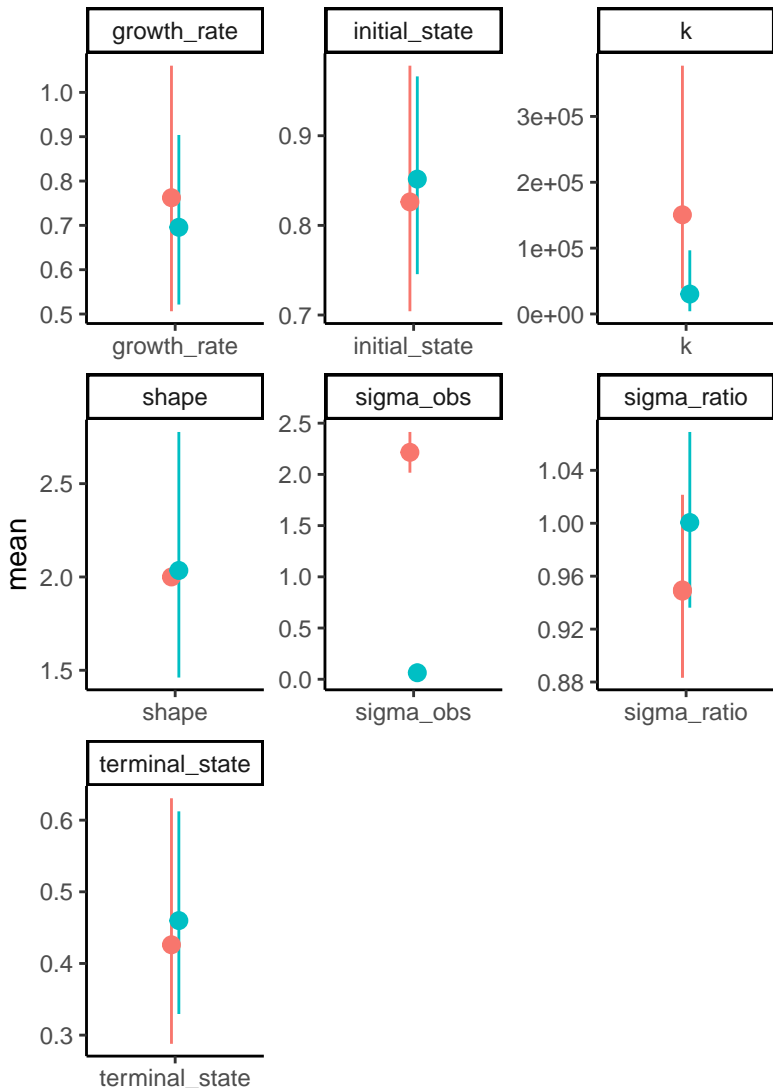
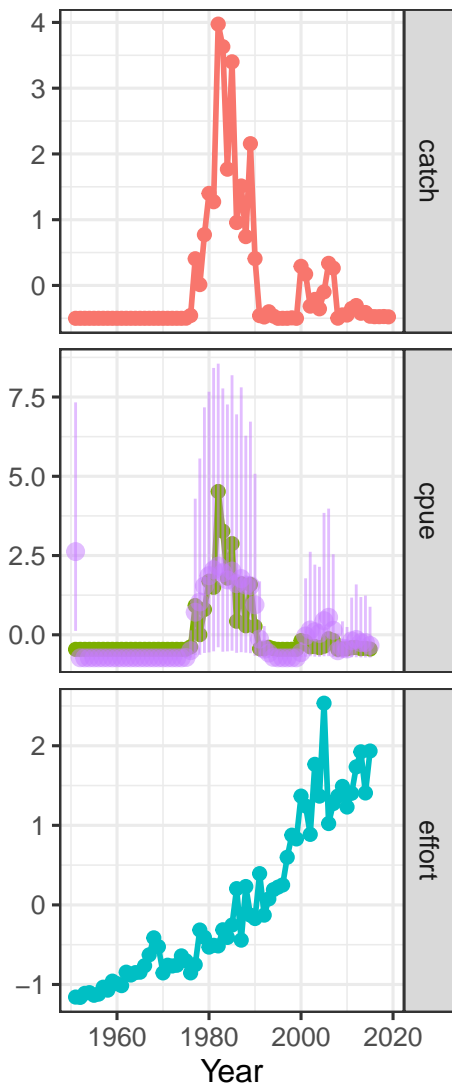
Prior



variable

Crassostrea spp

metric catch cpue effort source Posterior Prior



variable

Ex Mollusca

metric



catch



cpue



effort



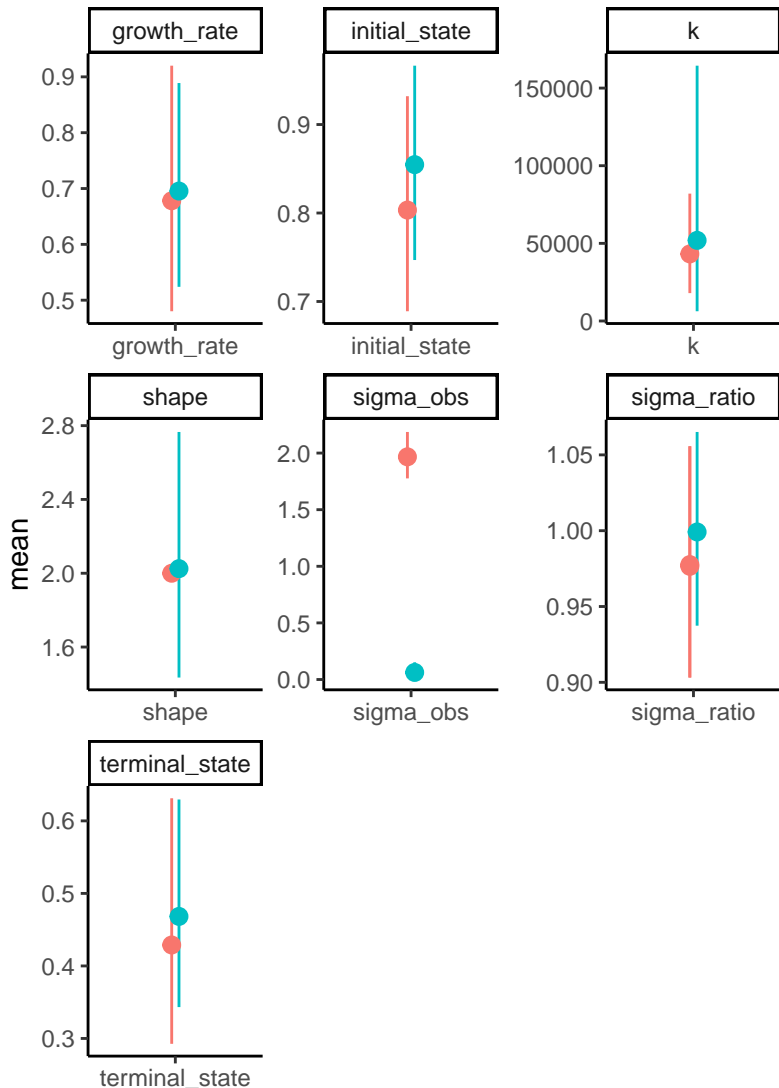
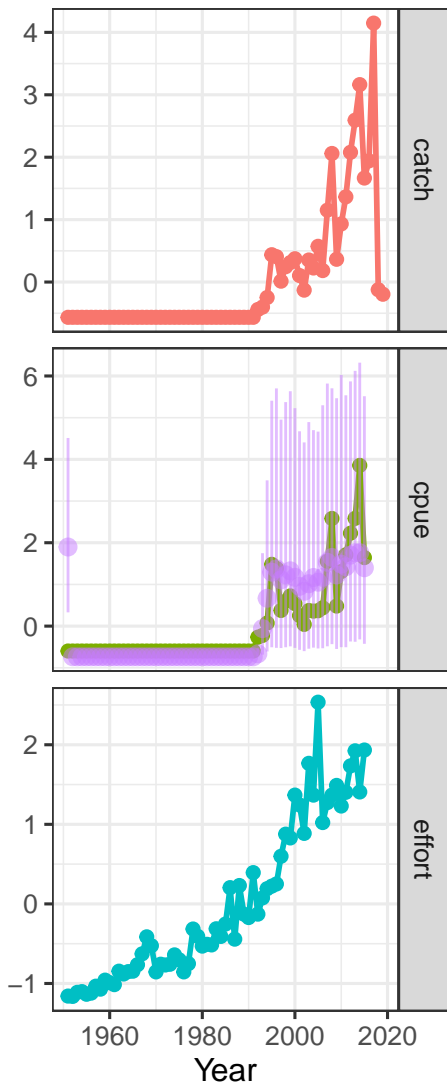
source



Posterior



Prior



Genypterus blacodes

metric



catch



cpue



effort



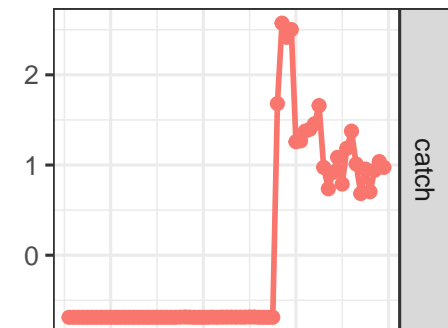
source



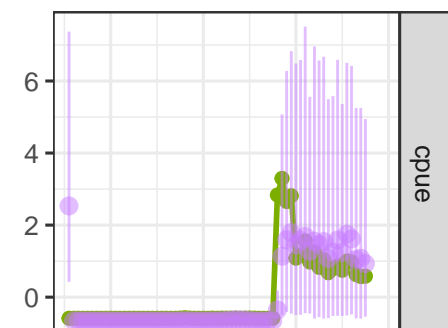
Posterior



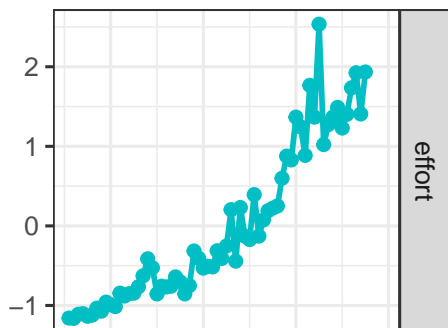
Prior



catch



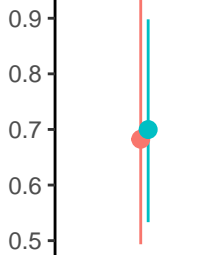
cpue



effort

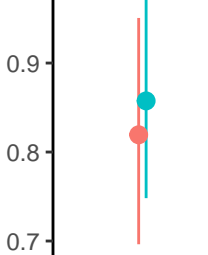
Year

growth_rate



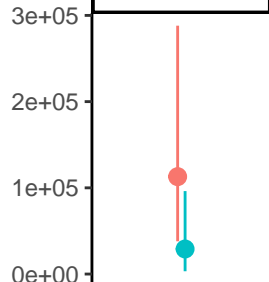
growth_rate

initial_state



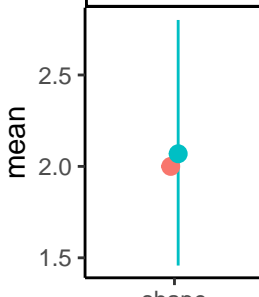
initial_state

k



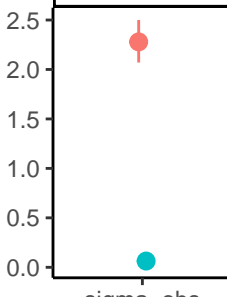
k

shape



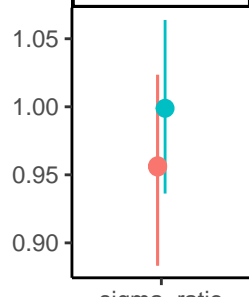
shape

sigma_obs



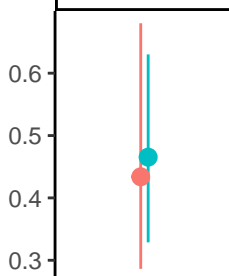
sigma_obs

sigma_ratio



sigma_ratio

terminal_state



terminal_state

variable

Hoplostethus atlanticus

metric

catch

cpue

cpue

effort

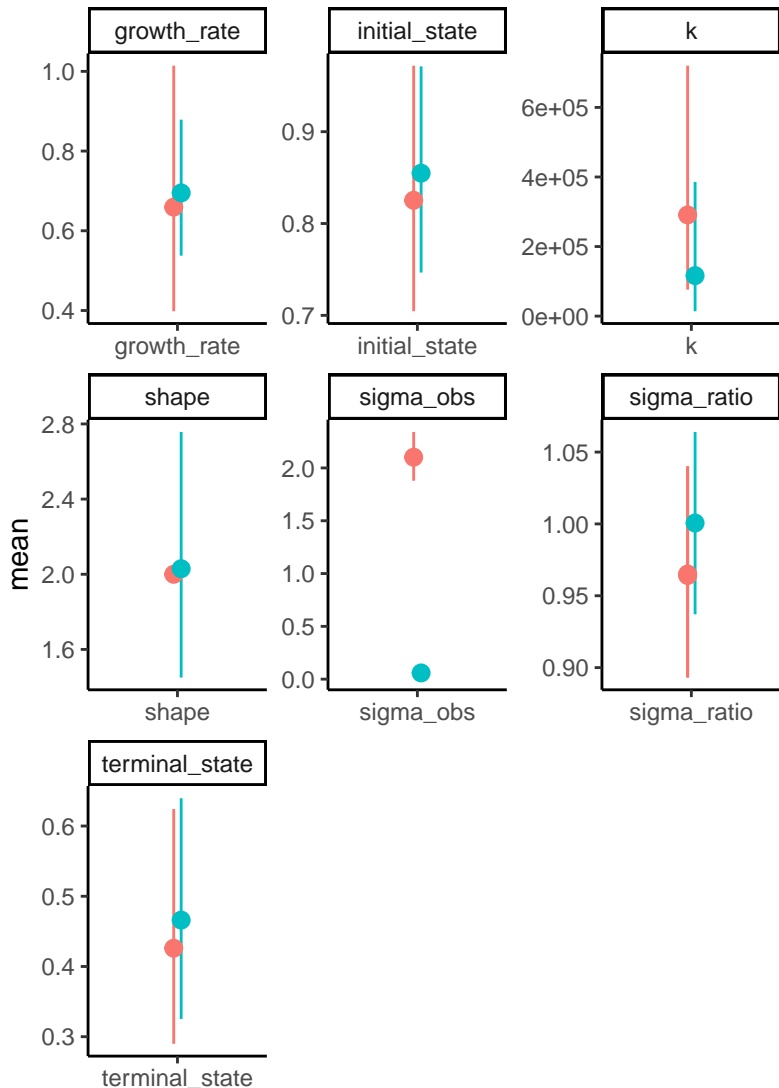
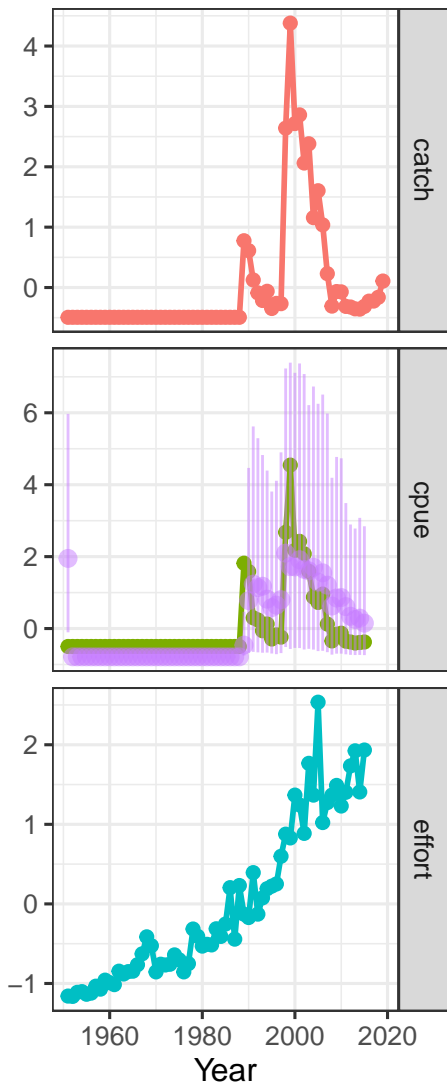
effort

source

Posterior

Prior

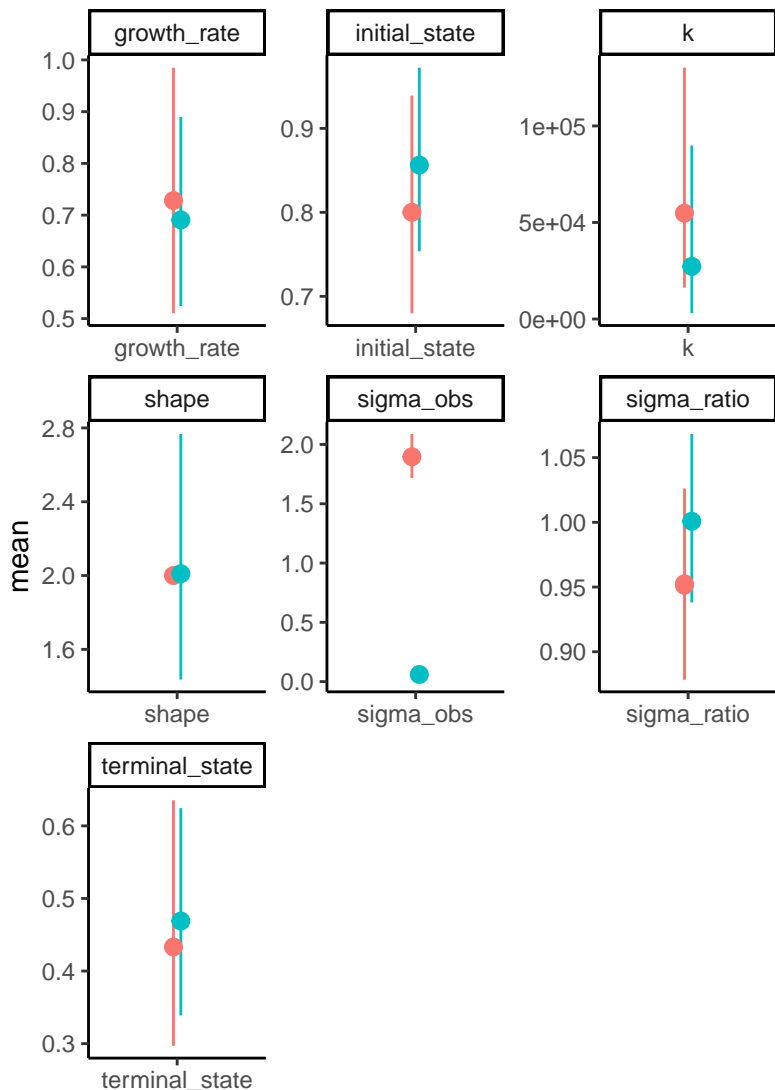
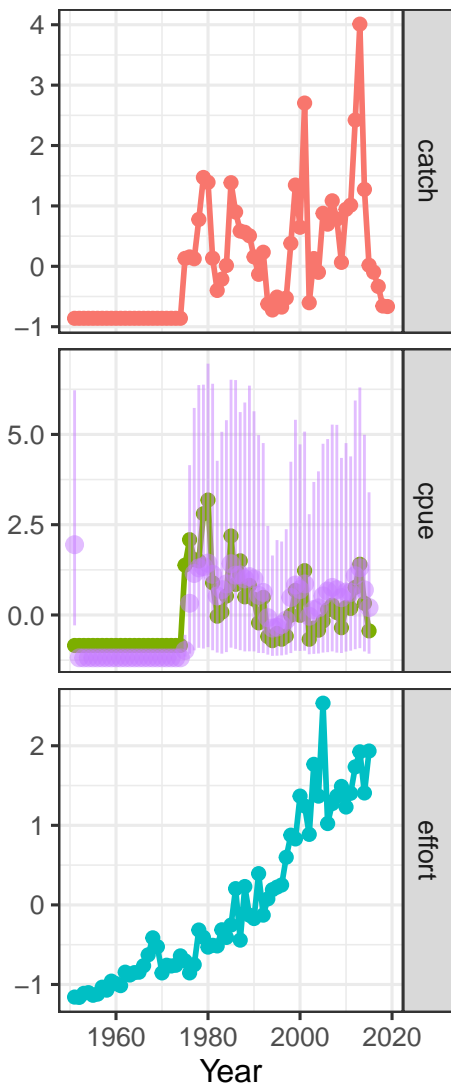
Prior



variable

Istiophoridae

metric catch cpue effort source Posterior Prior



variable

Isurus oxyrinchus

metric

catch

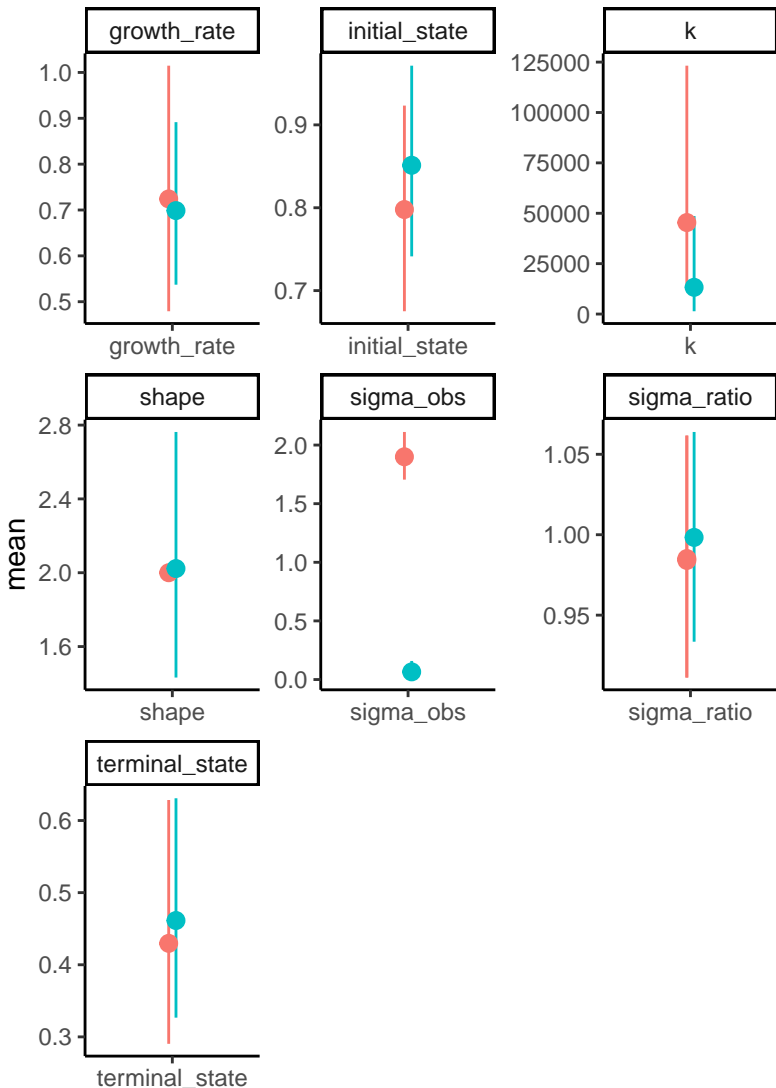
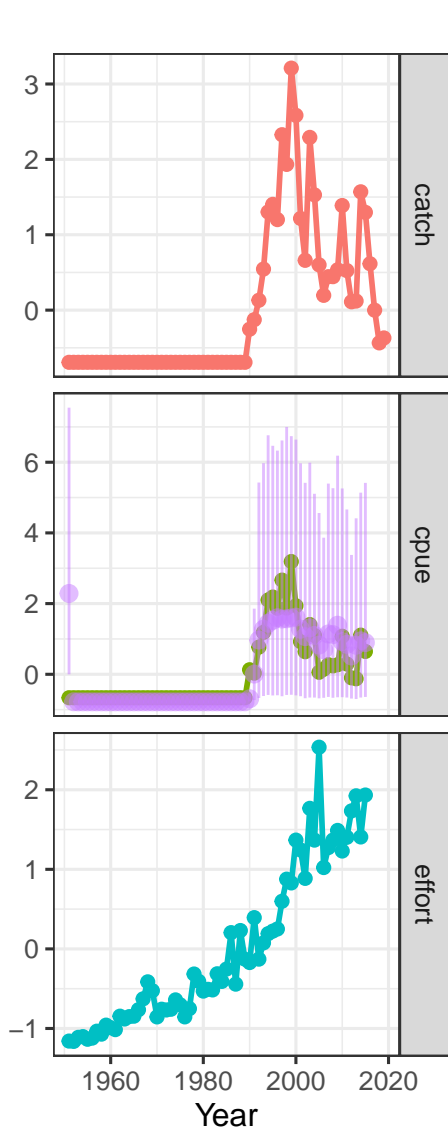
cpue

effort

source

Posterior

Prior



variable

Macruronus novaezelandiae

metric



catch



cpue



effort



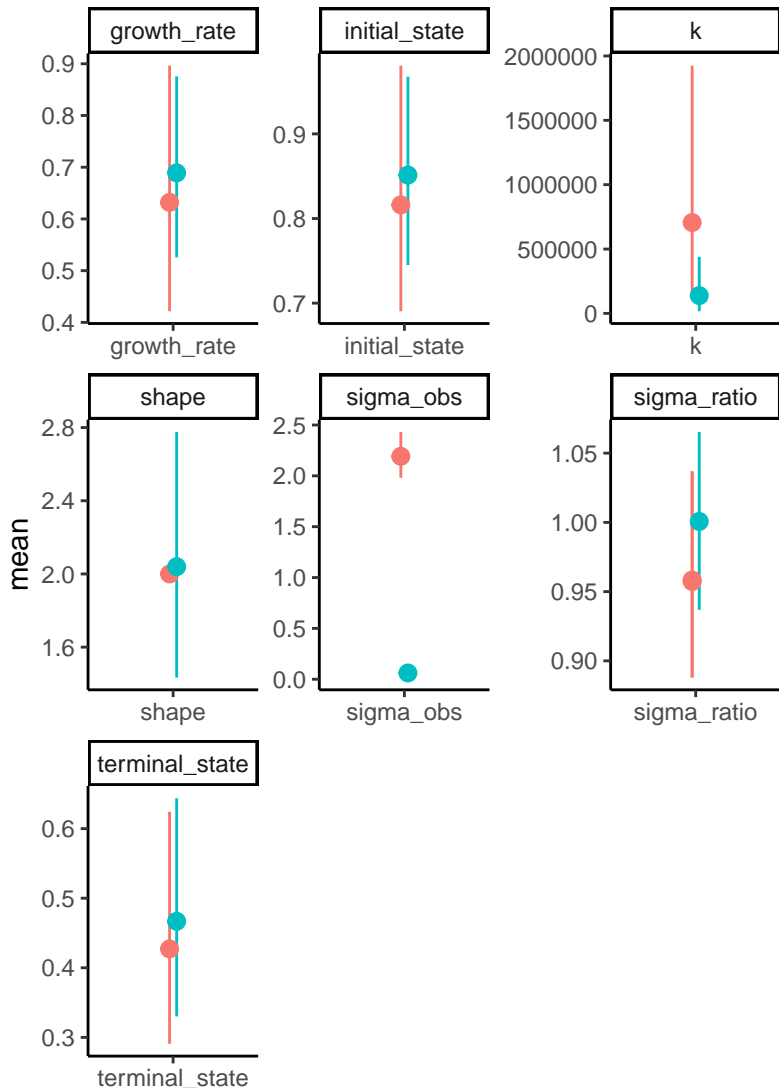
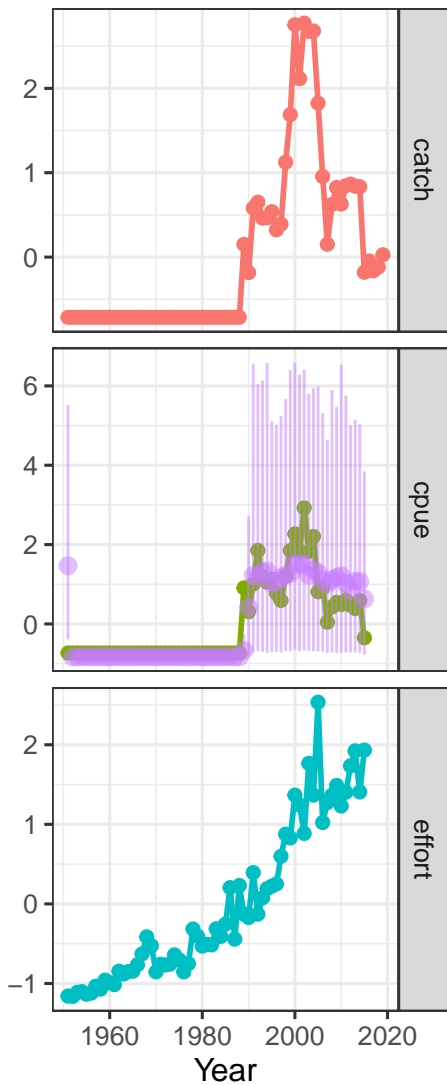
source



Posterior



Prior



variable

Megalops cyprinoides

metric



catch



cpue



effort



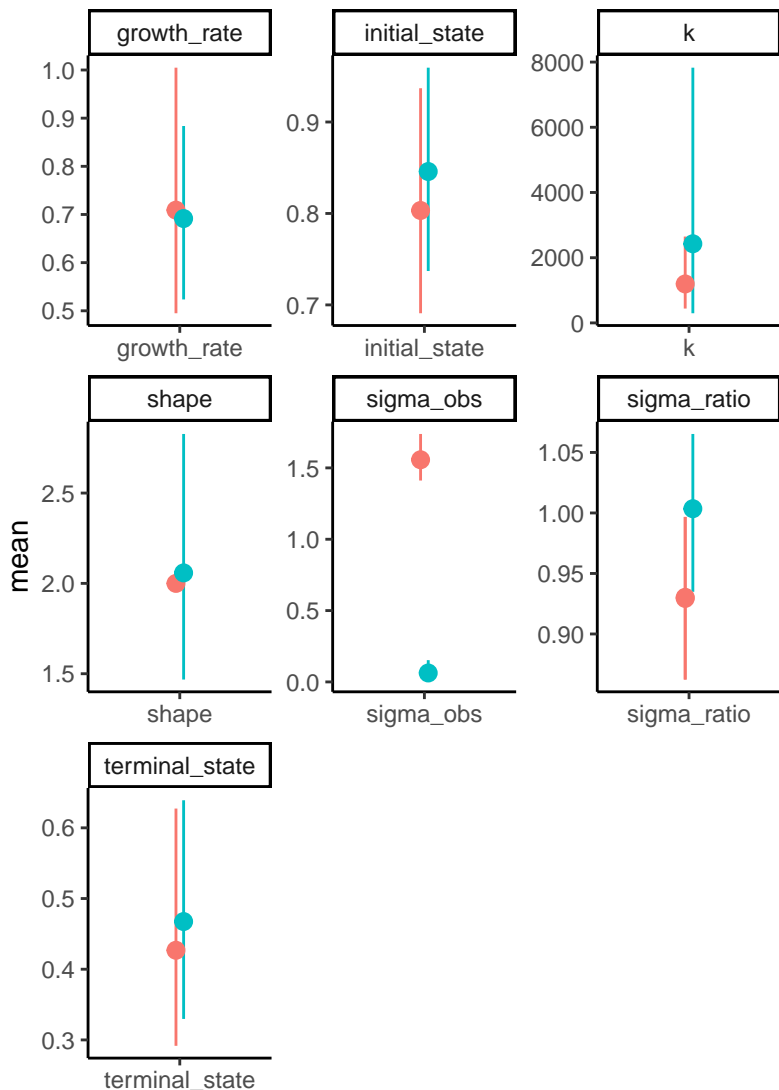
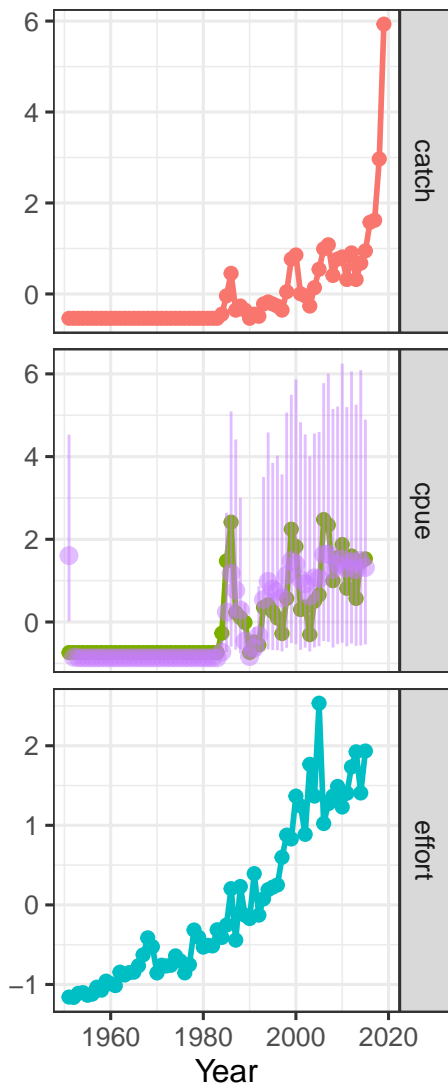
source



Posterior



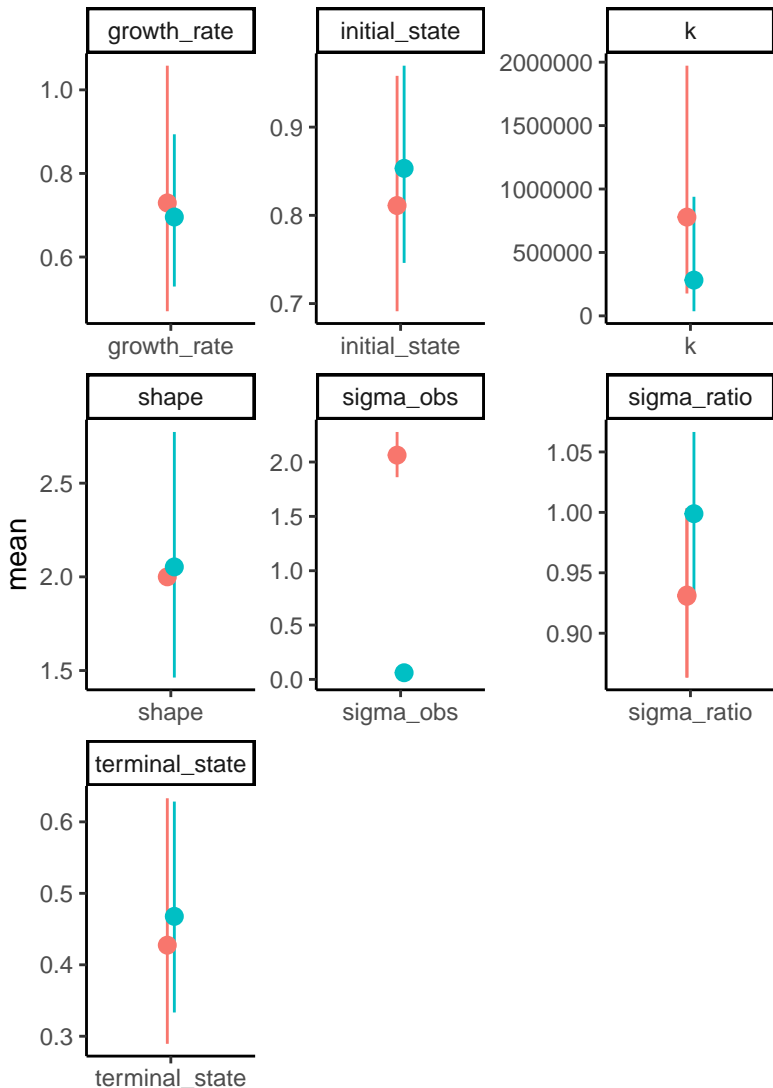
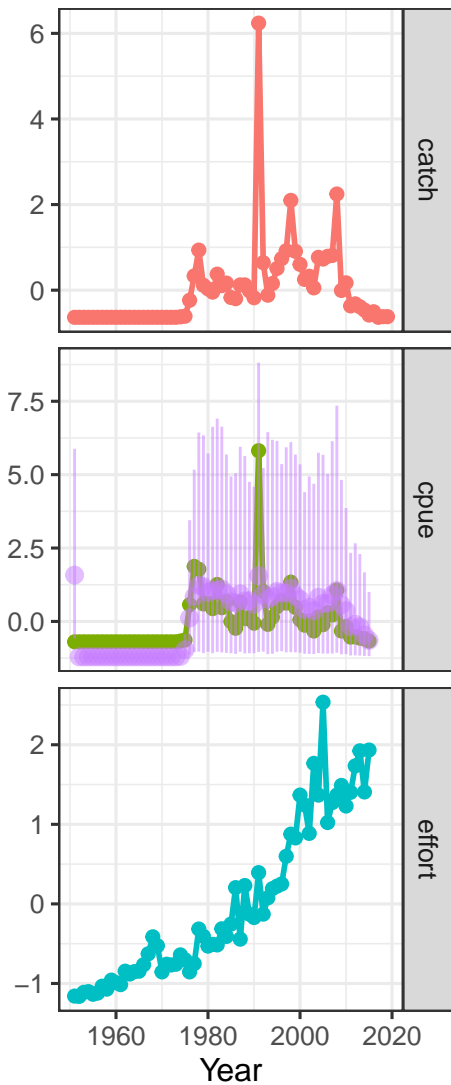
Prior



variable

Meretrix spp

metric catch cpue effort source Posterior Prior



variable

Monacanthidae

metric

catch

cpue

cpue

effort

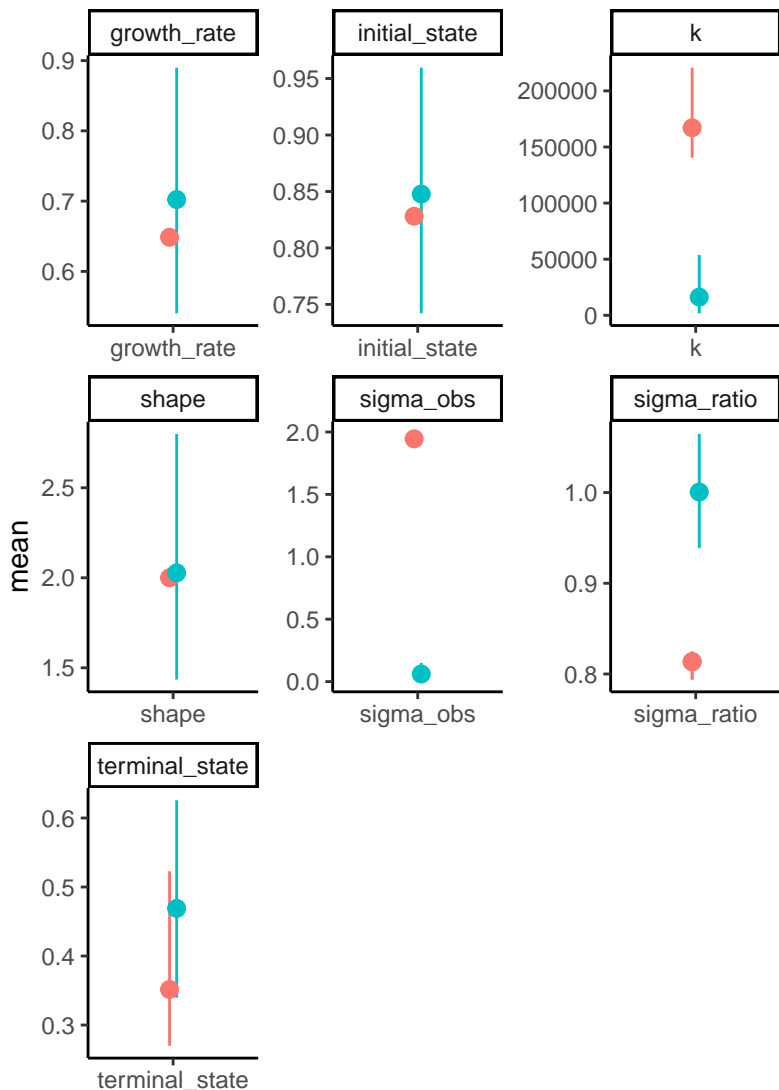
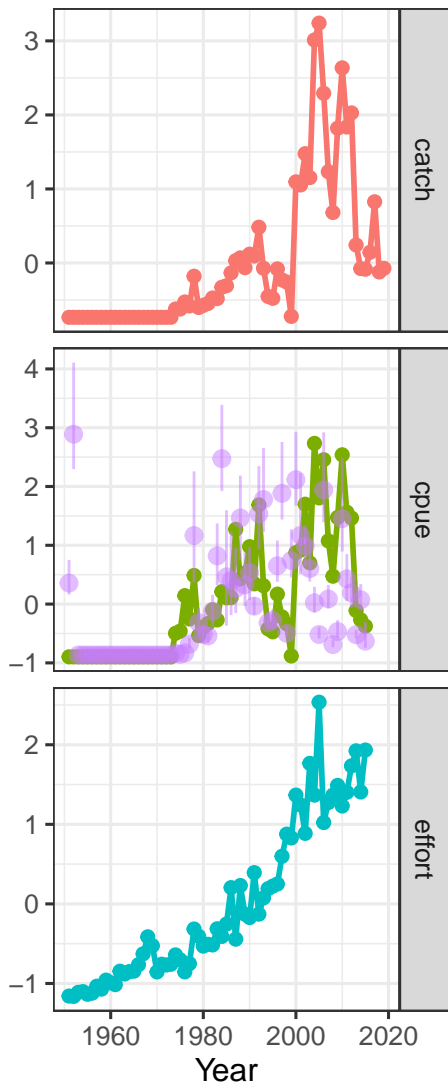
effort

source

Posterior

Prior

Prior



variable

Mustelus antarcticus

metric



catch



cpue



effort



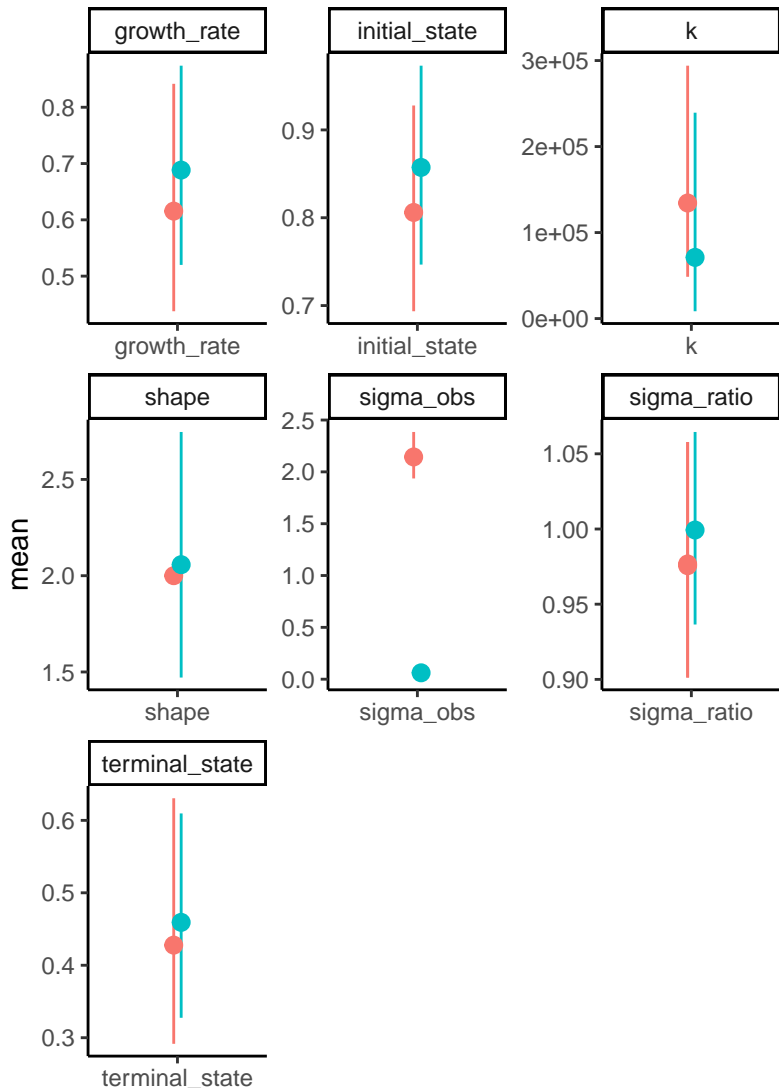
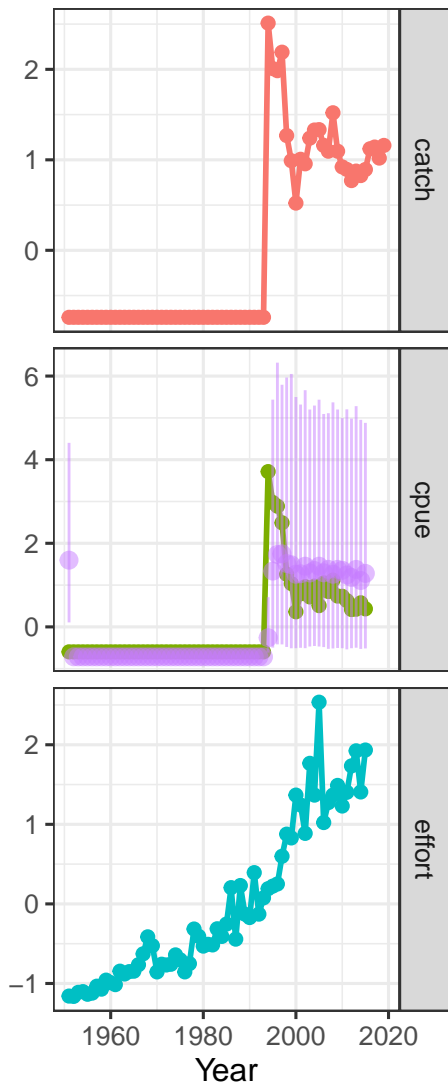
source



Posterior



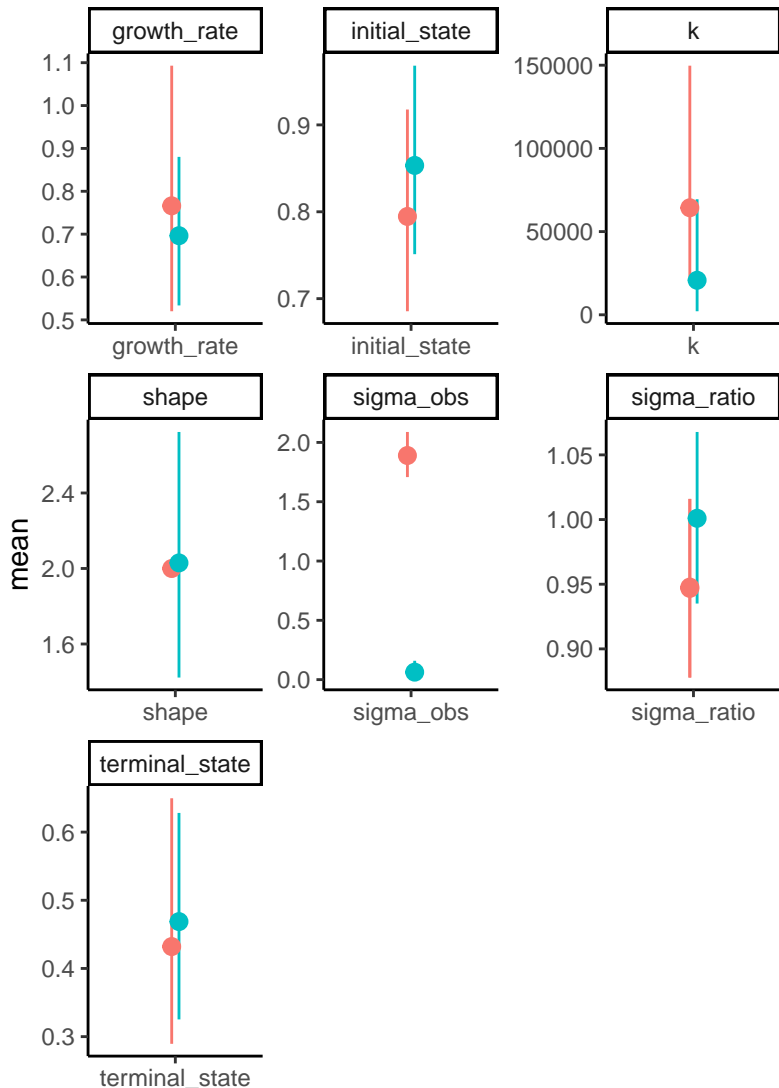
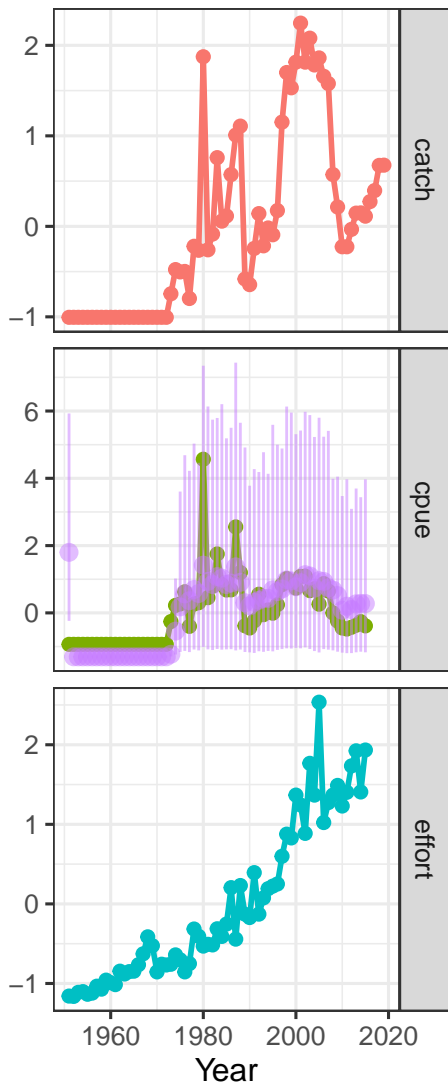
Prior



variable

Paphies australis

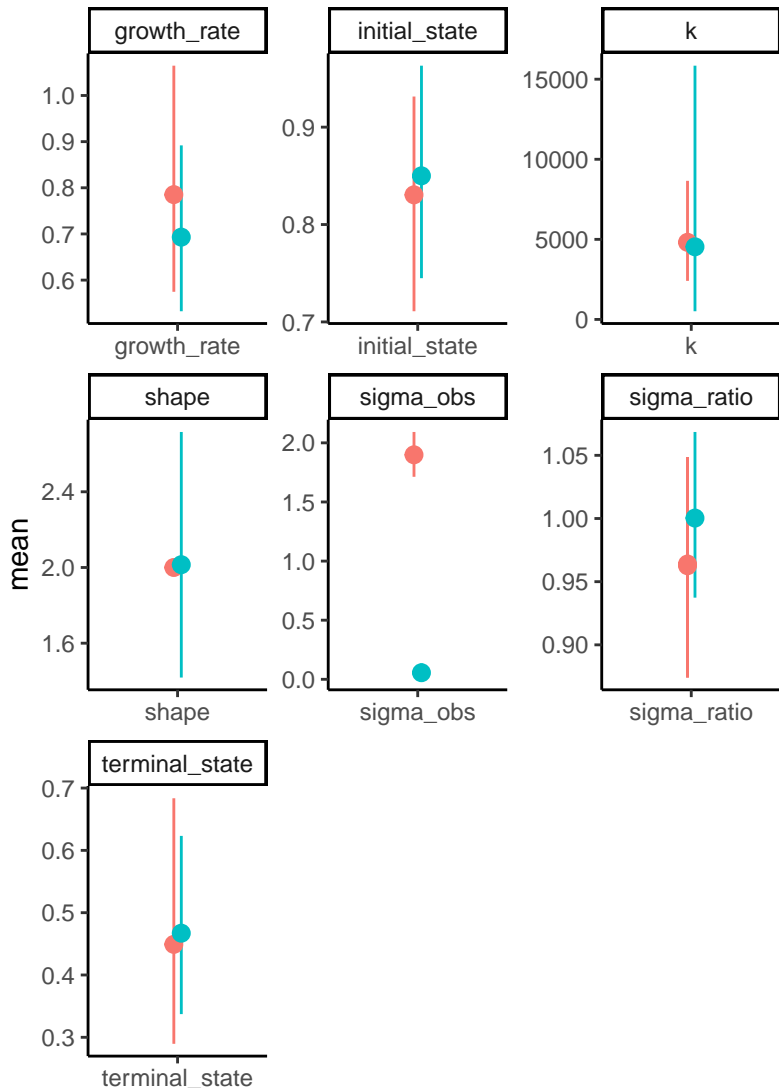
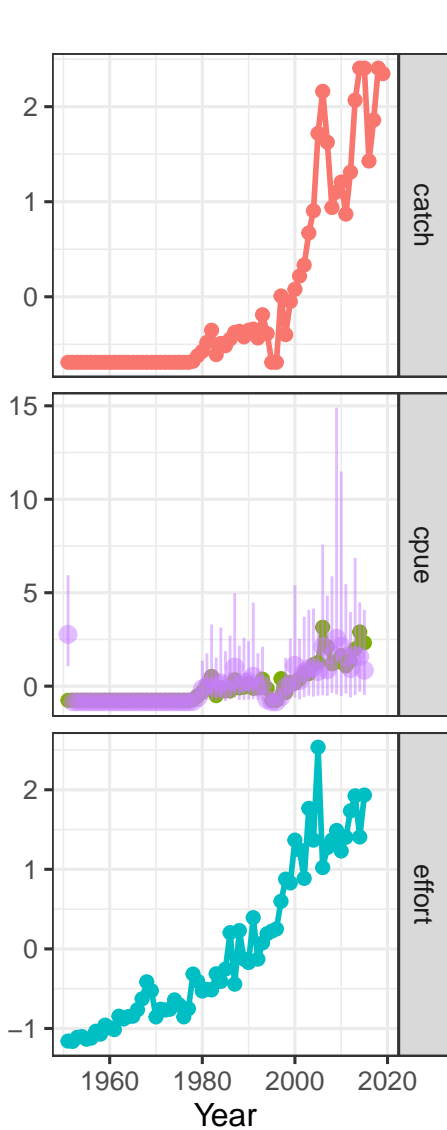
metric catch cpue effort source Posterior Prior



variable

Pterygotrigla polyommata

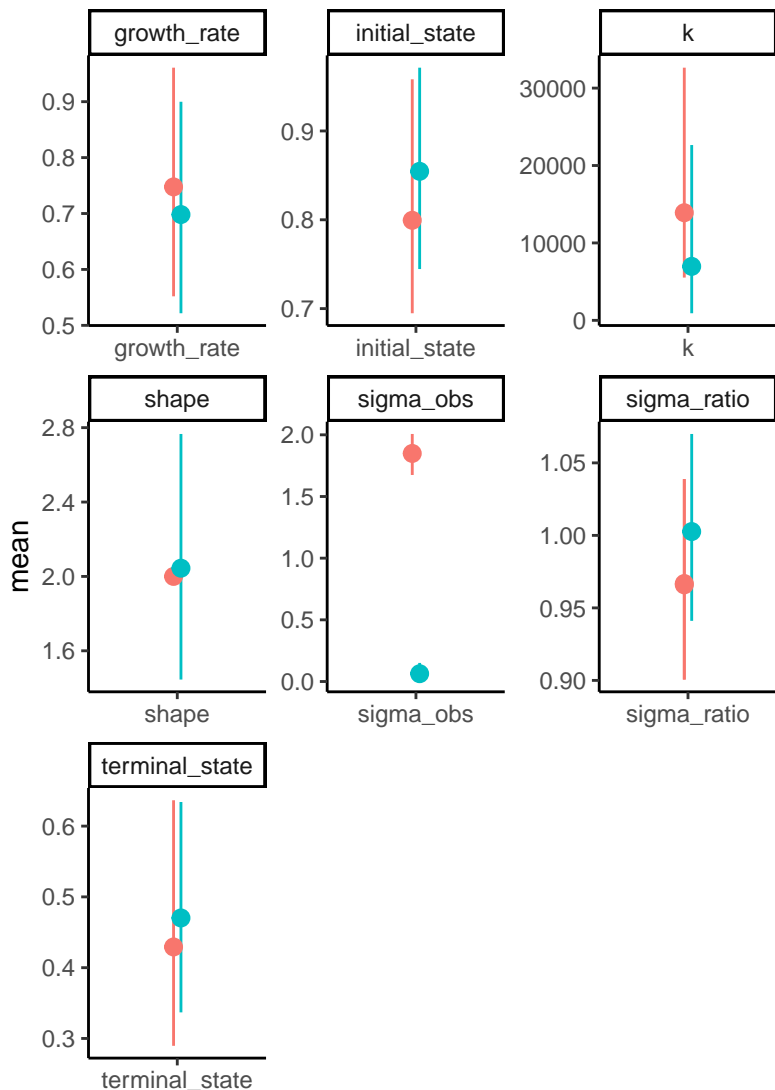
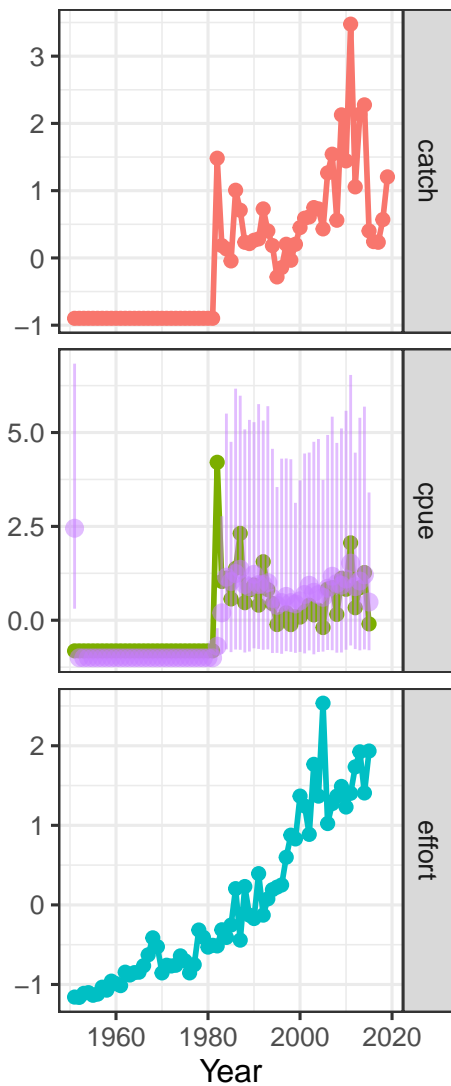
metric catch cpue effort source Posterior Prior



variable

Rachycentron canadum

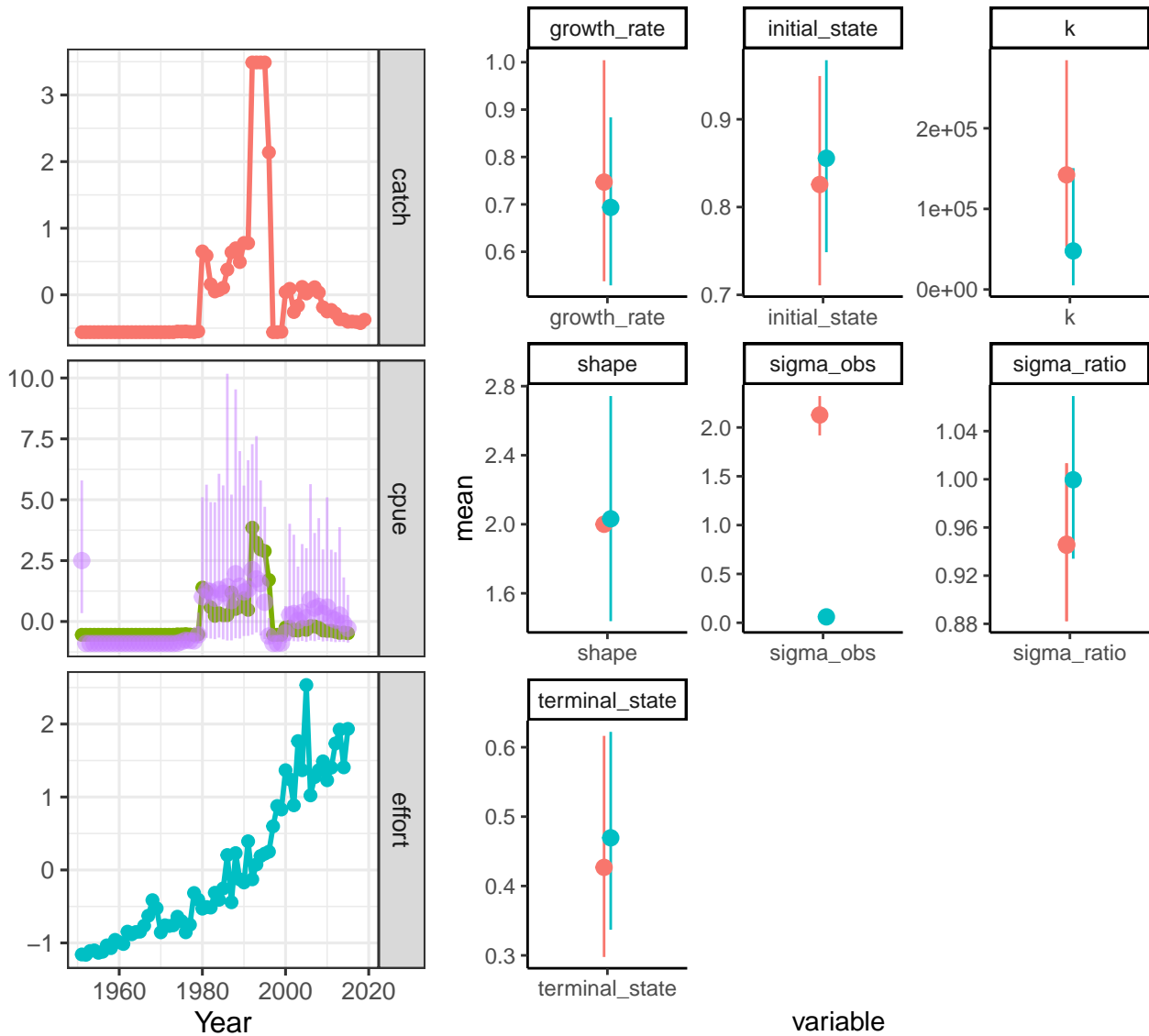
metric catch cpue effort source Posterior Prior



variable

Rexea solandri

metric catch cpue effort source Posterior Prior



Rhodophyta

metric

catch

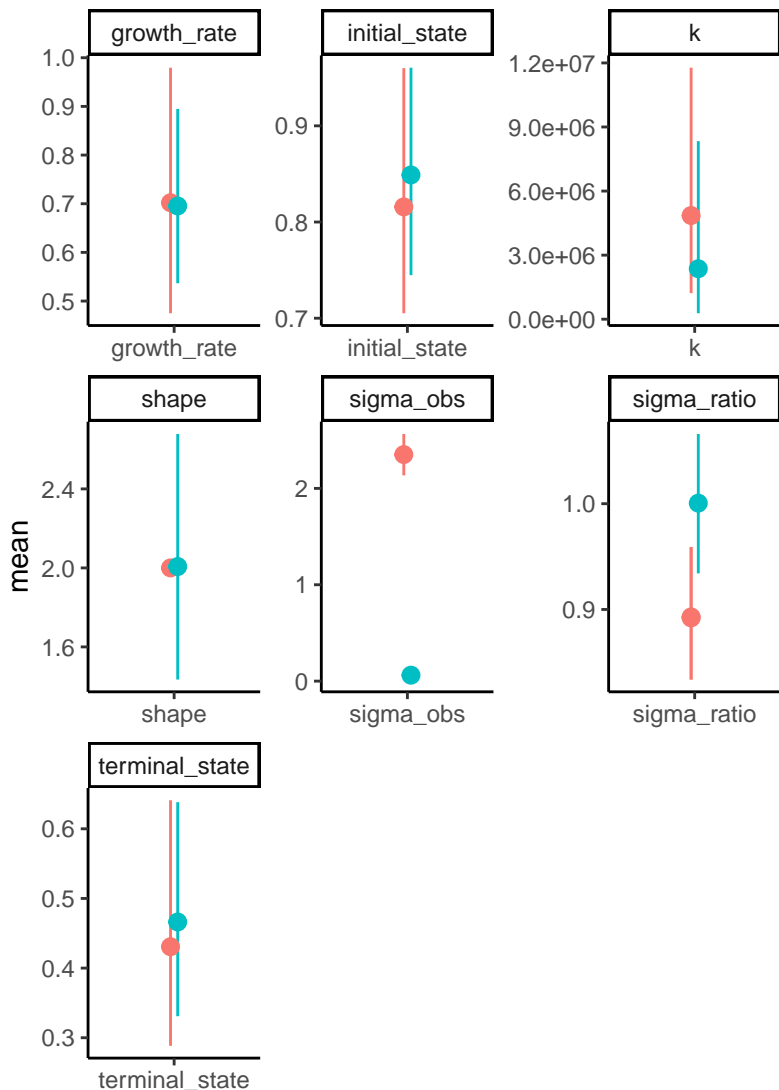
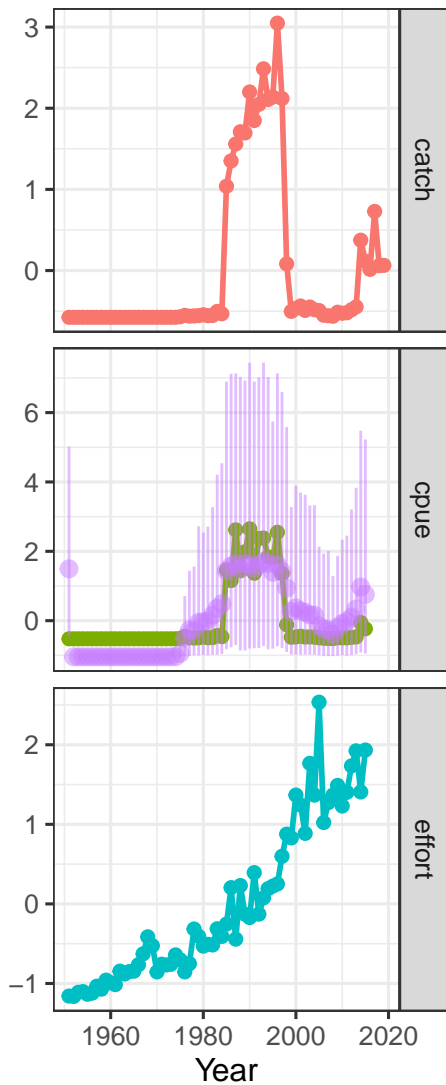
cpue

effort

source

Posterior

Prior



variable

Scolopsis spp

metric



catch



cpue



effort



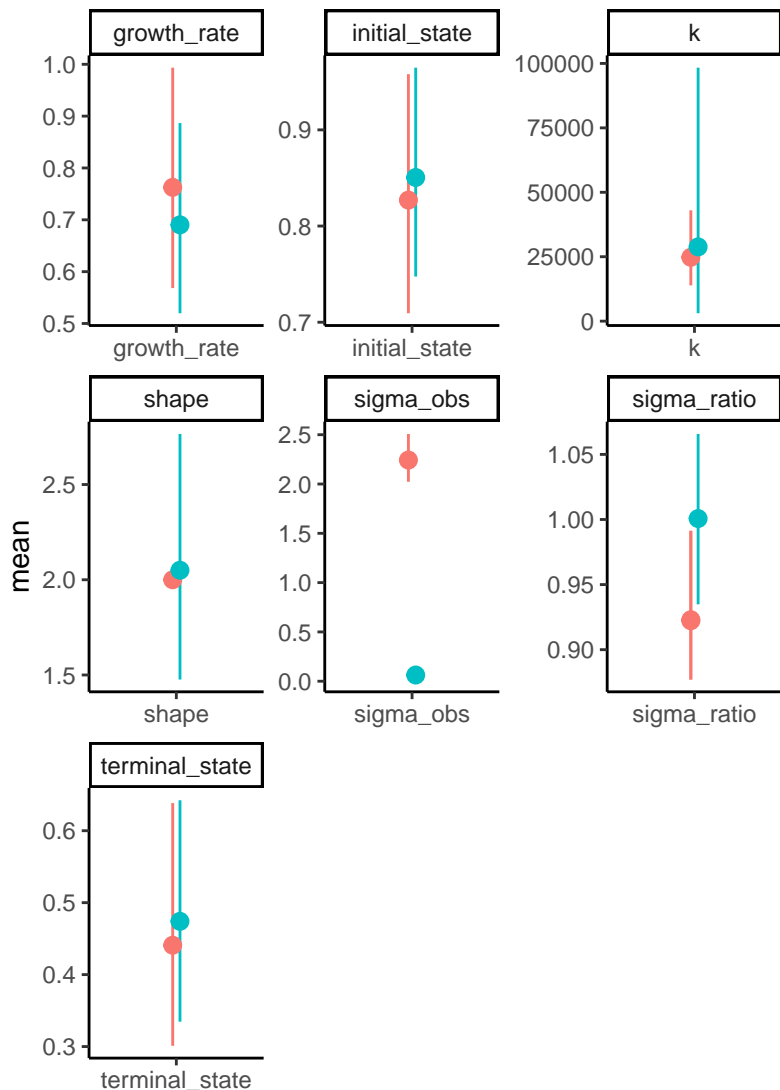
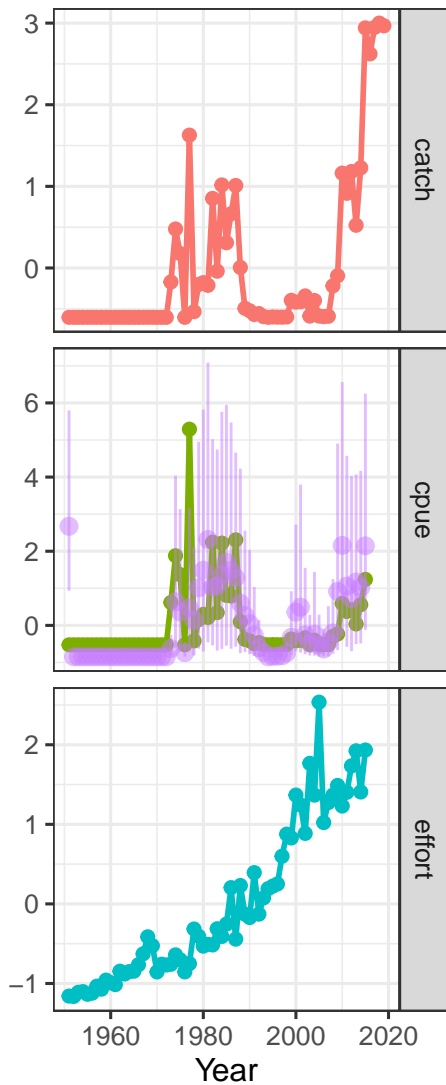
source



Posterior



Prior



variable

Scylla serrata

metric

catch

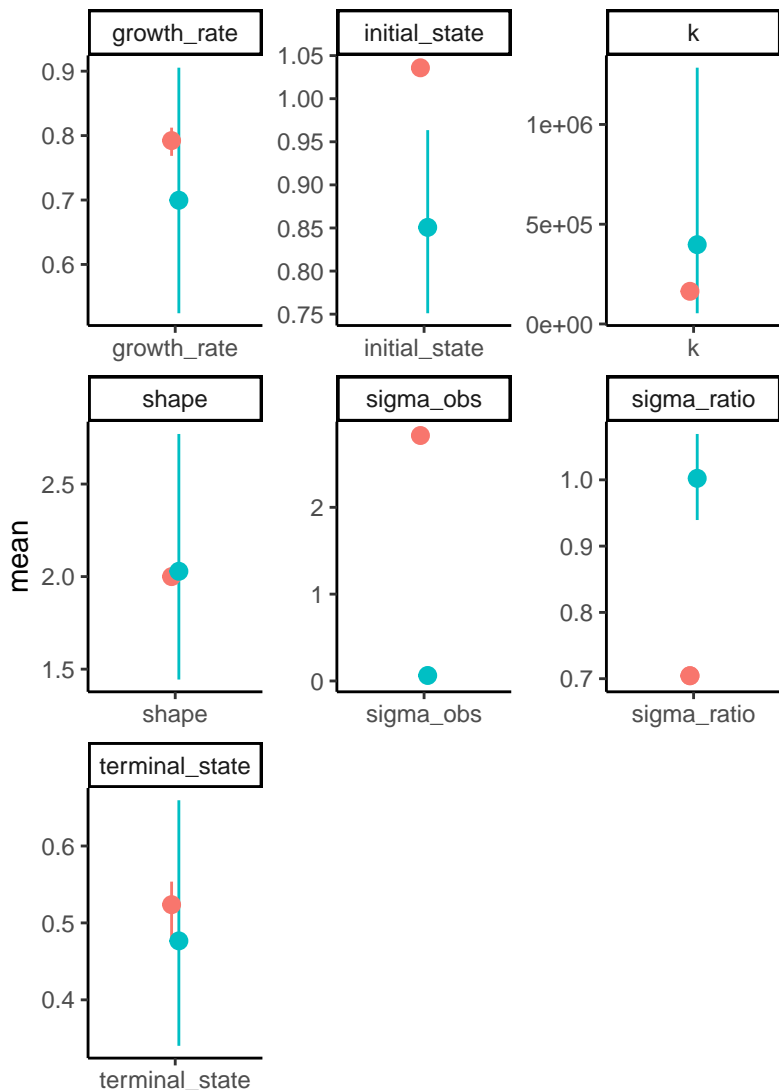
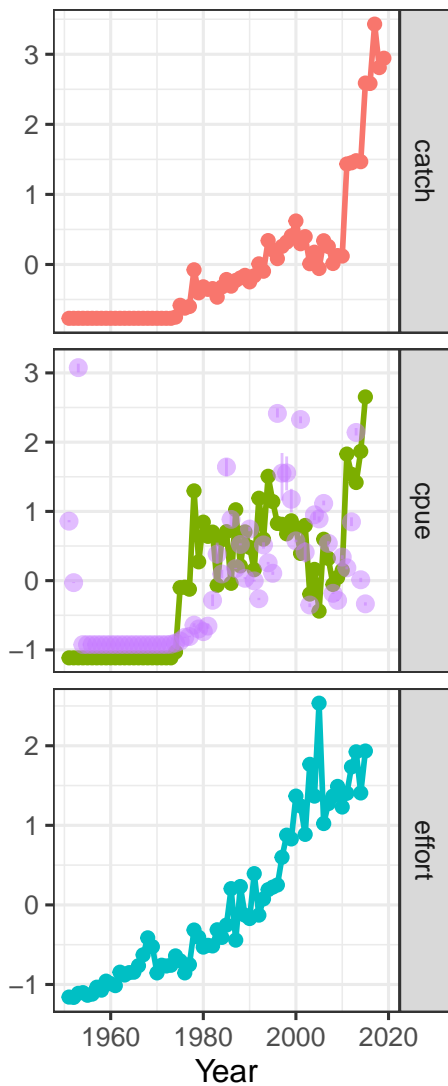
cpue

effort

source

Posterior

Prior



variable

Scyllaridae

metric



catch



cpue



effort

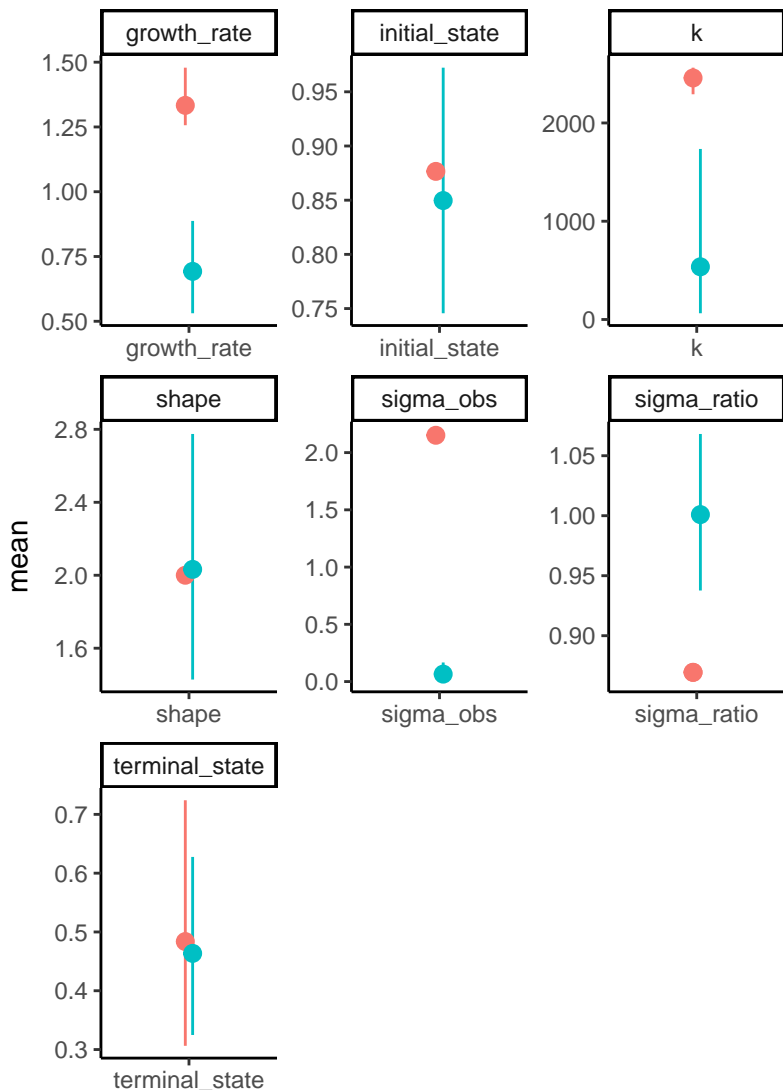
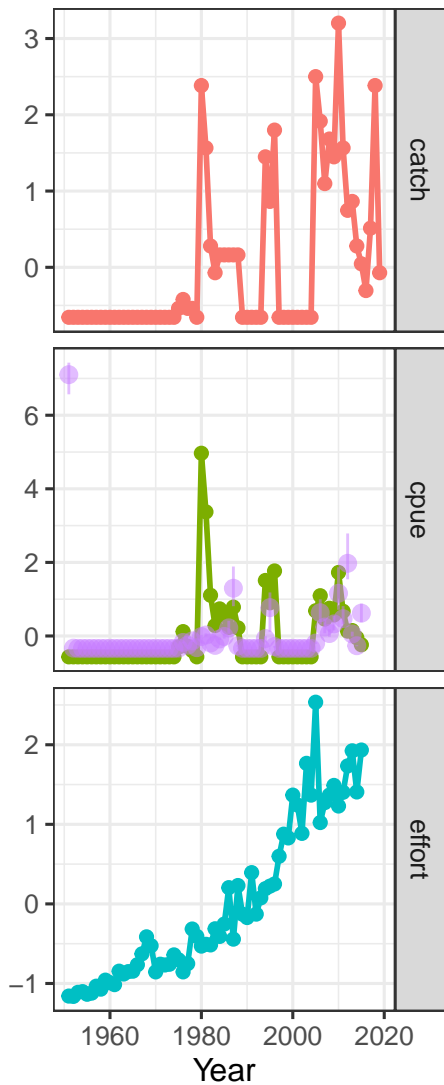
source



Posterior



Prior



variable

Seriolina nigrofasciata

metric

catch

cpue

cpue

effort

effort

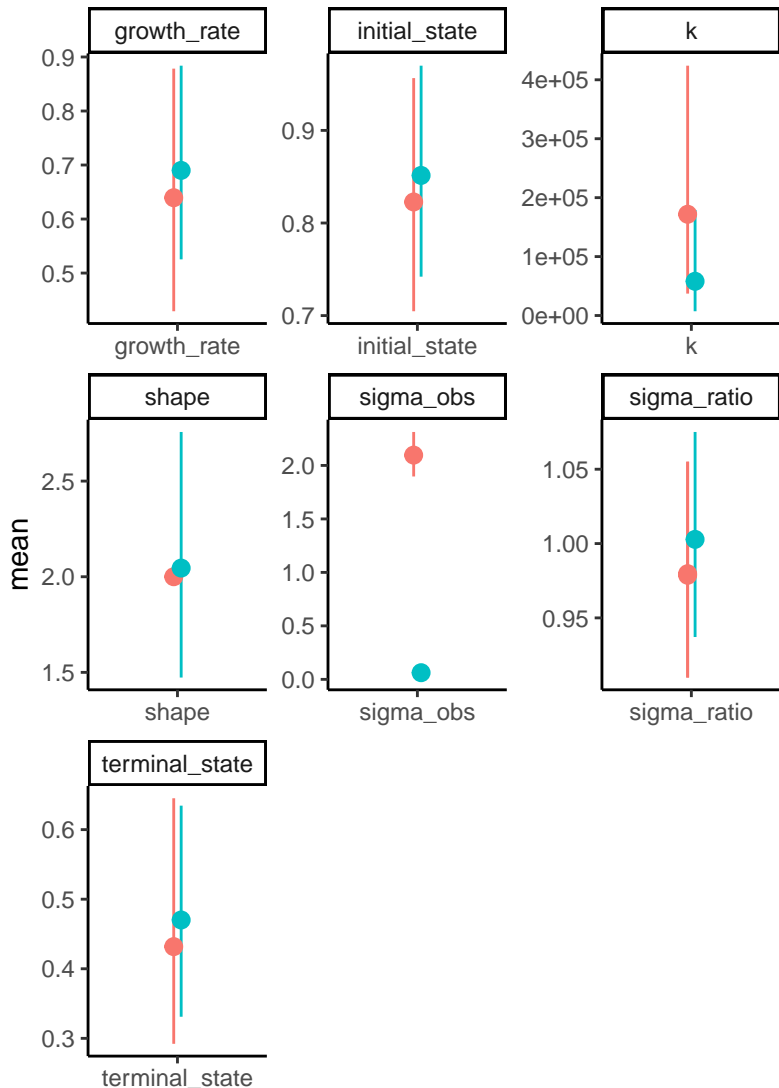
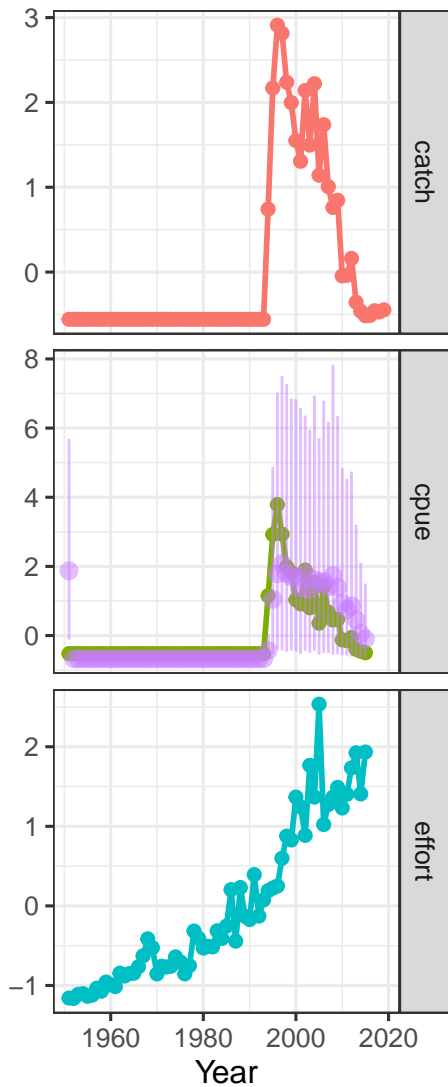
effort

source

Posterior

Prior

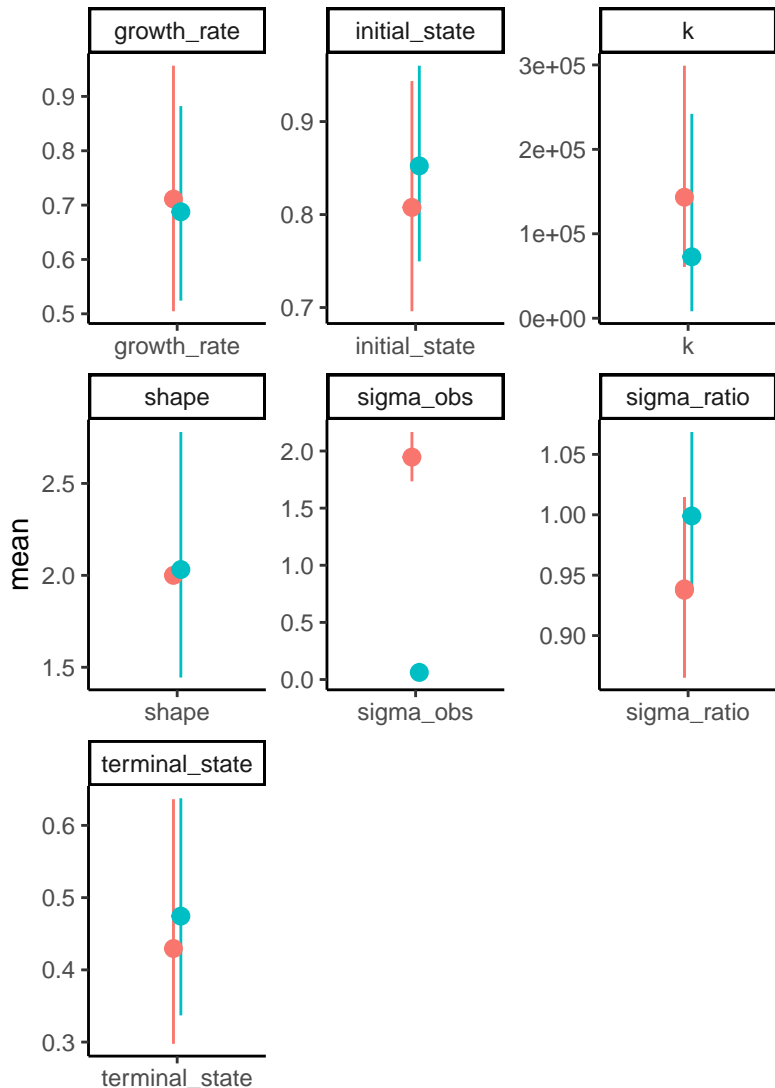
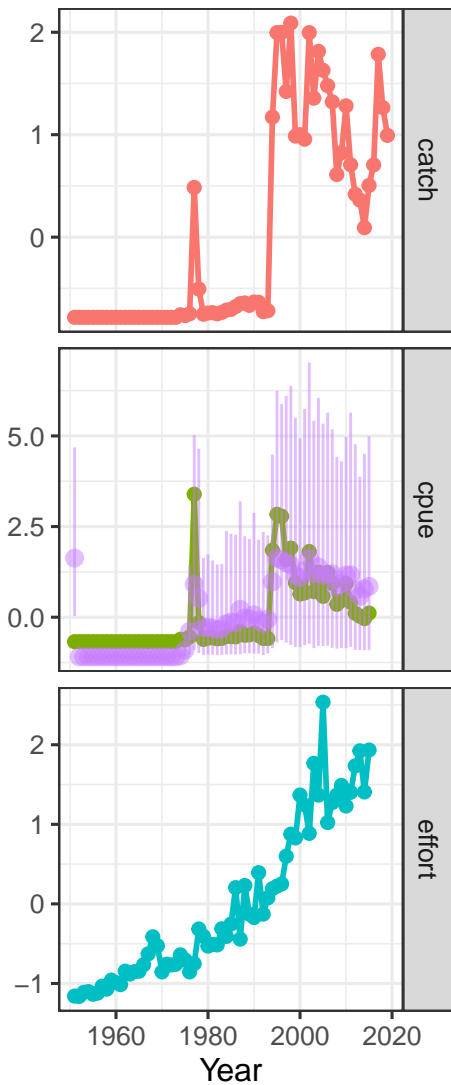
Prior



variable

Serranidae

metric catch cpue effort source Posterior Prior



Siganus spp

metric



catch



cpue



effort



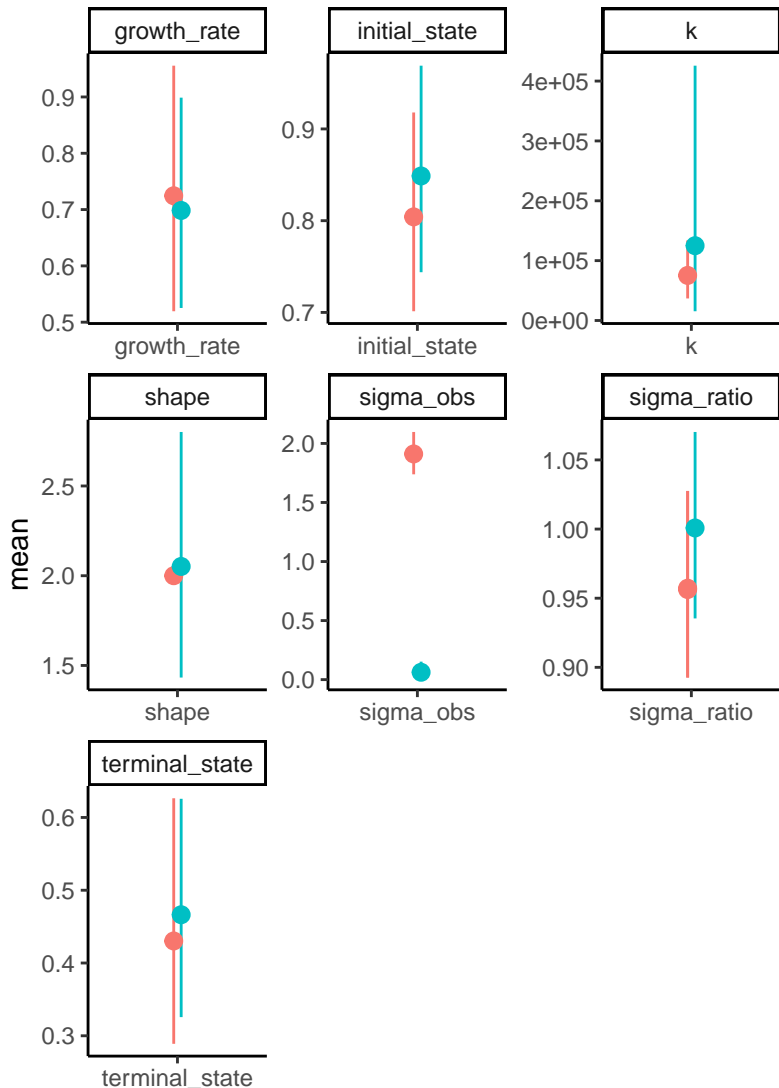
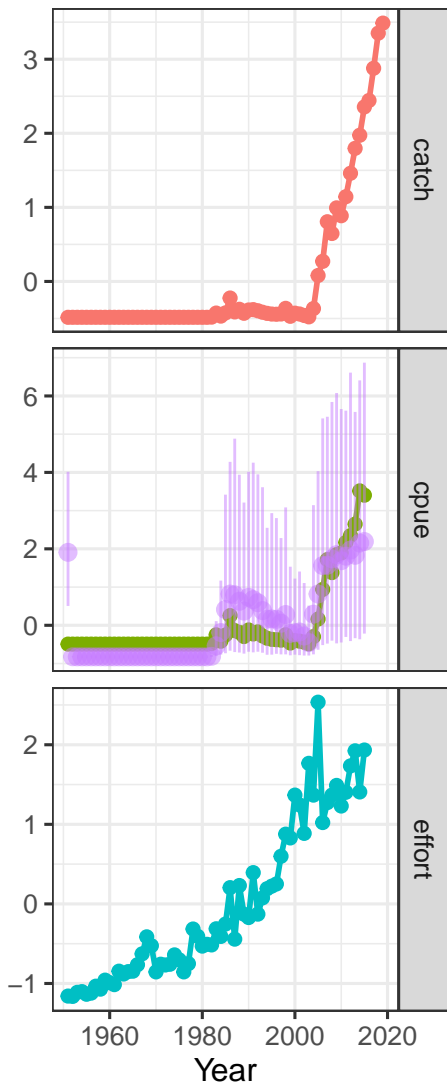
source



Posterior



Prior



variable

Testudinata

metric



catch



cpue



effort



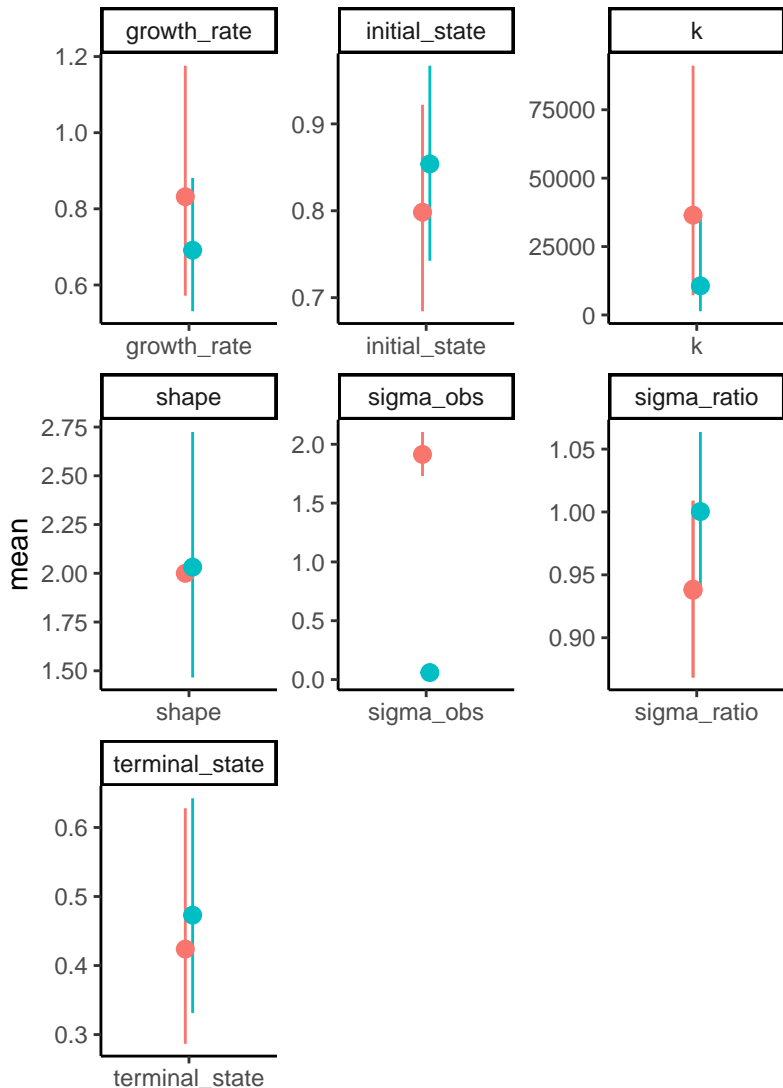
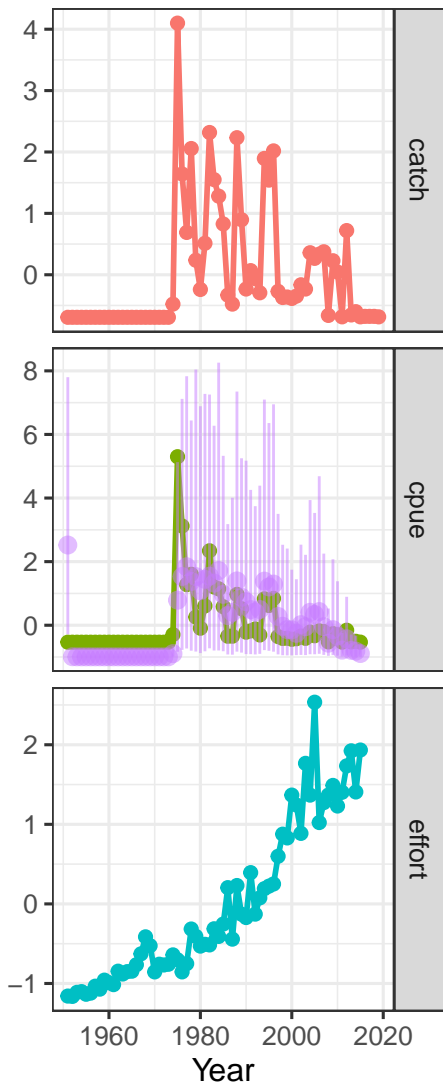
source



Posterior



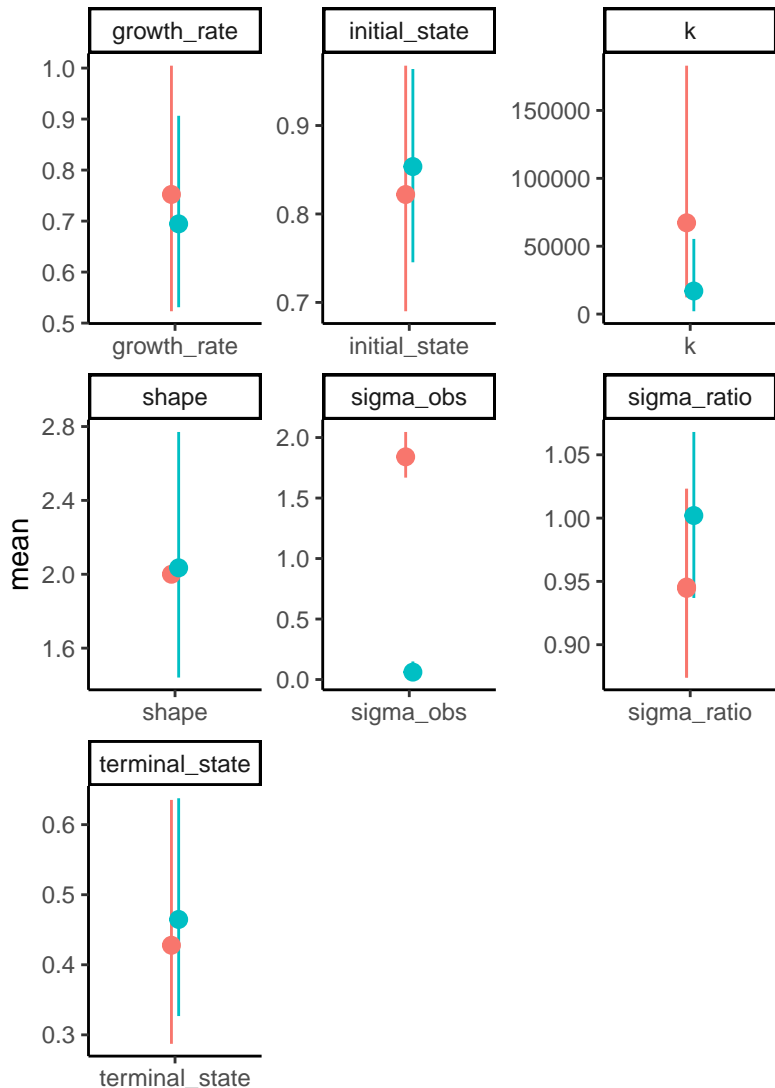
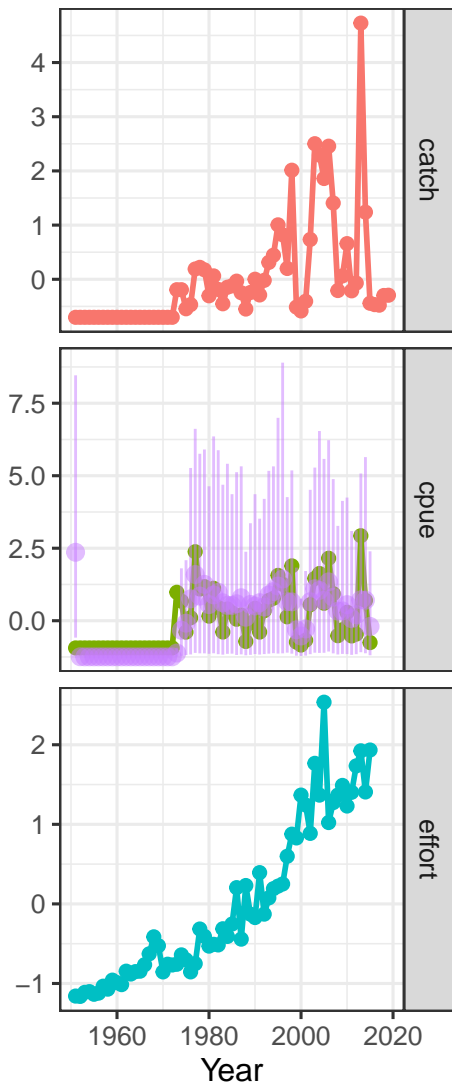
Prior



variable

Thenus orientalis

metric catch cpue effort source Posterior Prior



variable

Zenopsis nebulosus

metric

catch

cpue

cpue

effort

effort

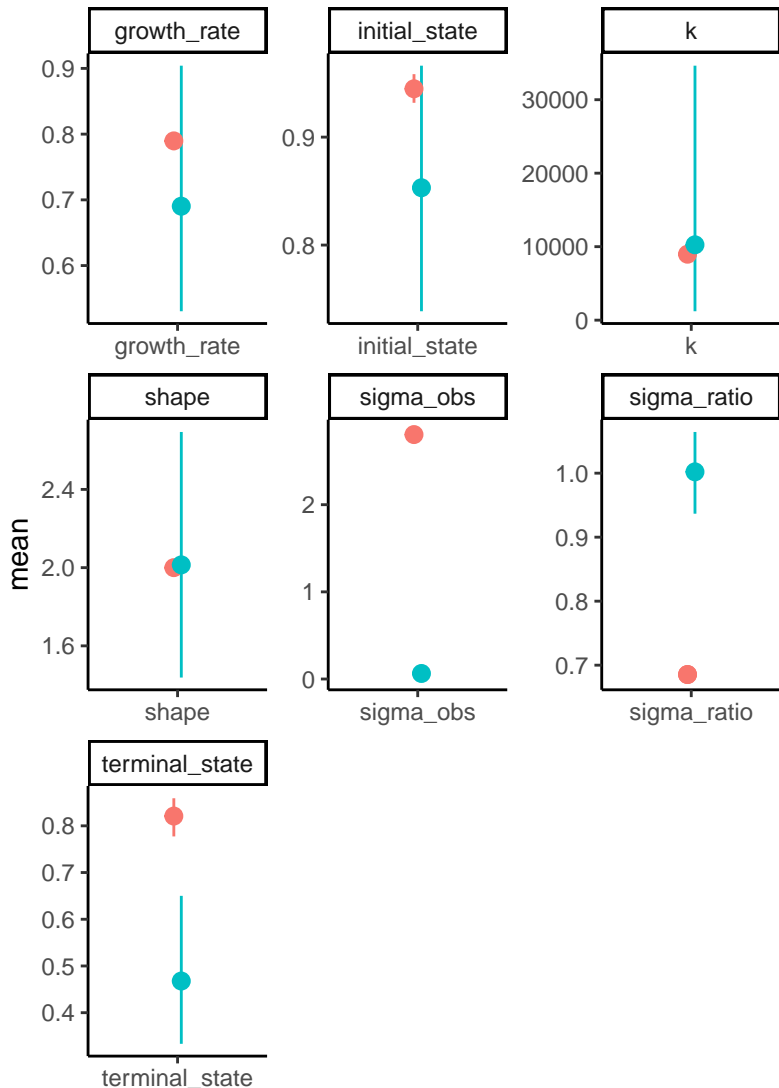
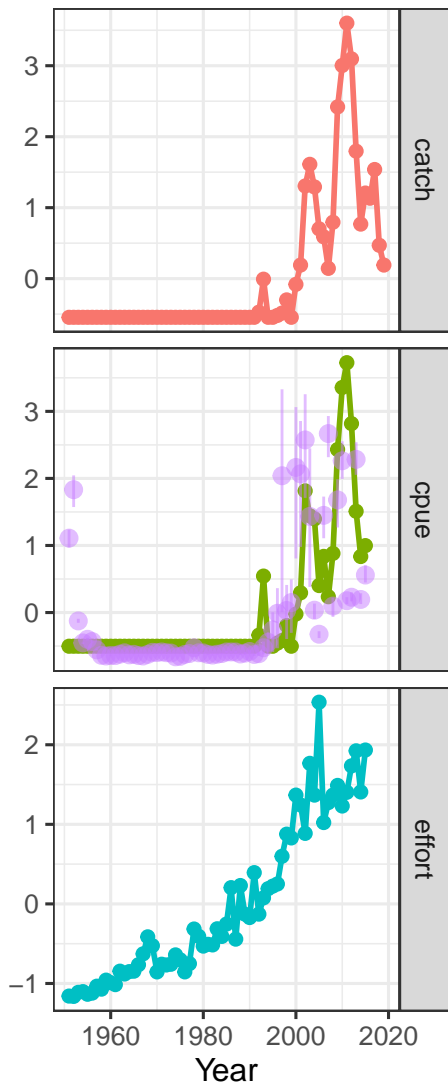
effort

source

Posterior

Prior

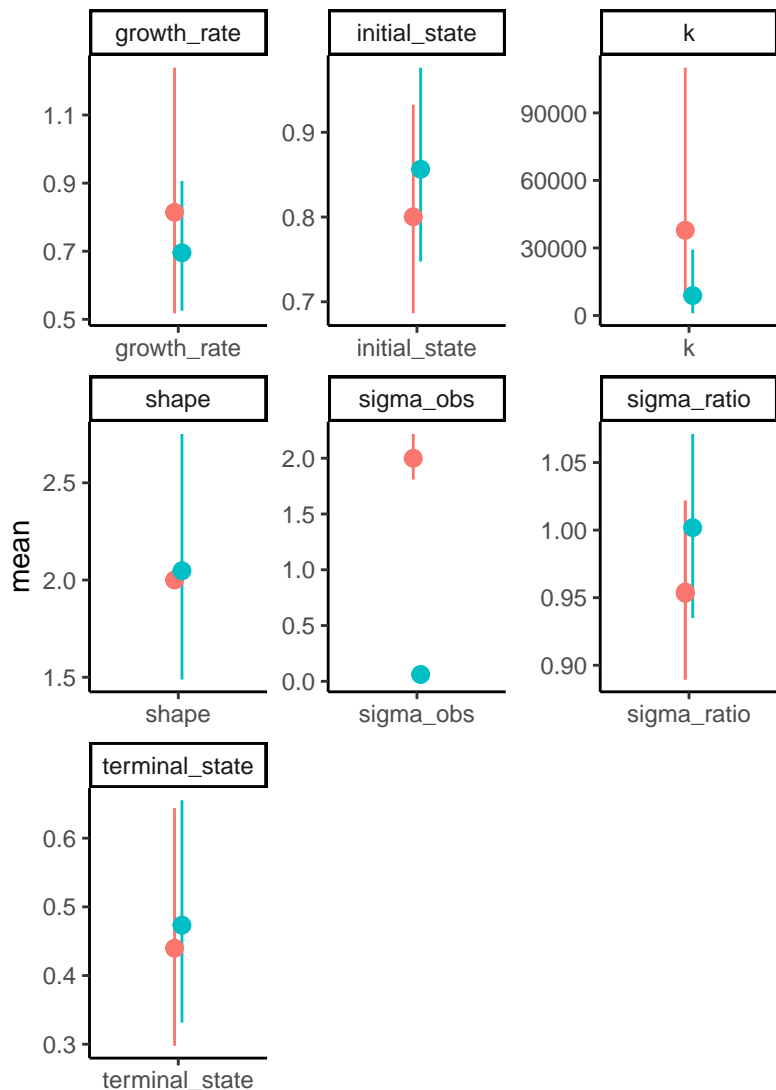
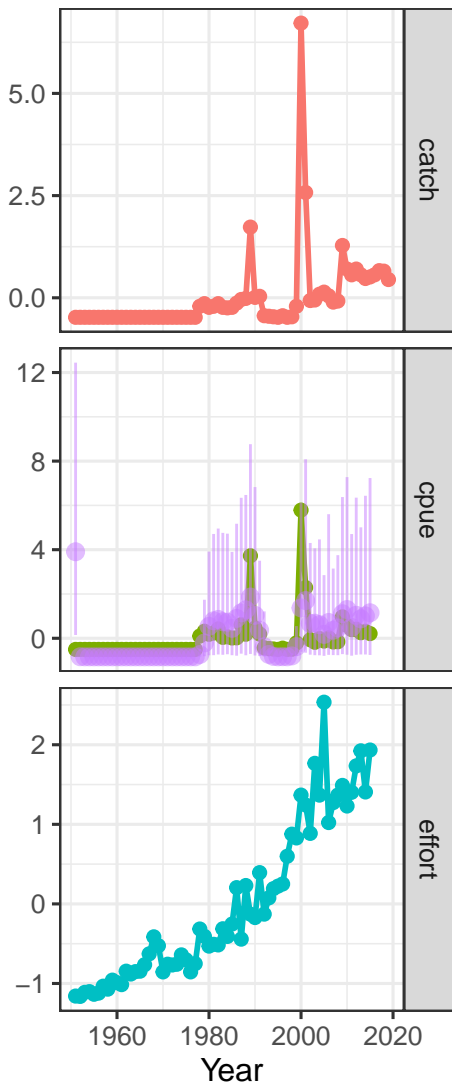
Prior



variable

Zeus faber

metric catch cpue effort source Posterior Prior



variable