

Isurus oxyrinchus

metric

catch

cpue

cpue

effort

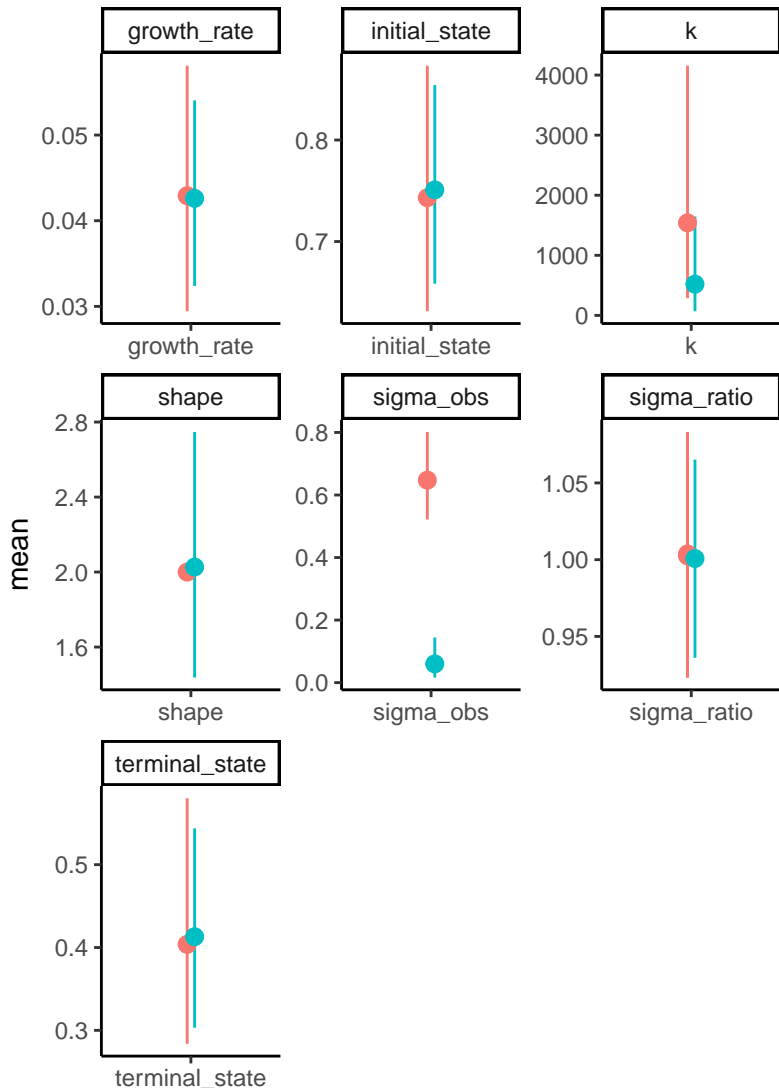
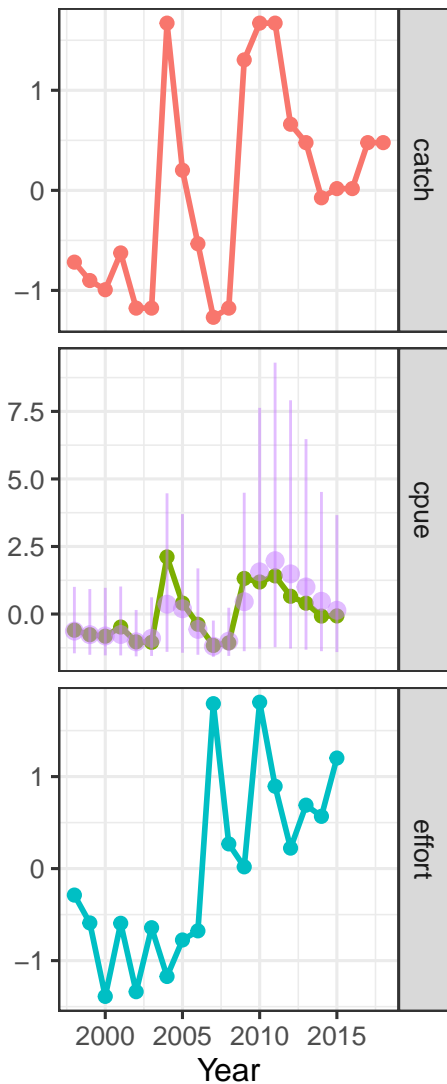
effort

effort

source

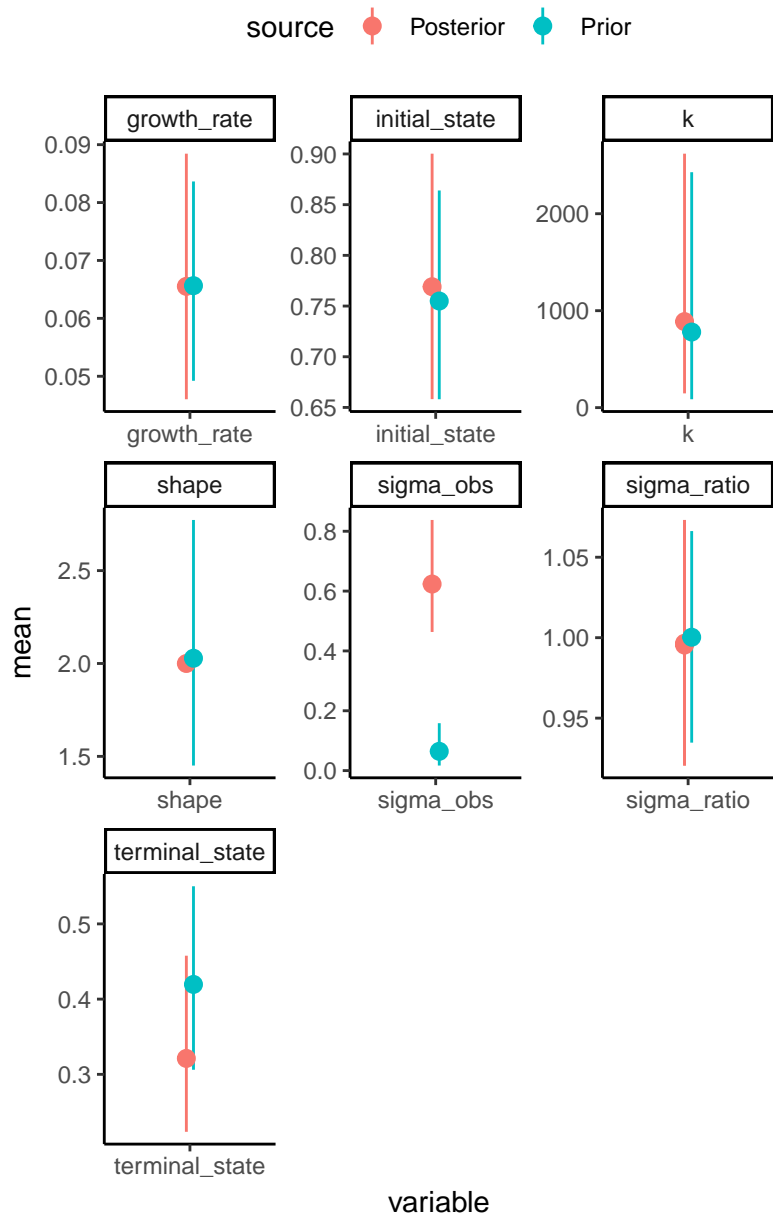
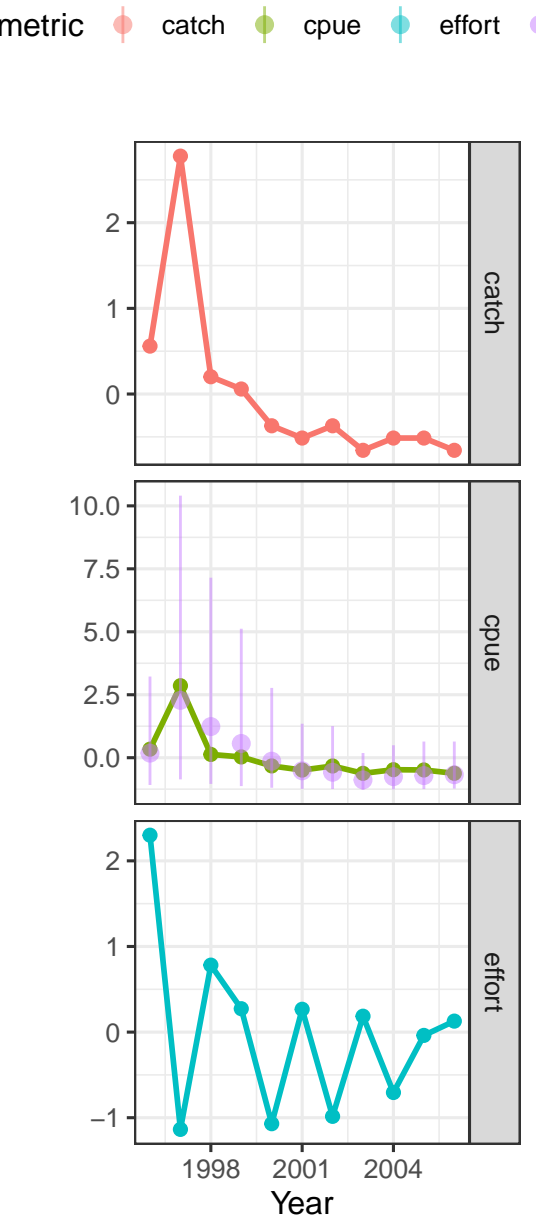
Posterior

Prior

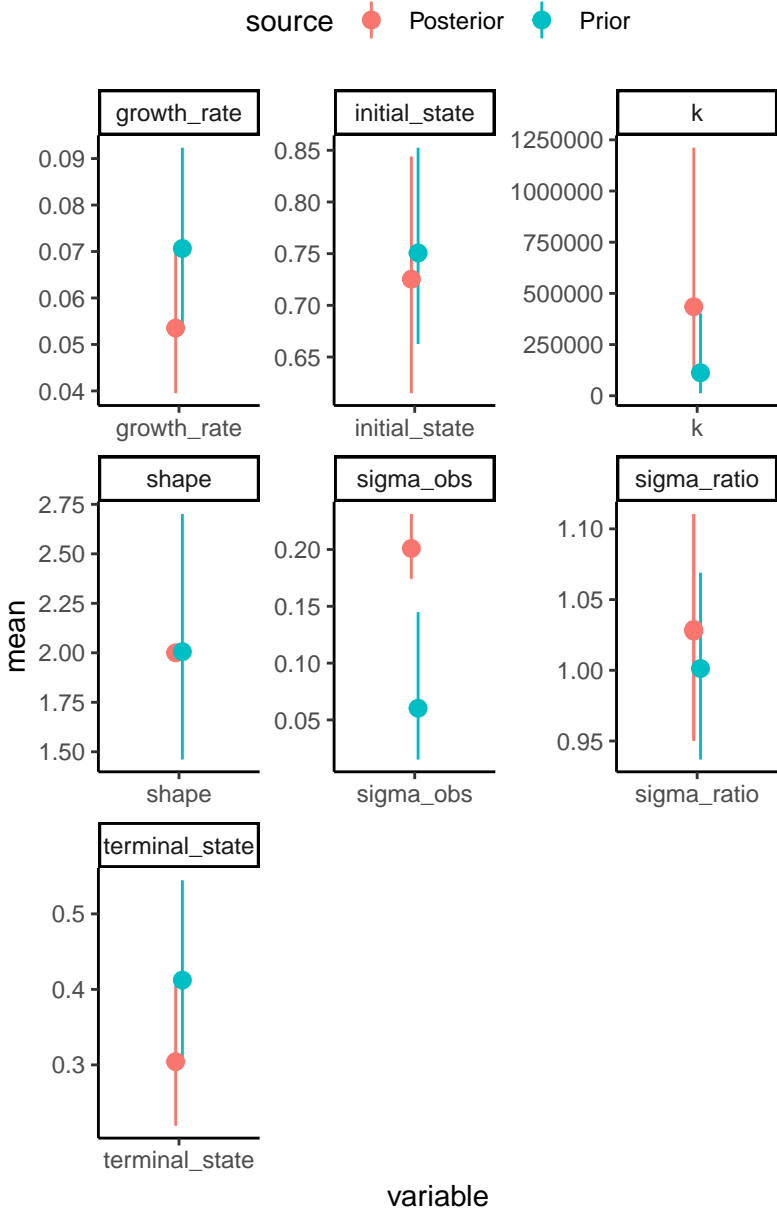
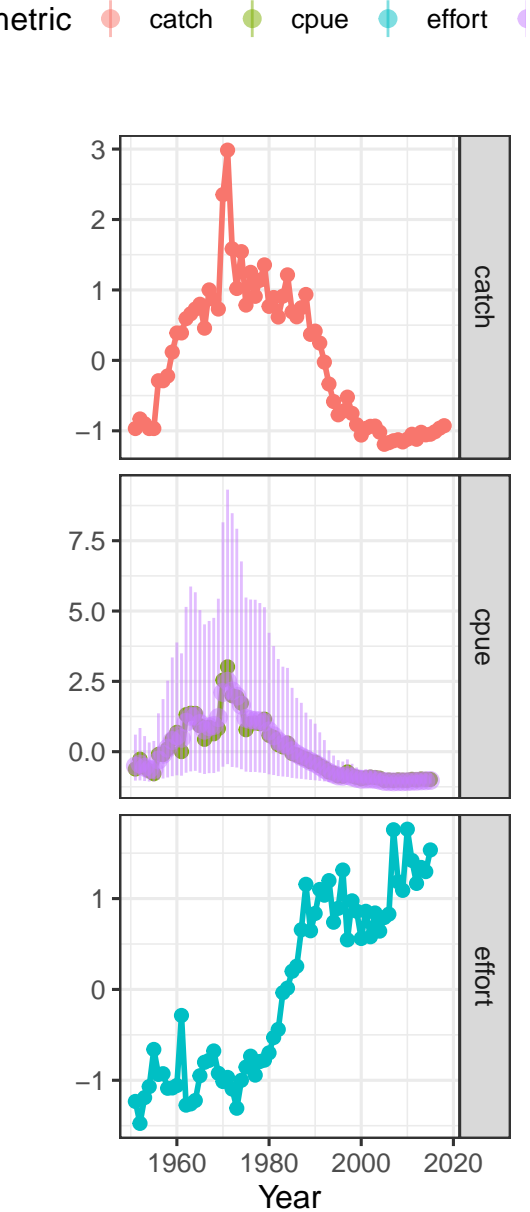


variable

Acipenser.stellatus



Anguilla.anguilla



Etmopterus.spinax

metric



catch



cpue



effort



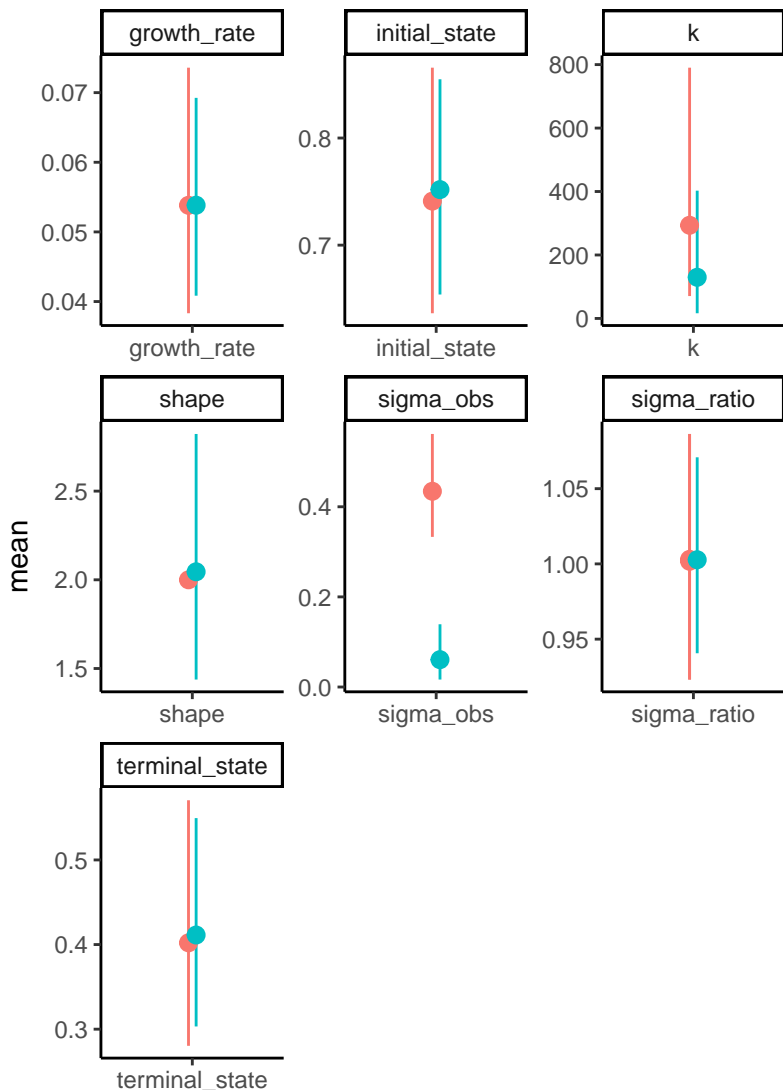
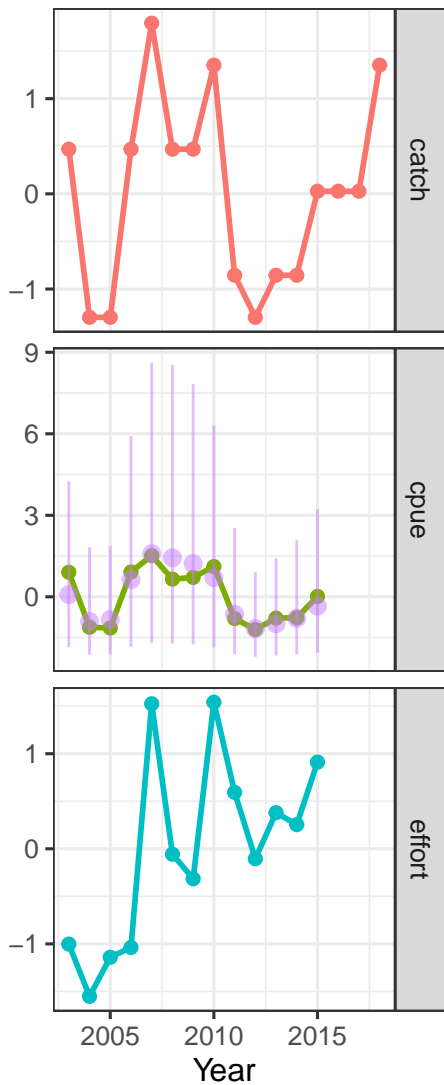
source



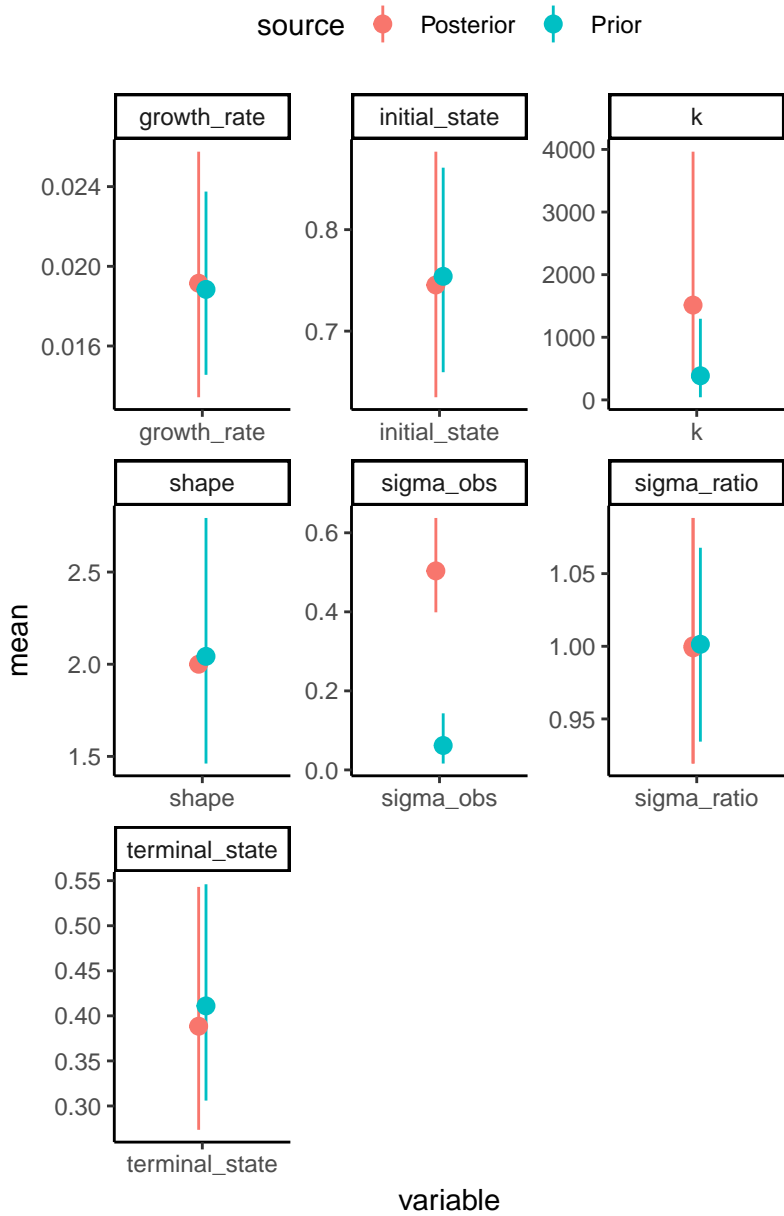
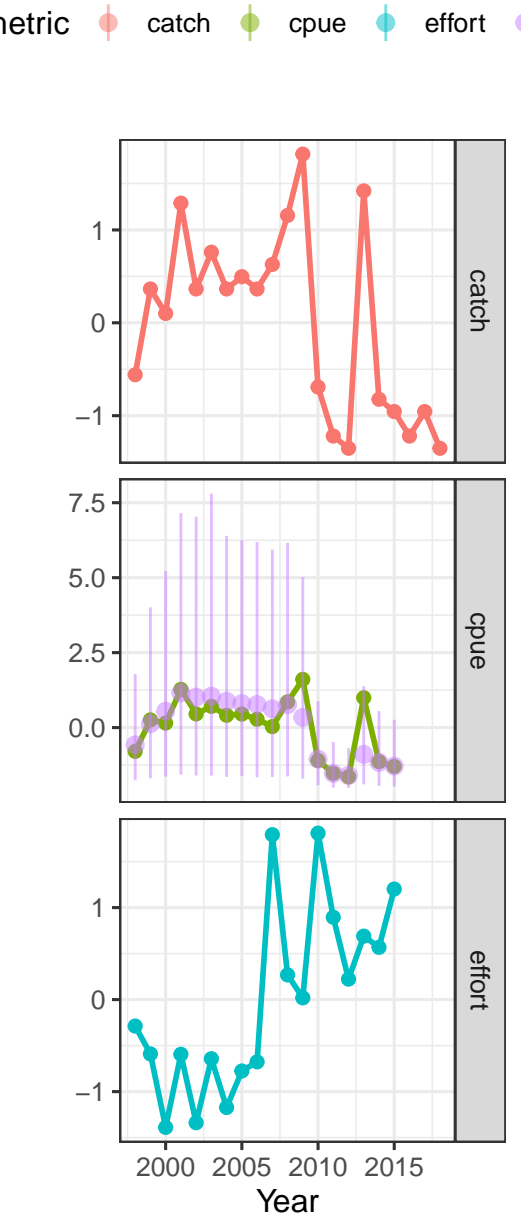
Posterior



Prior



Alopias.vulpinus



Rutilus.spp

metric

catch

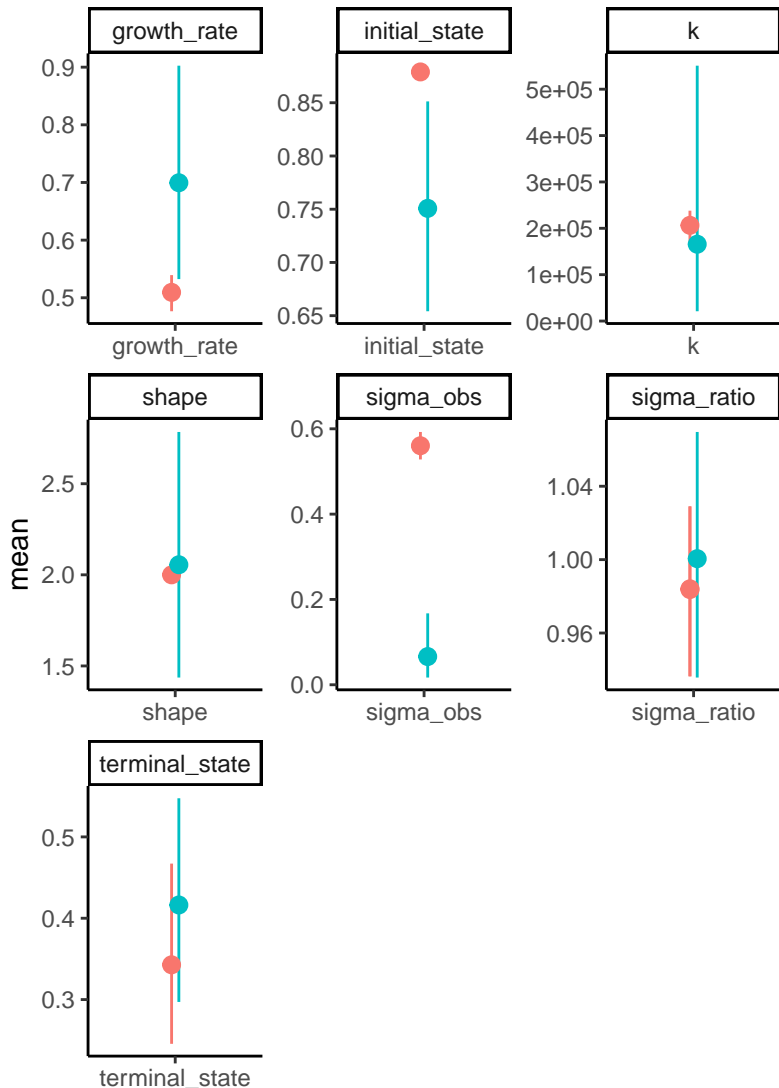
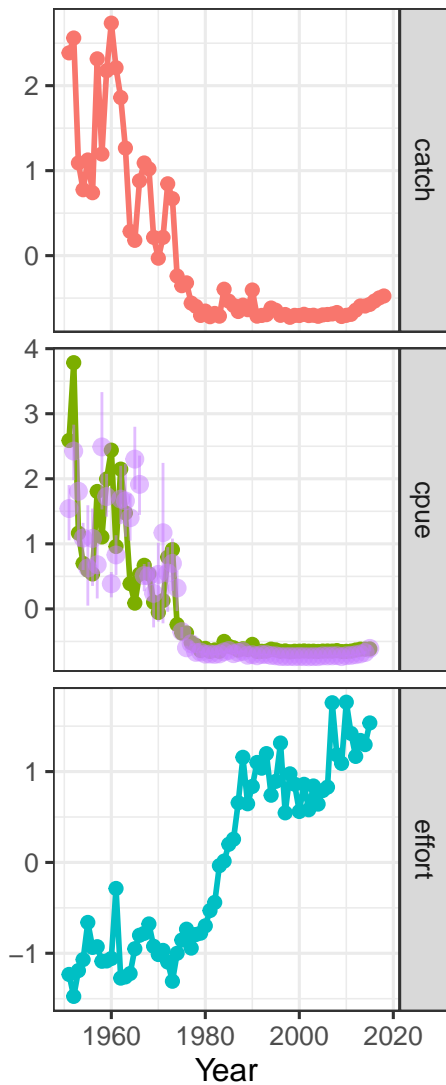
cpue

effort

source

Posterior

Prior



variable

Invertebrata

metric

catch

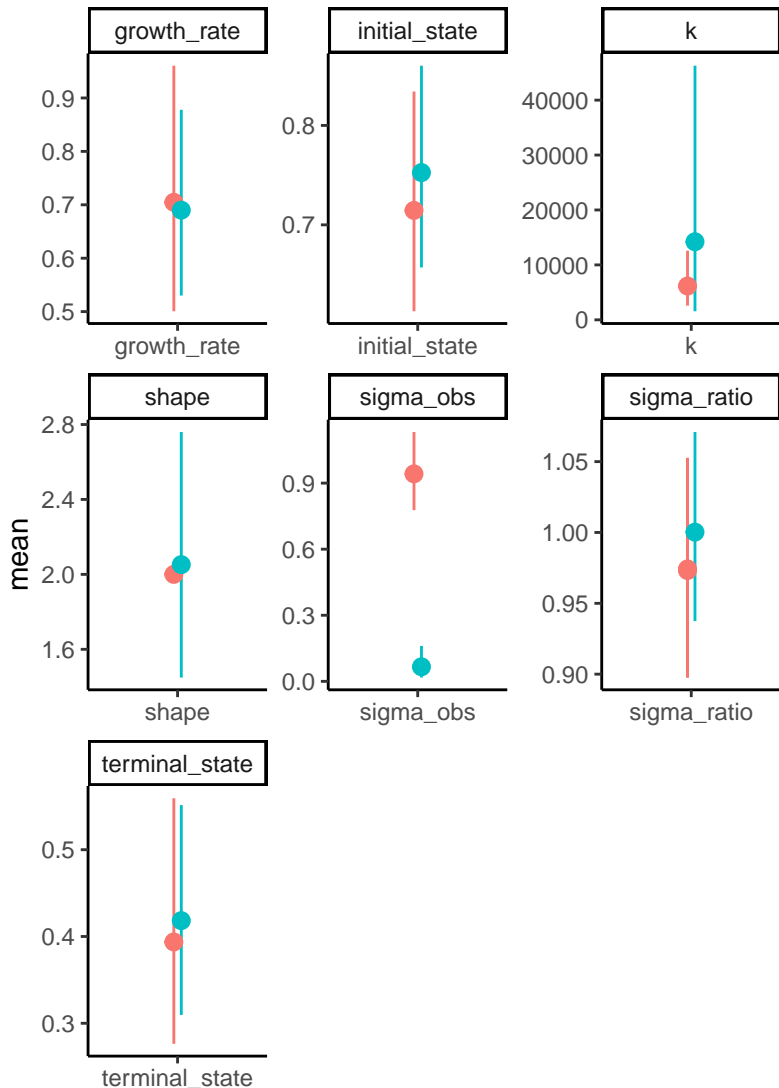
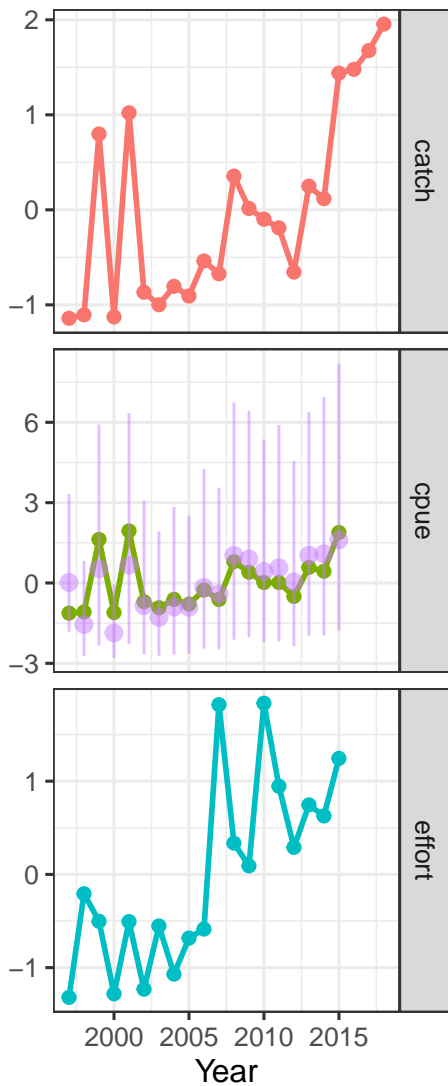
cpue

effort

source

Posterior

Prior



Carassius.auratus

metric



catch



cpue



effort



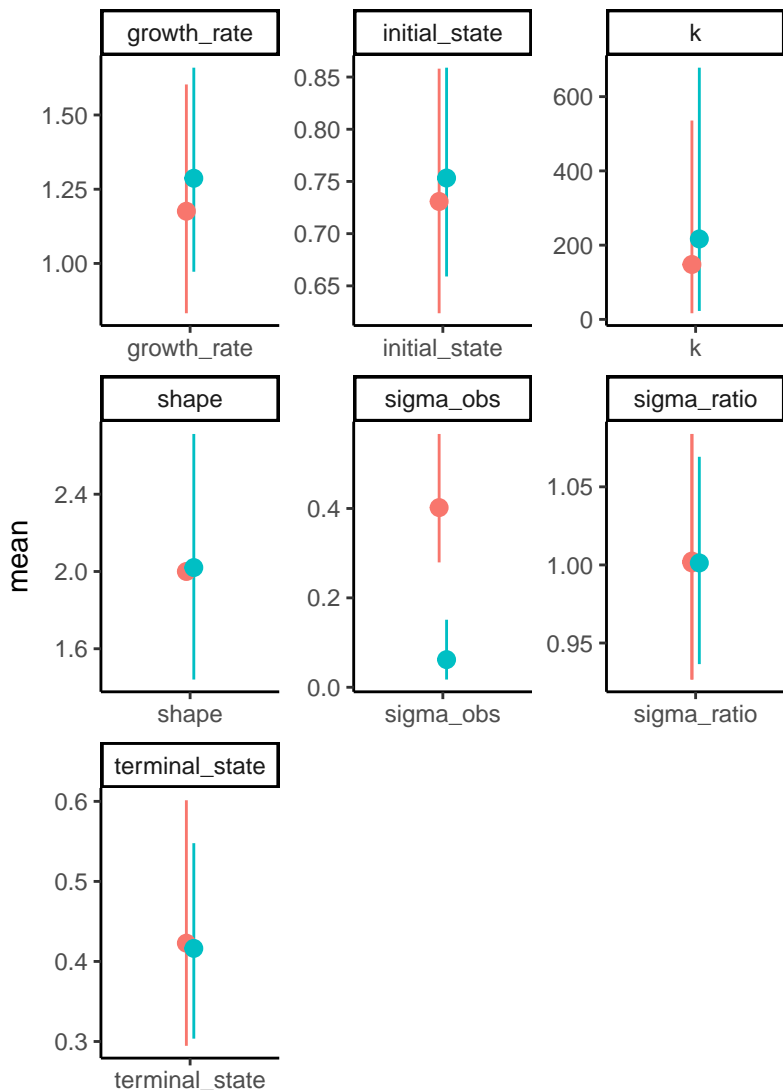
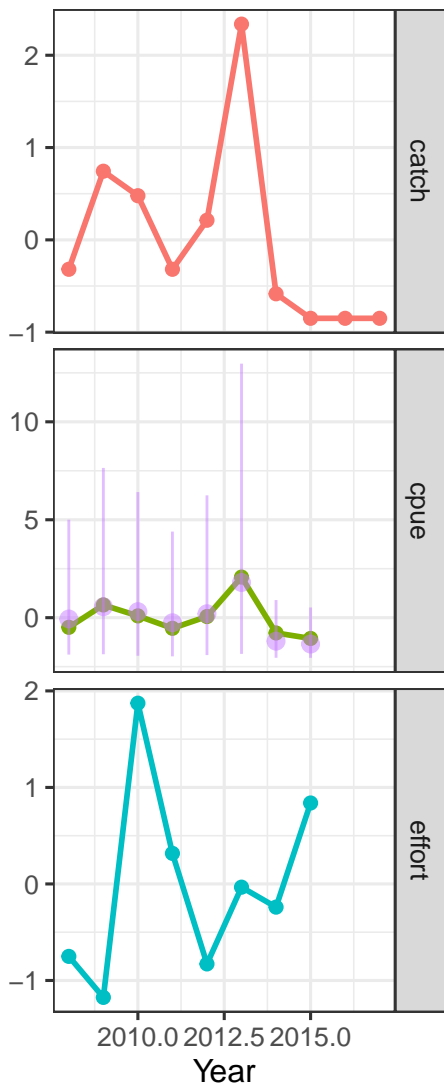
source



Posterior



Prior



variable

Raja.clavata

metric

catch

cpue

cpue

effort

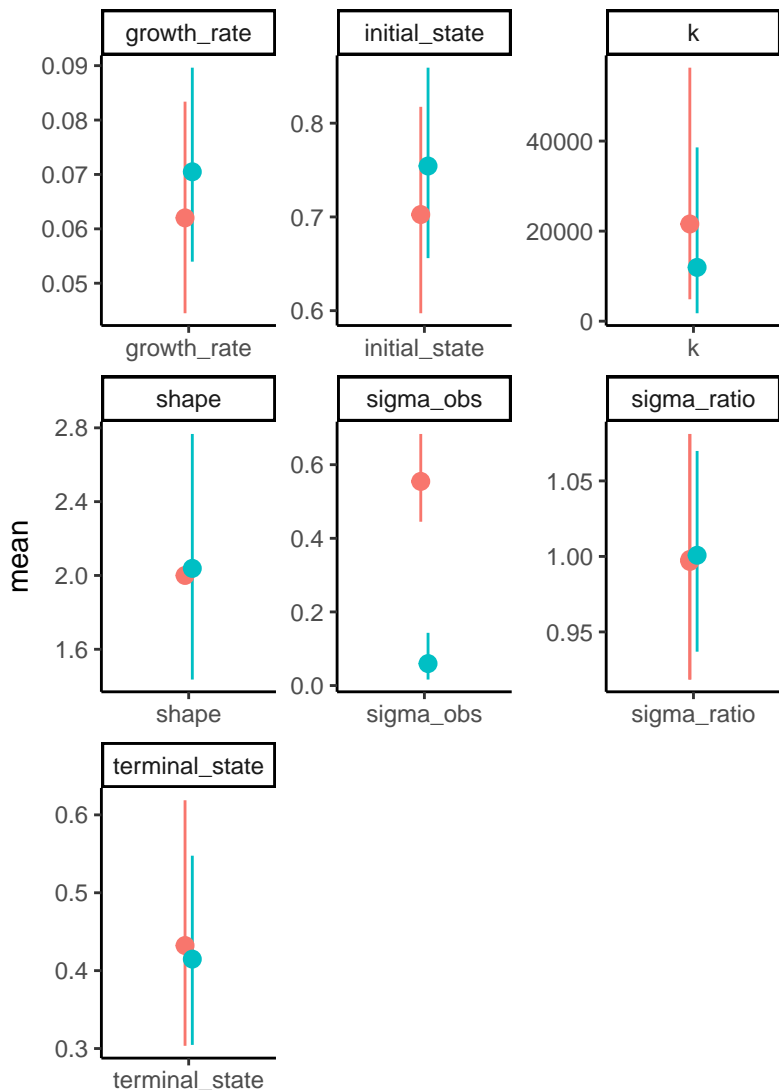
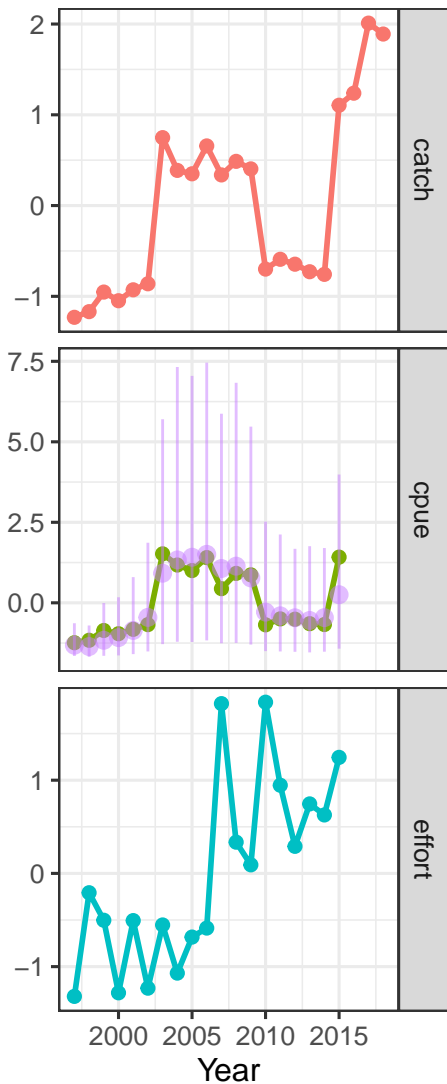
effort

effort

source

Posterior

Prior



variable

Auxis.thazard..A..rochei

metric



catch



cpue



effort



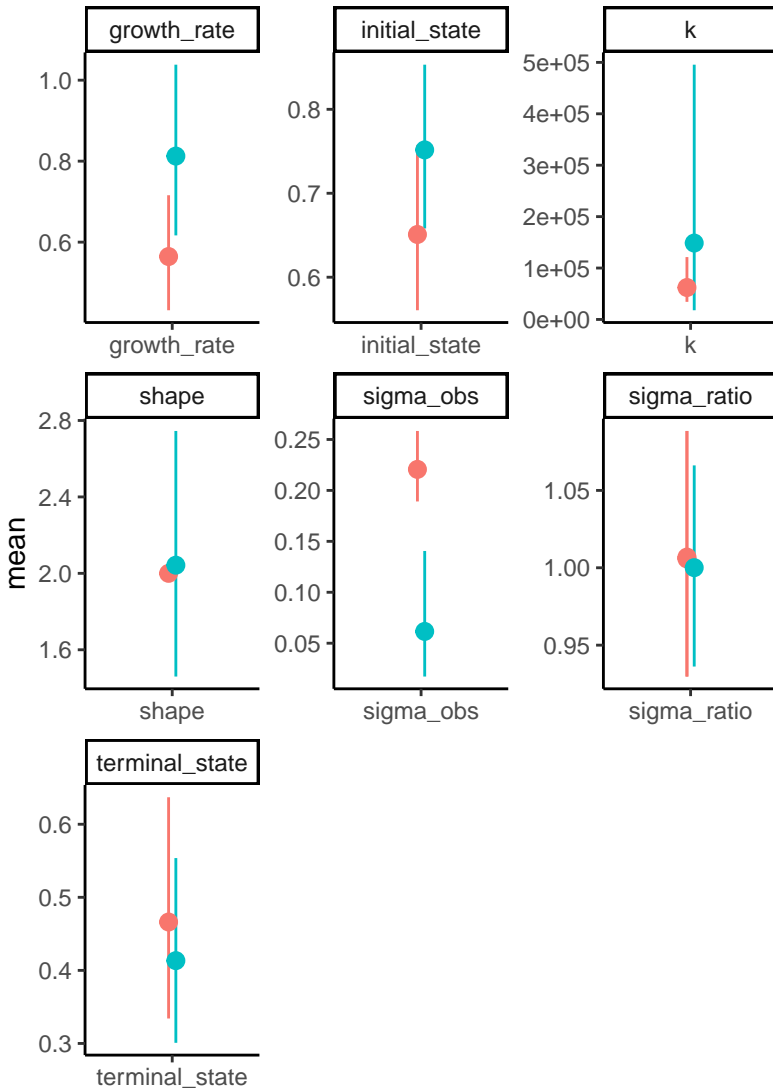
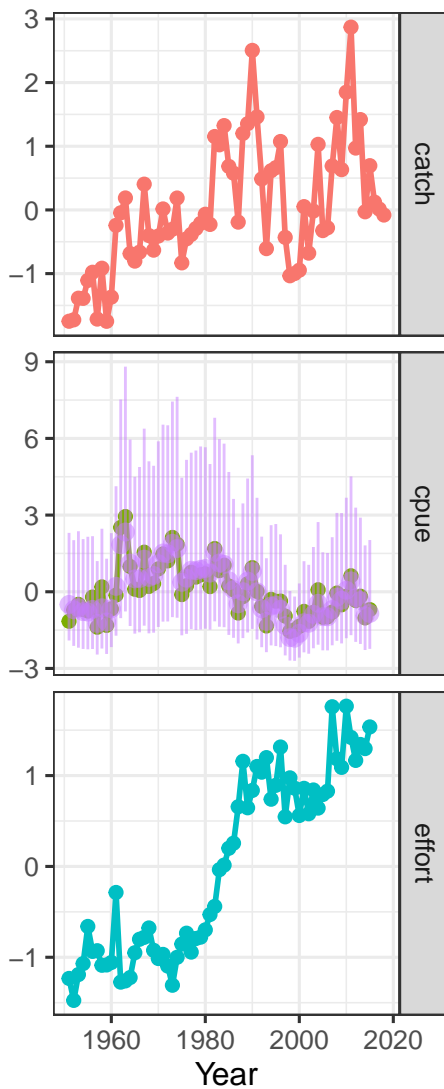
source



Posterior



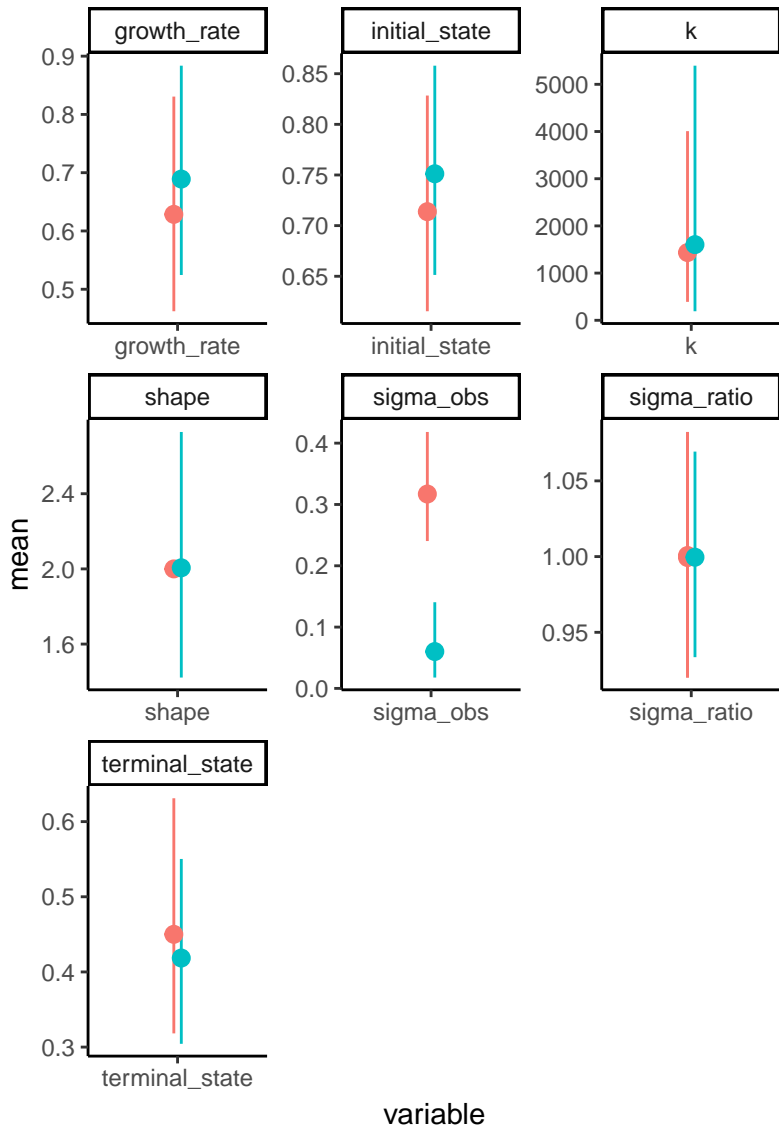
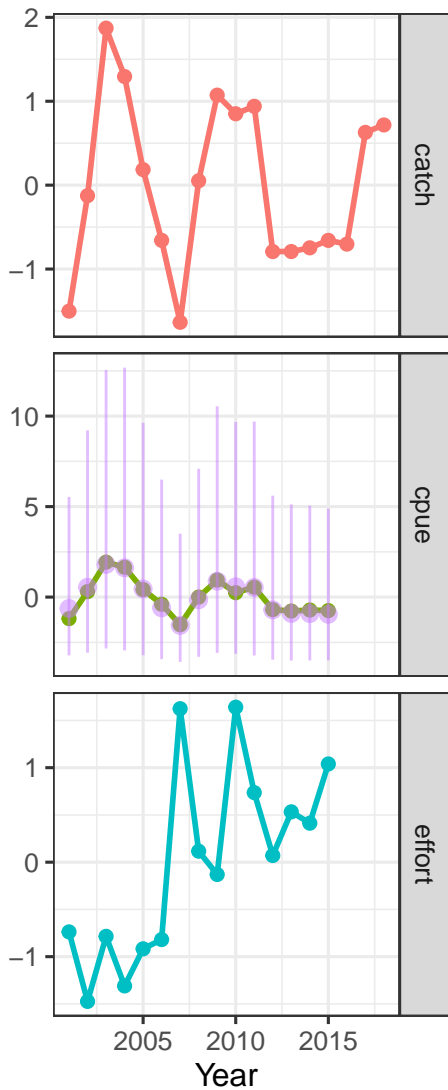
Prior



variable

Scyllarides.latus

metric catch cpue effort source Posterior Prior



Thunnus.thynnus

metric

catch

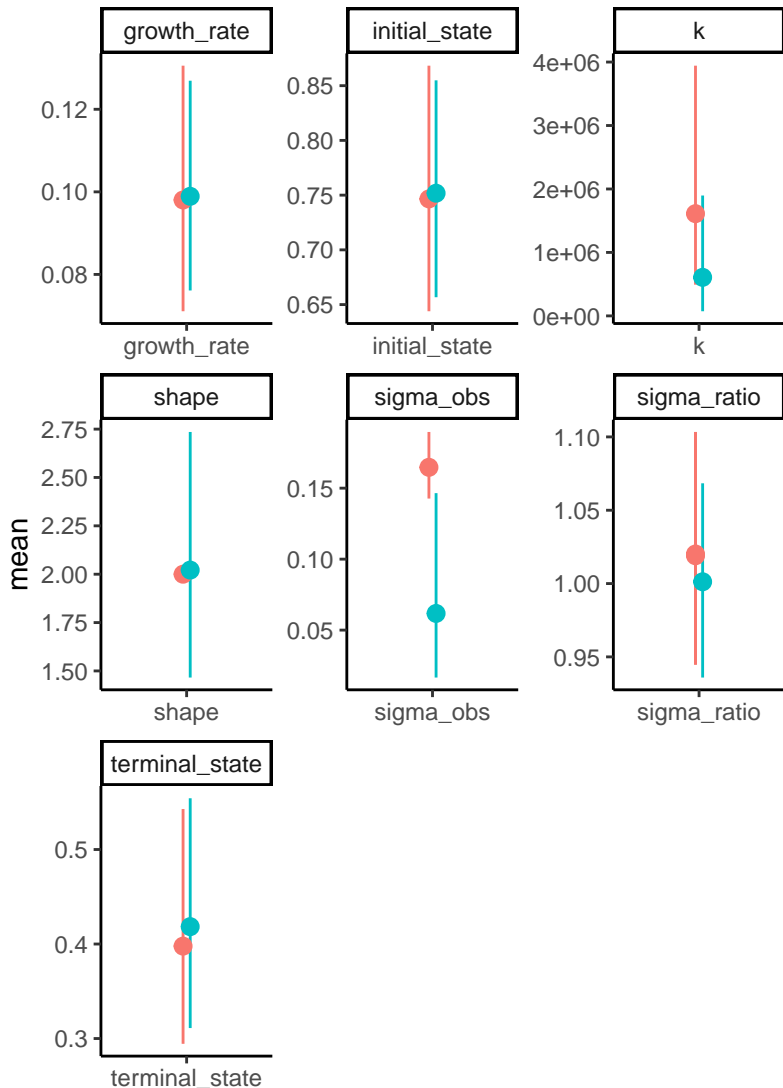
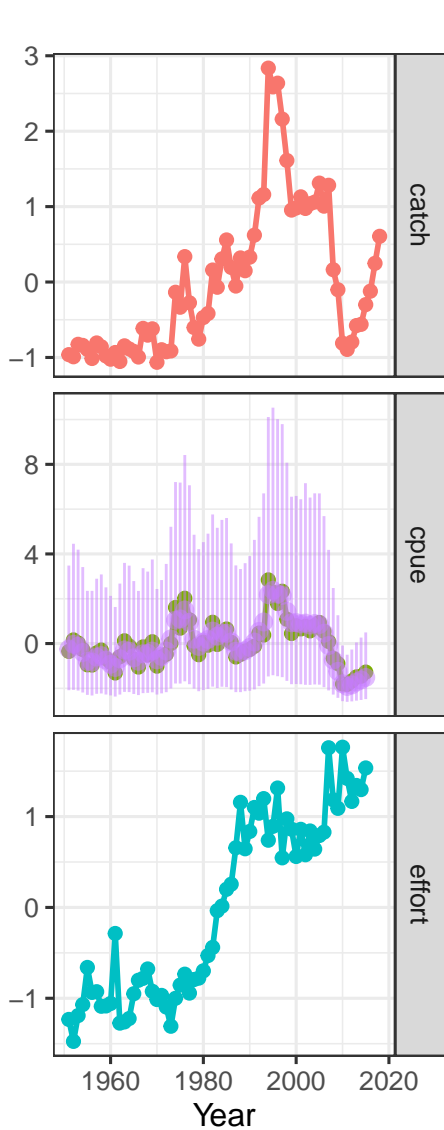
cpue

effort

source

Posterior

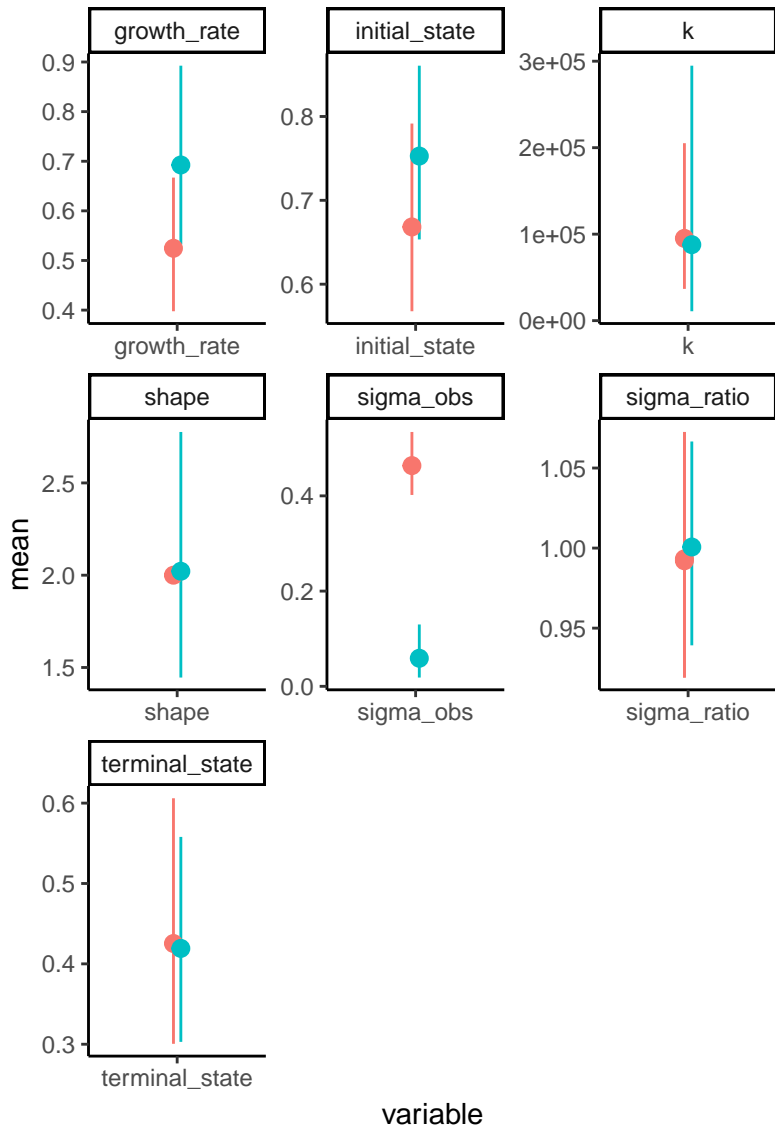
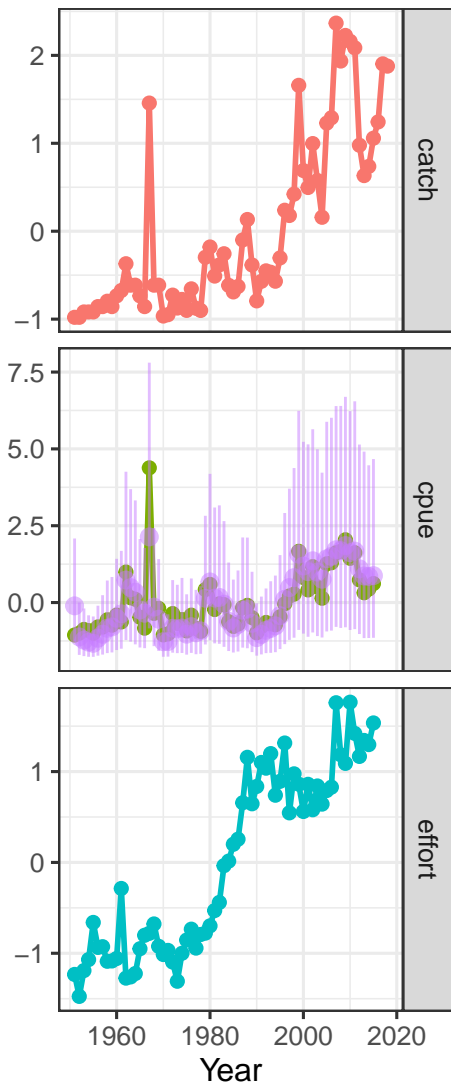
Prior



variable

Brachyura

metric catch cpue effort source Posterior Prior



Elasmobranchii

metric

catch

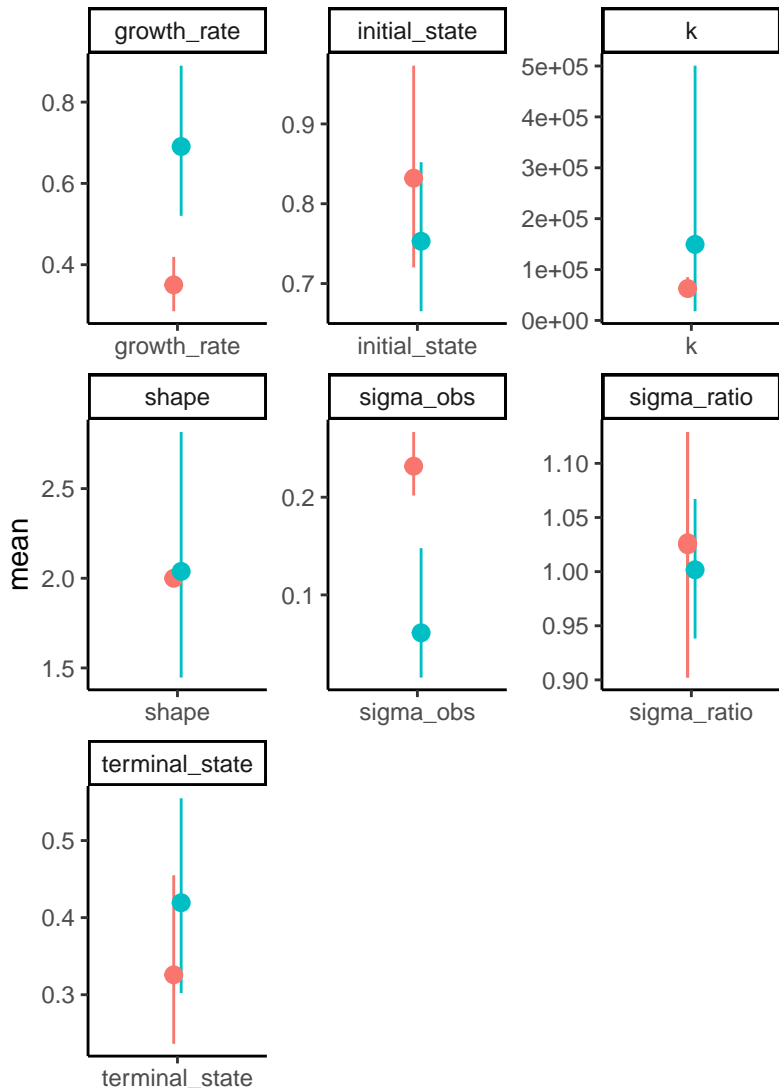
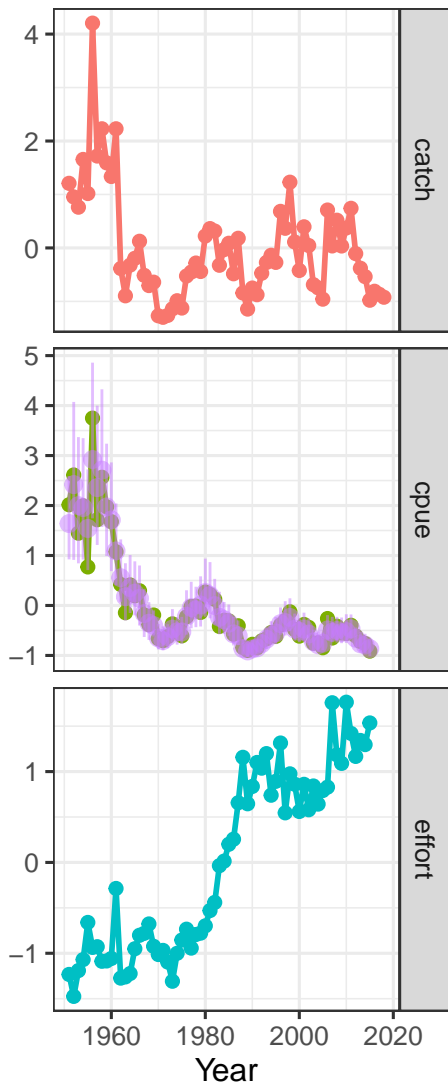
cpue

effort

source

Posterior

Prior



variable

Prionace.glauca

metric



catch



cpue



effort

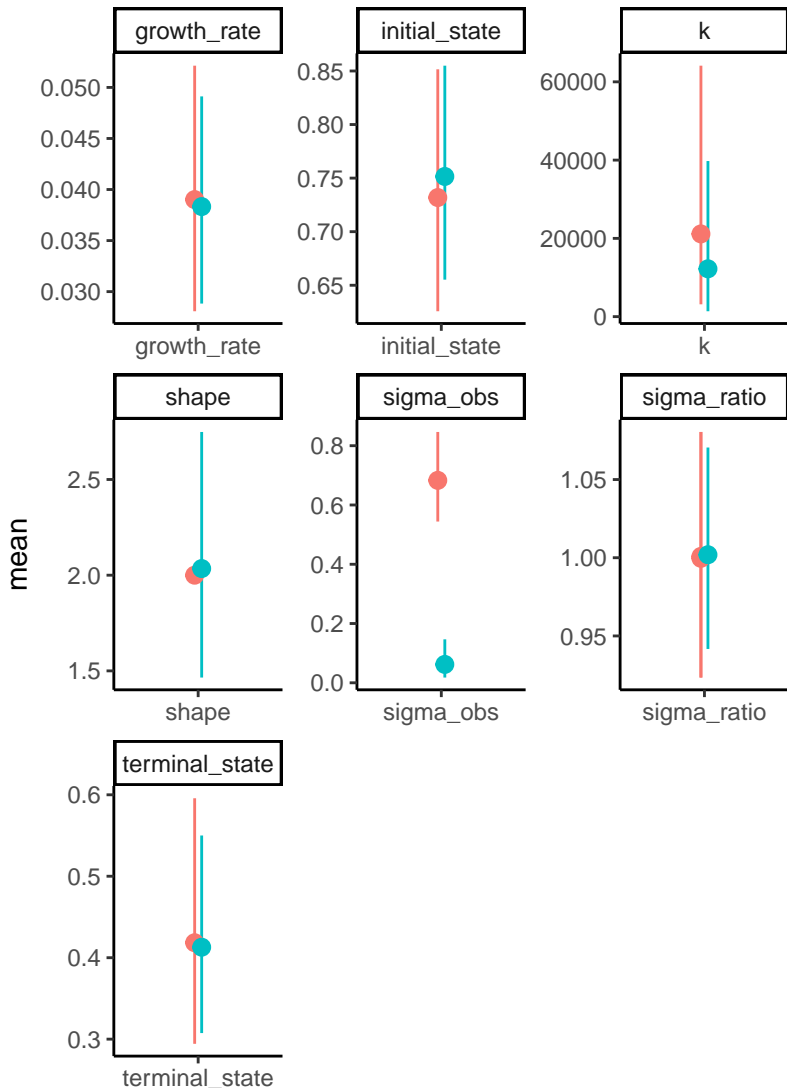
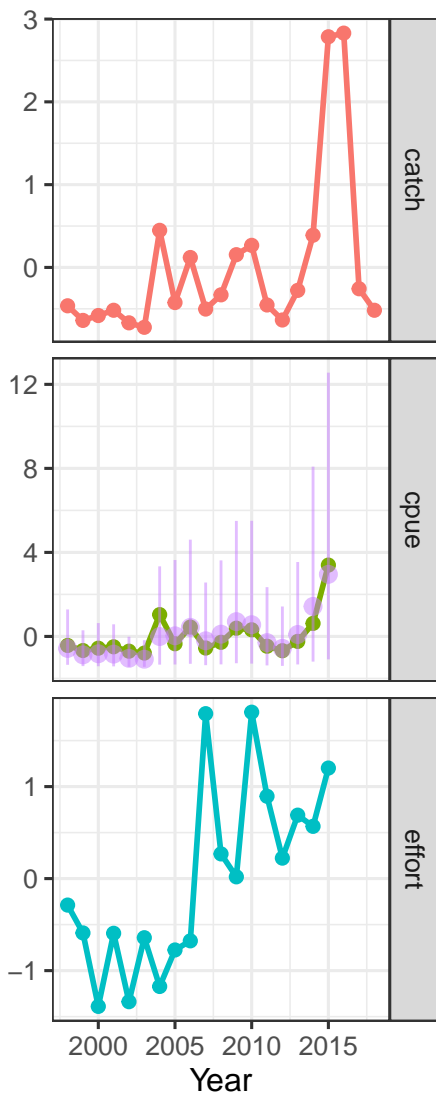
source



Posterior



Prior



variable

Mollusca

metric

catch

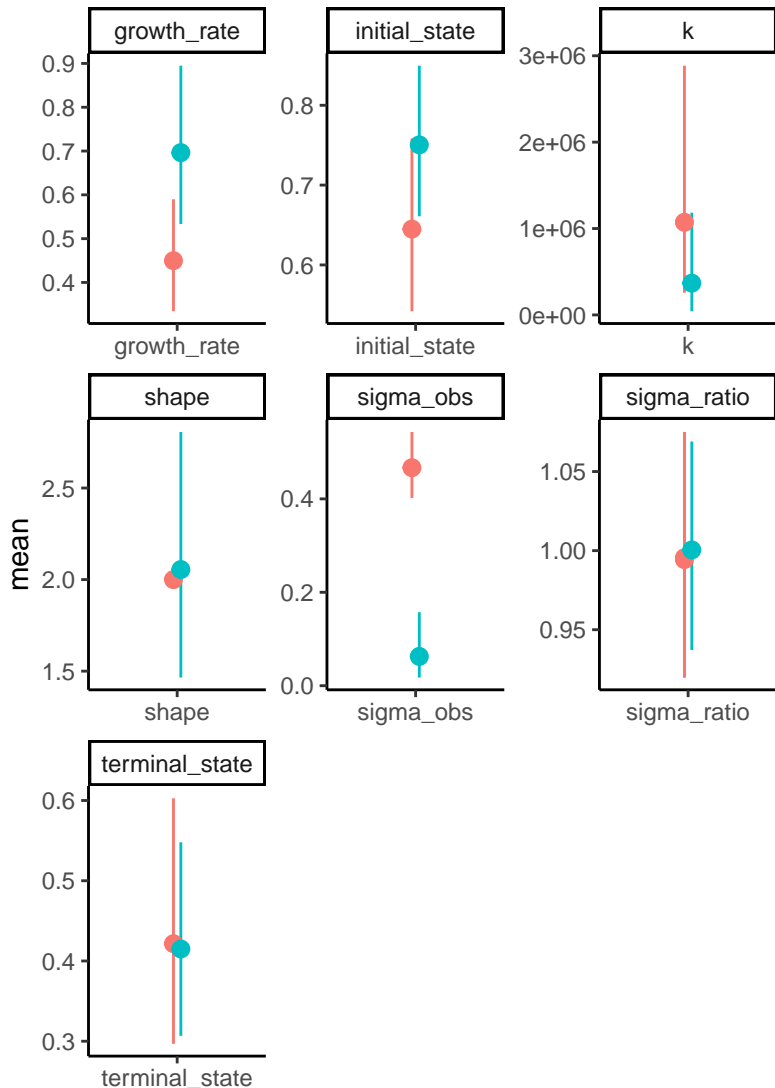
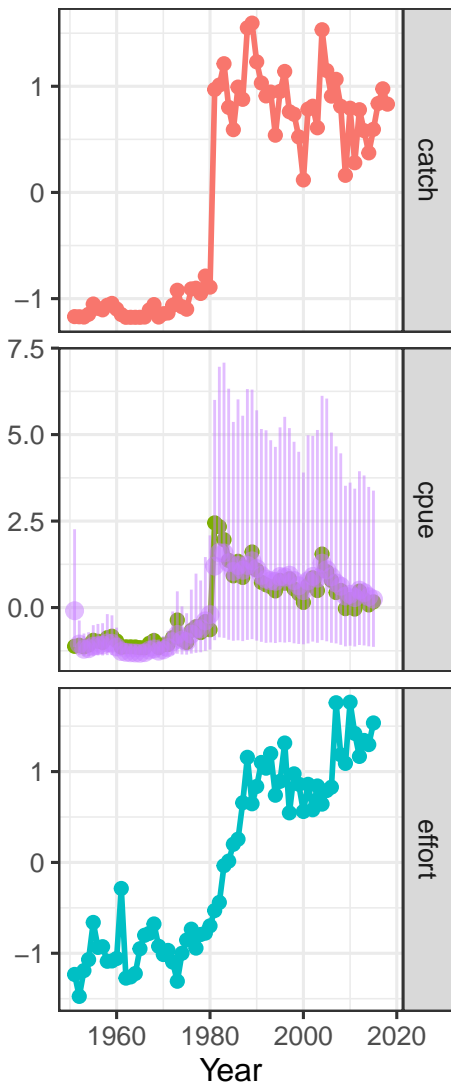
cpue

effort

source

Posterior

Prior



variable

Euthynnus.alletteratus

metric



catch



cpue



effort

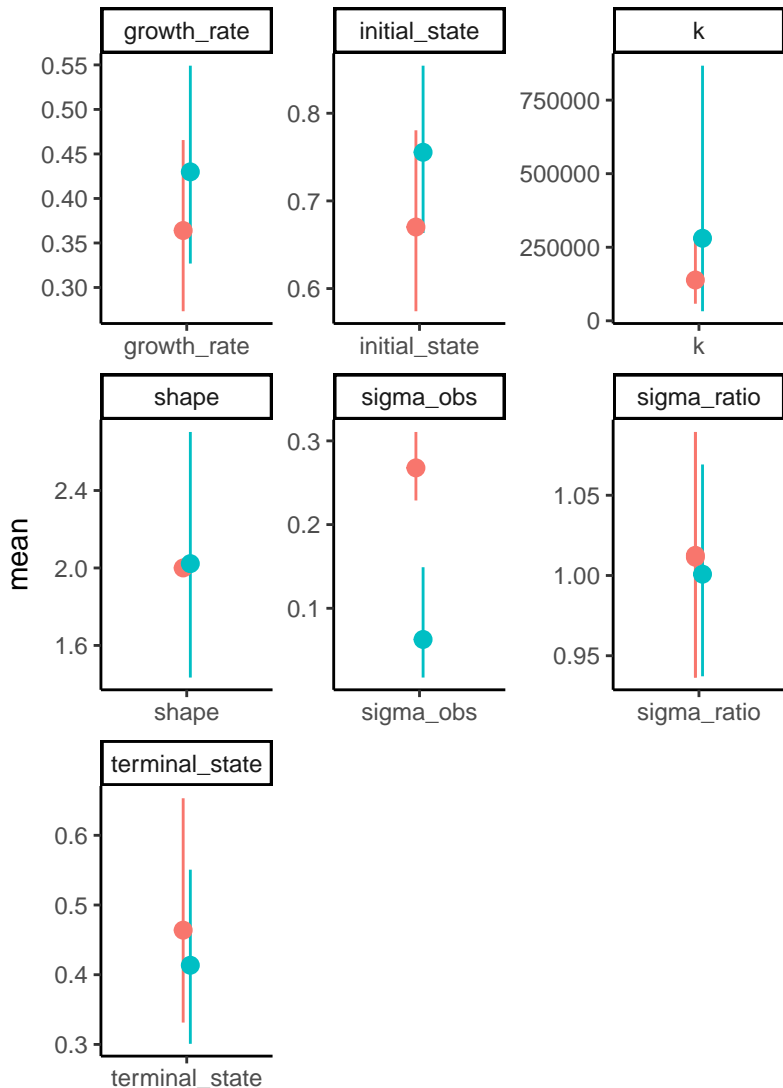
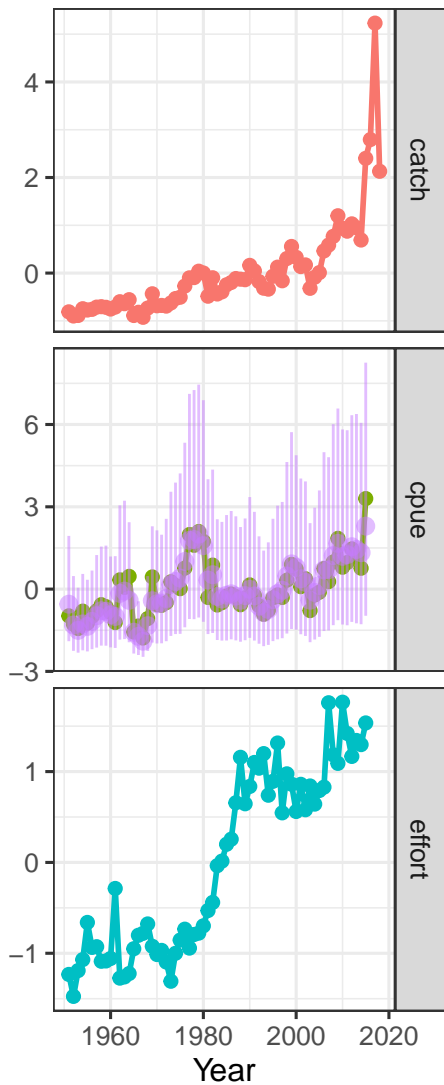
source



Posterior



Prior



variable

Mustelus.spp

metric

catch

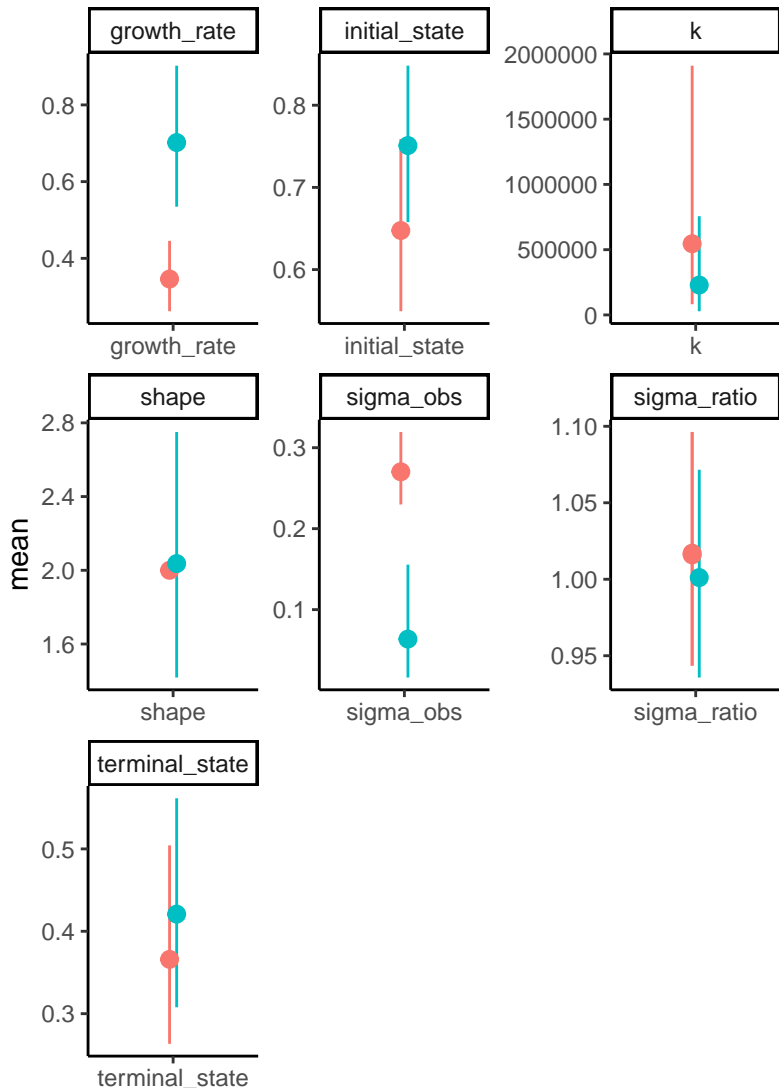
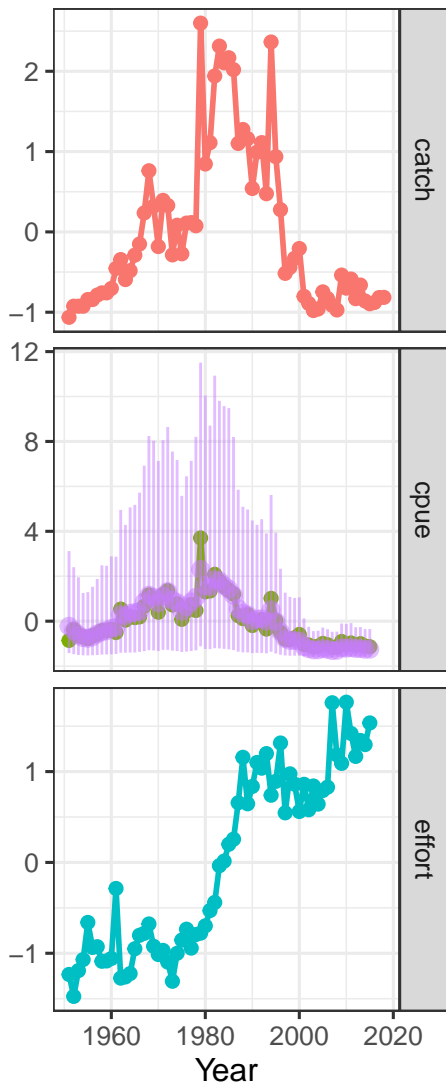
cpue

effort

source

Posterior

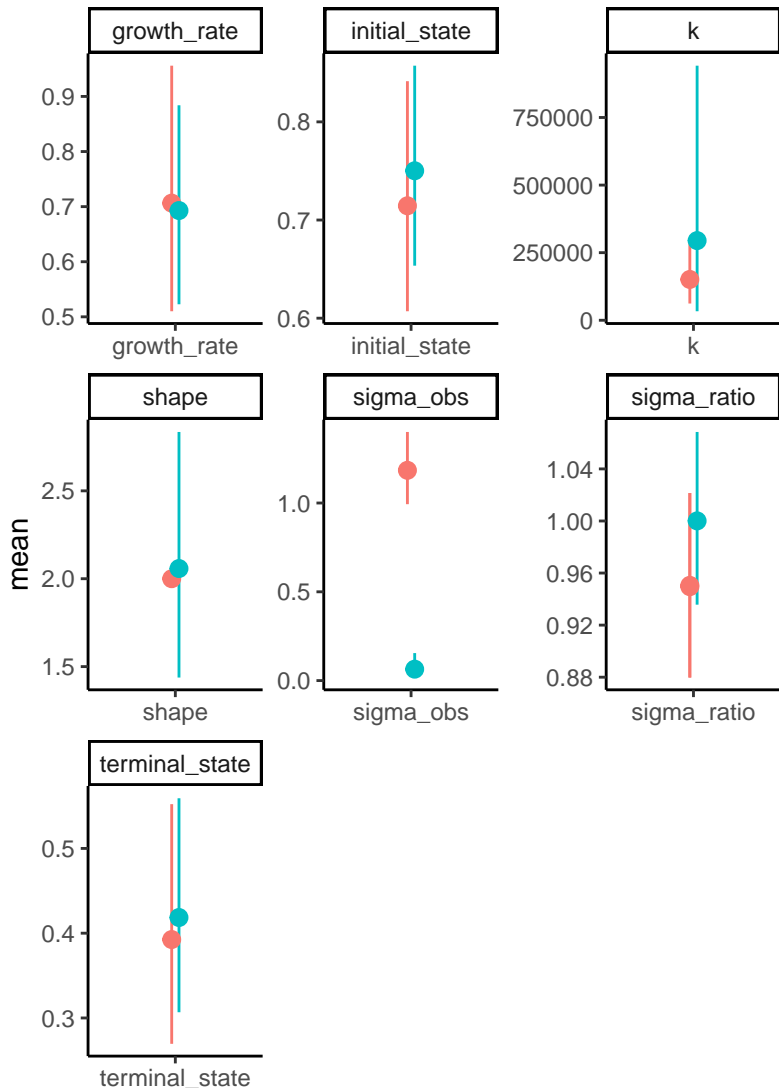
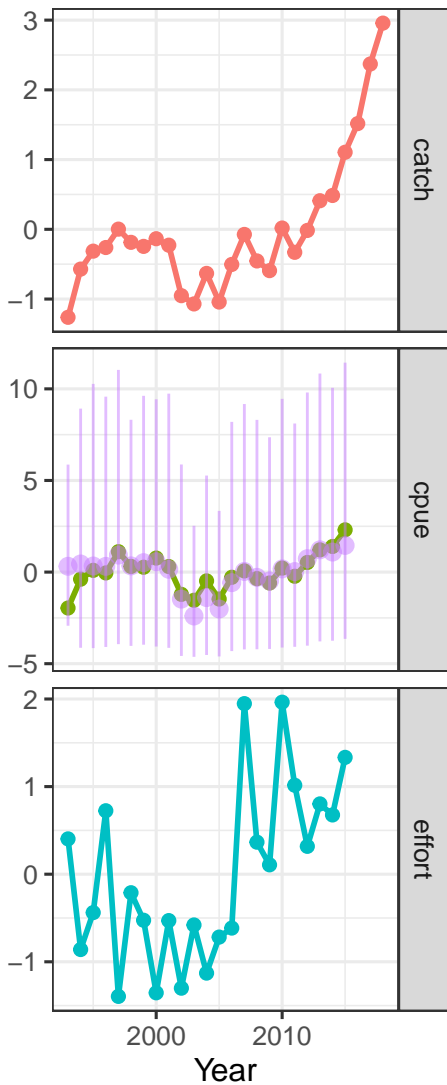
Prior



variable

Rapana.venosa

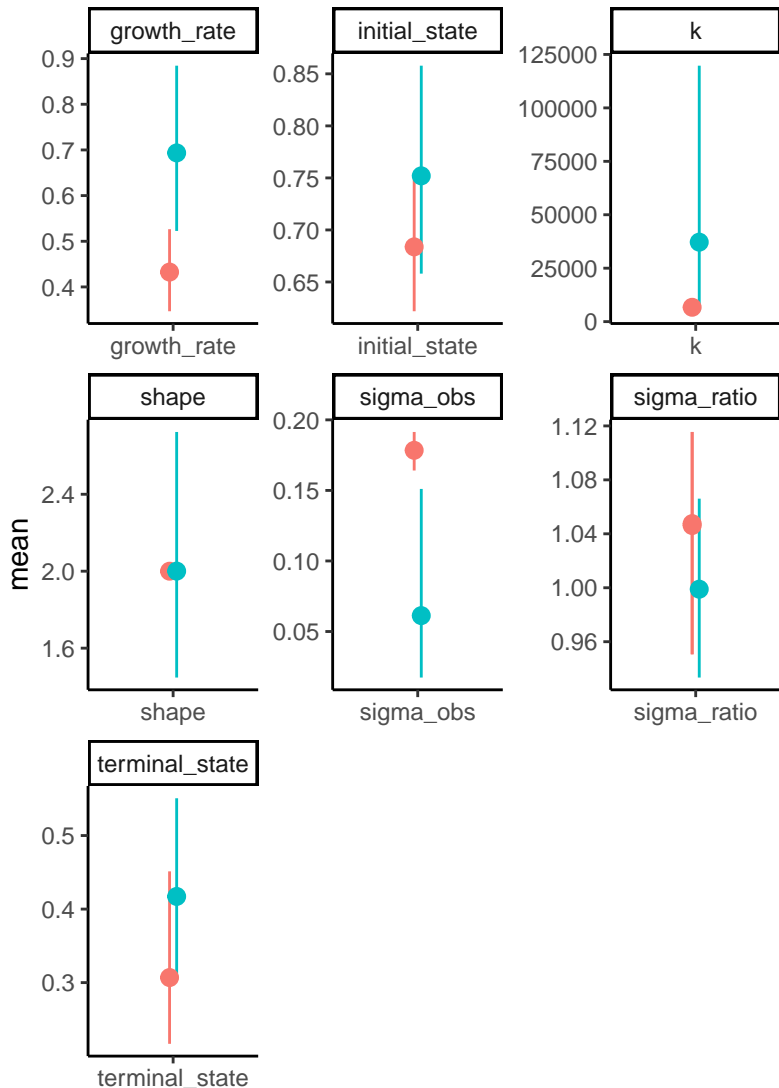
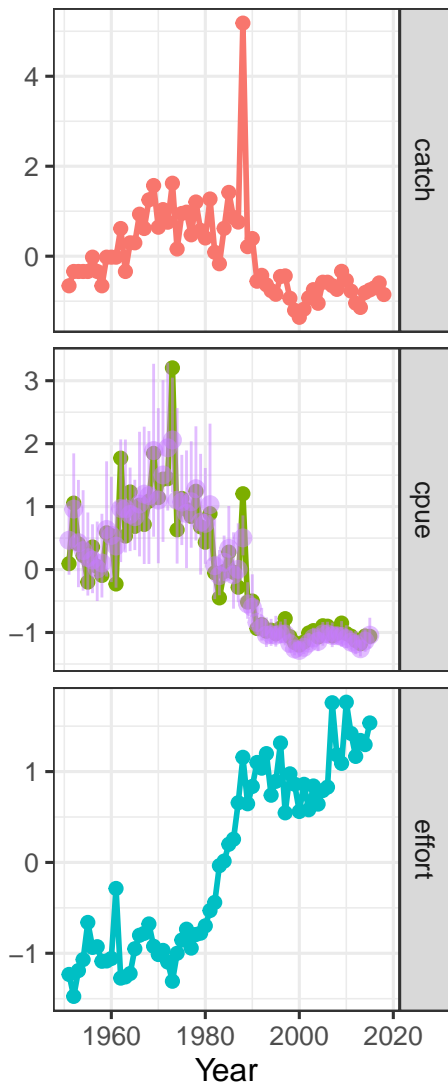
metric catch cpue effort source Posterior Prior



variable

Palinurus.elephas

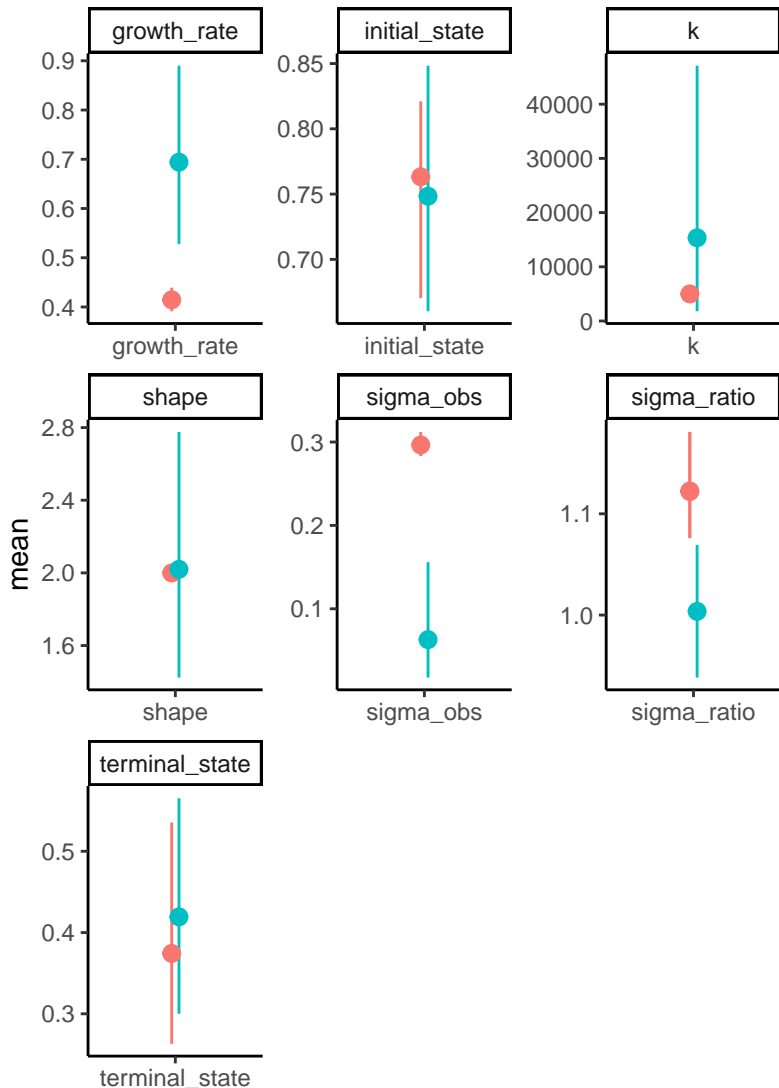
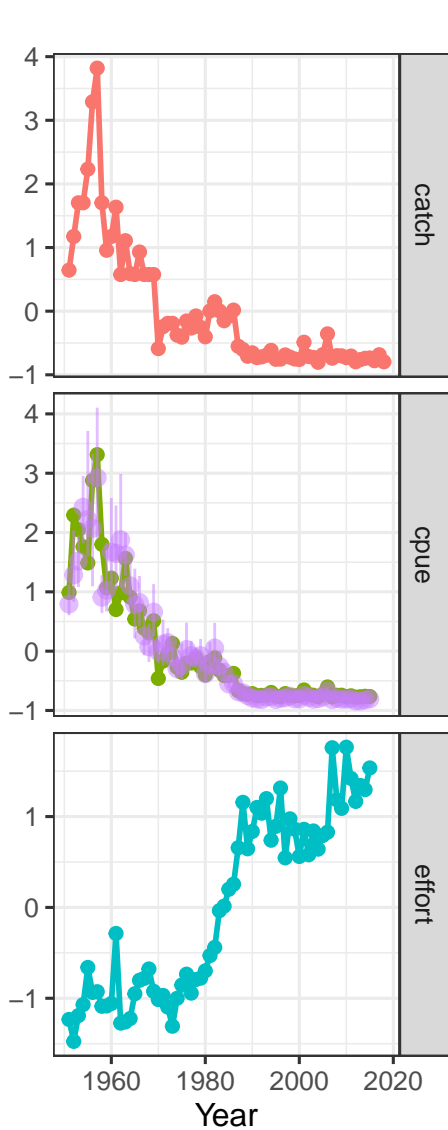
metric catch cpue effort source Posterior Prior



variable

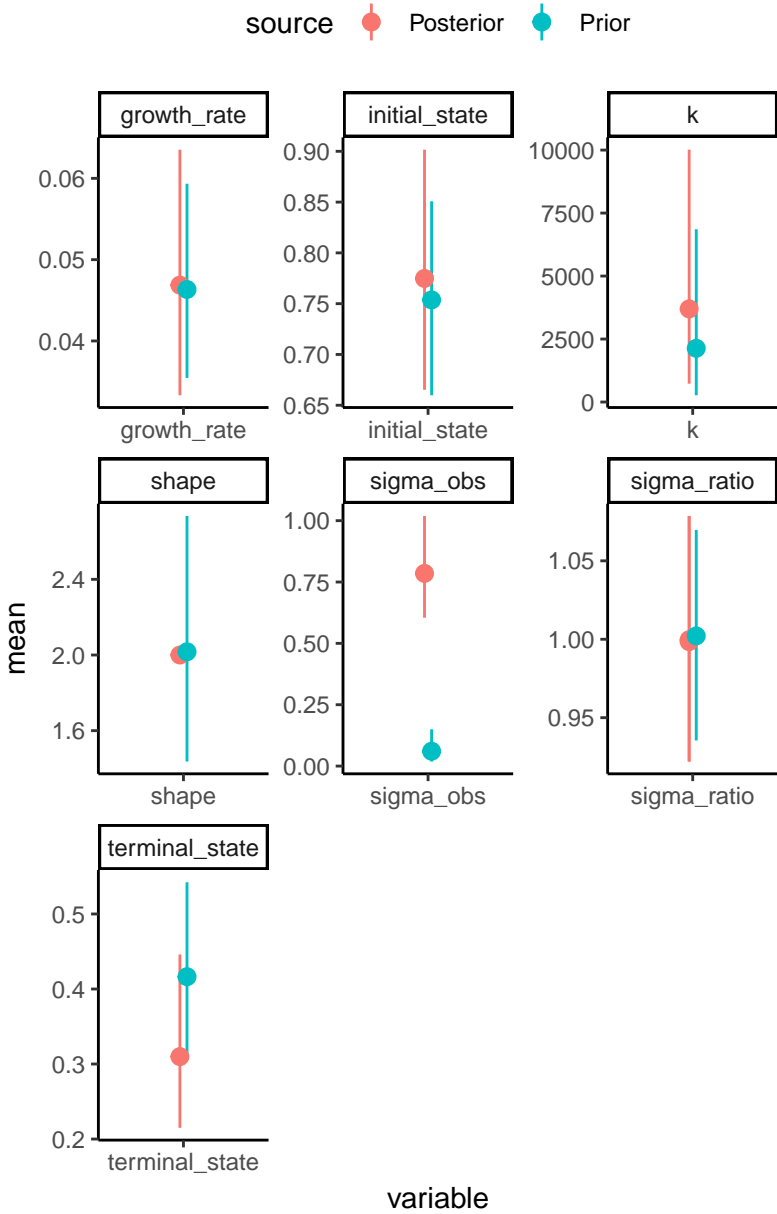
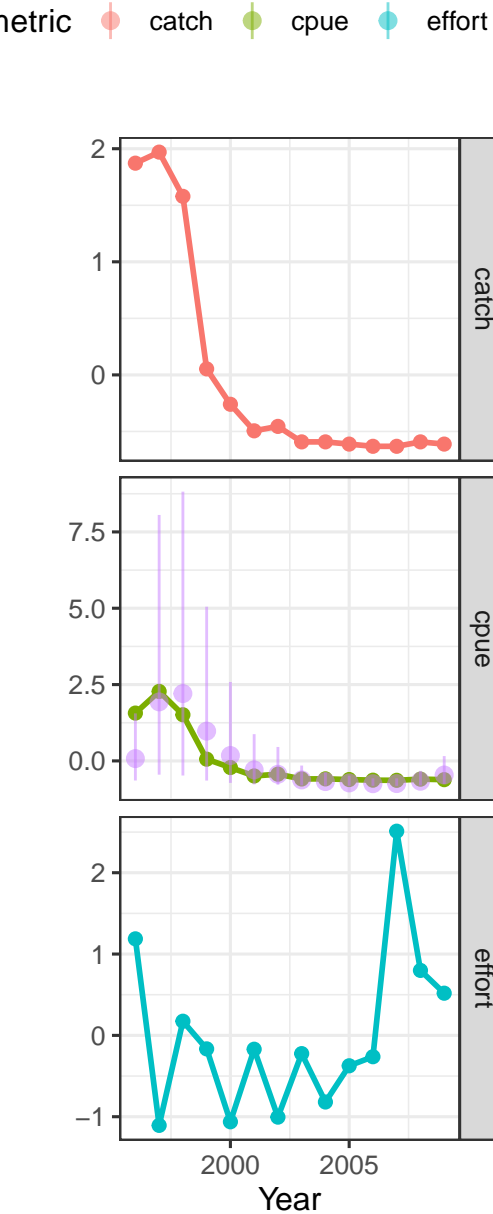
Spongiidae

metric catch cpue effort source Posterior Prior



variable

Acipenser.gueldenstaedtii



Mytilus.galloprovincialis

metric



catch



cpue



effort



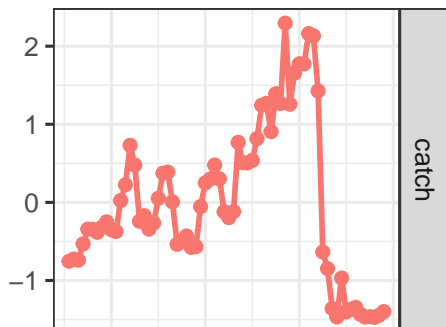
source



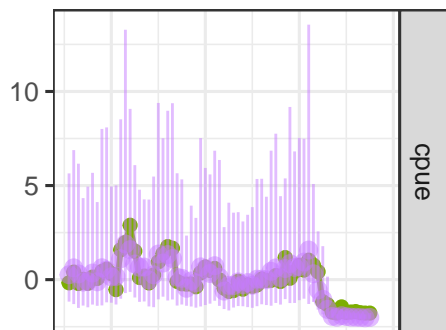
Posterior



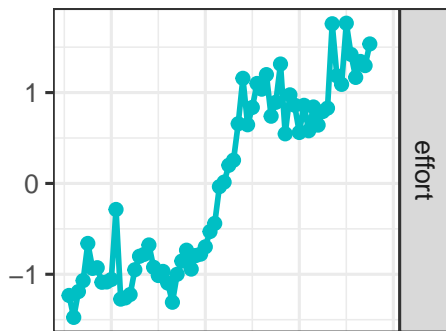
Prior



catch

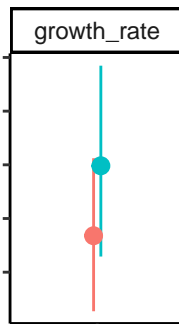


cpue



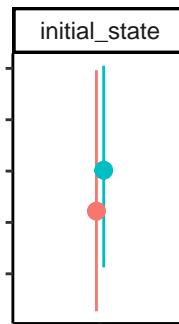
effort

Year



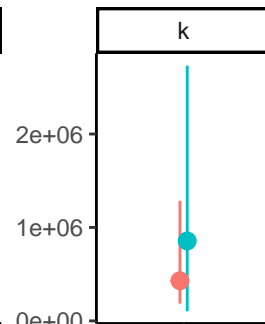
growth_rate

growth_rate



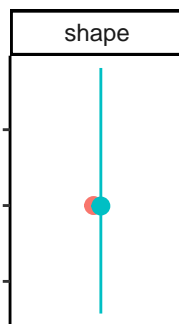
initial_state

initial_state



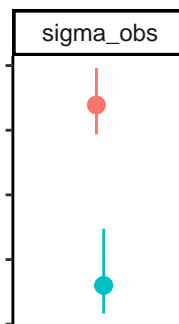
k

k



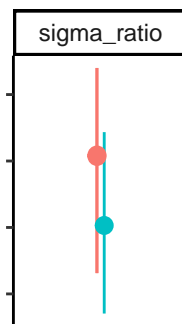
shape

shape



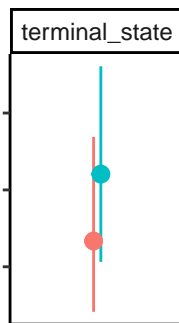
sigma_obs

sigma_obs



sigma_ratio

sigma_ratio



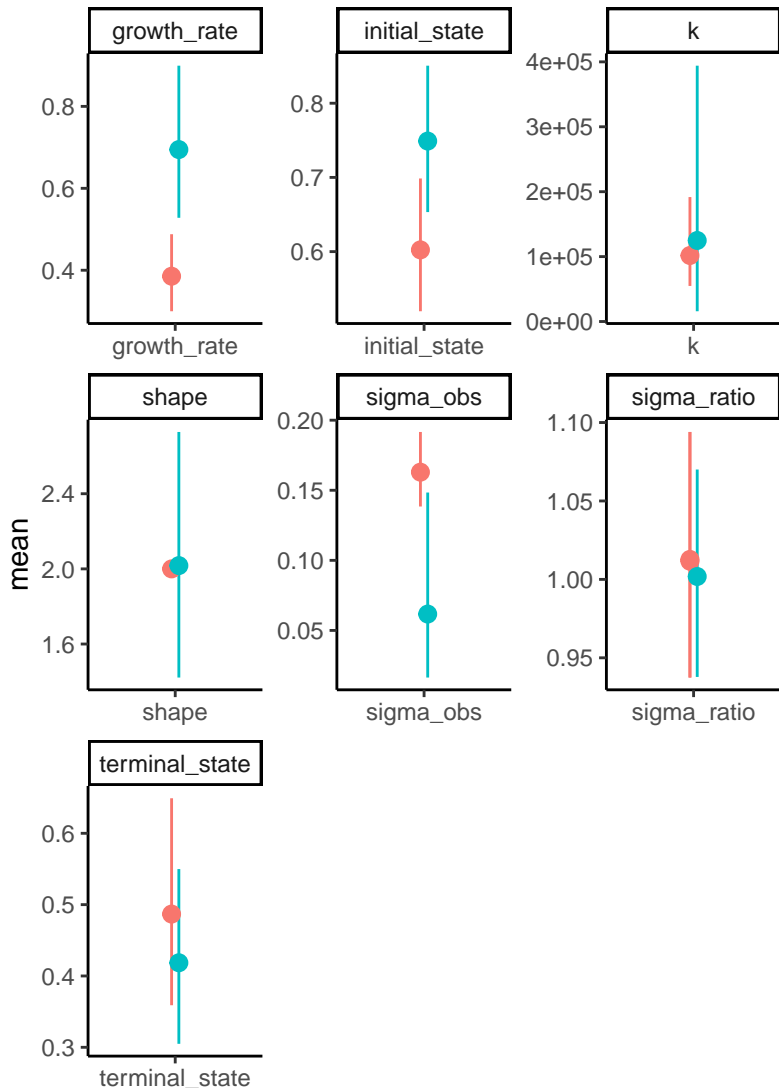
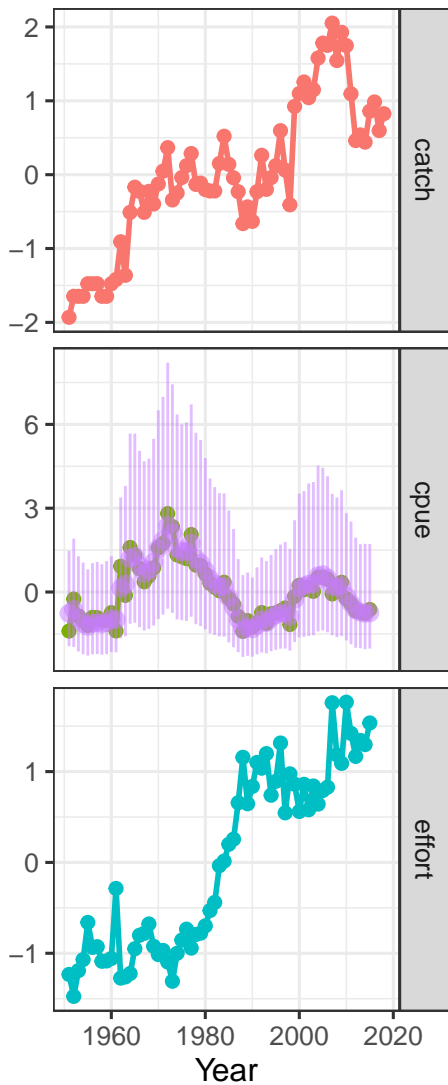
terminal_state

terminal_state

variable

Squilla.mantis

metric catch cpue effort source Posterior Prior



variable

Xiphias.gladus

metric



catch



cpue



effort

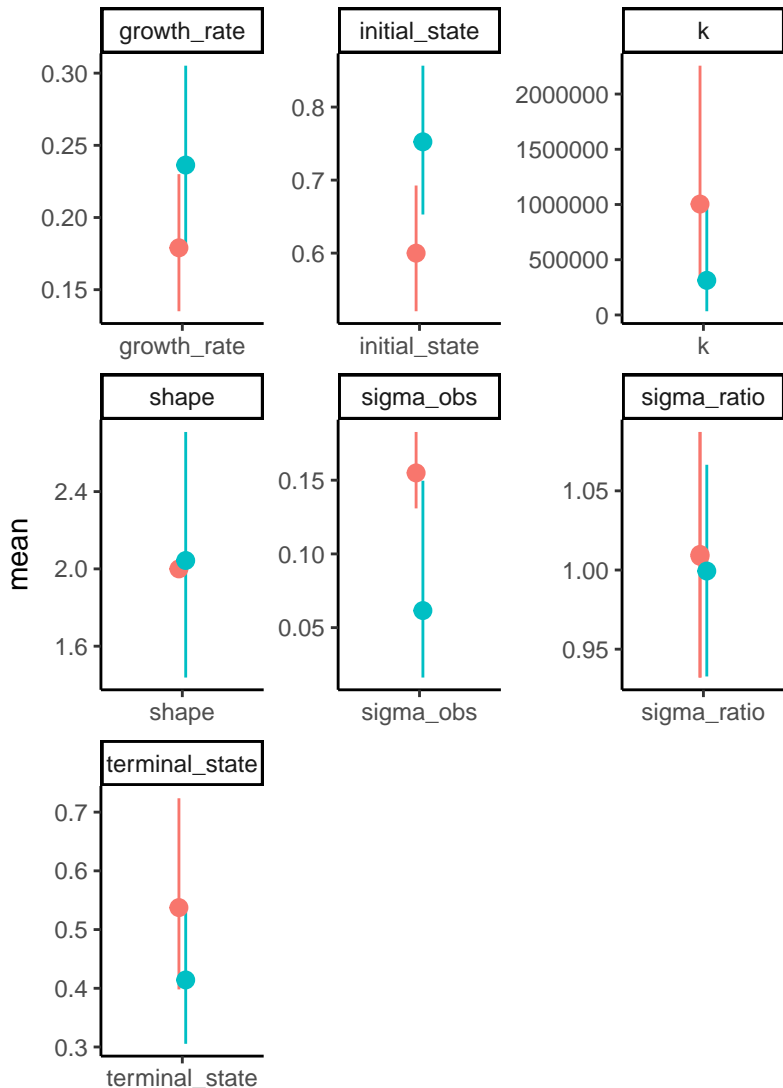
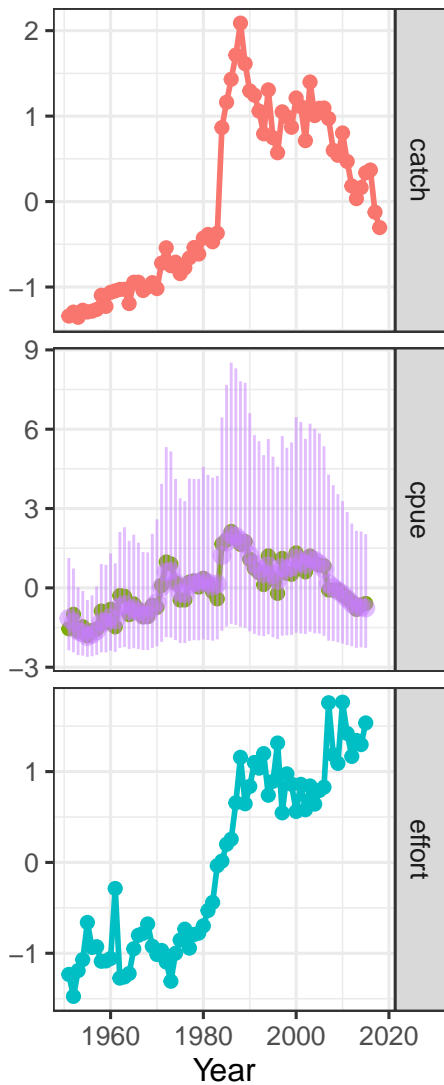
source



Posterior



Prior

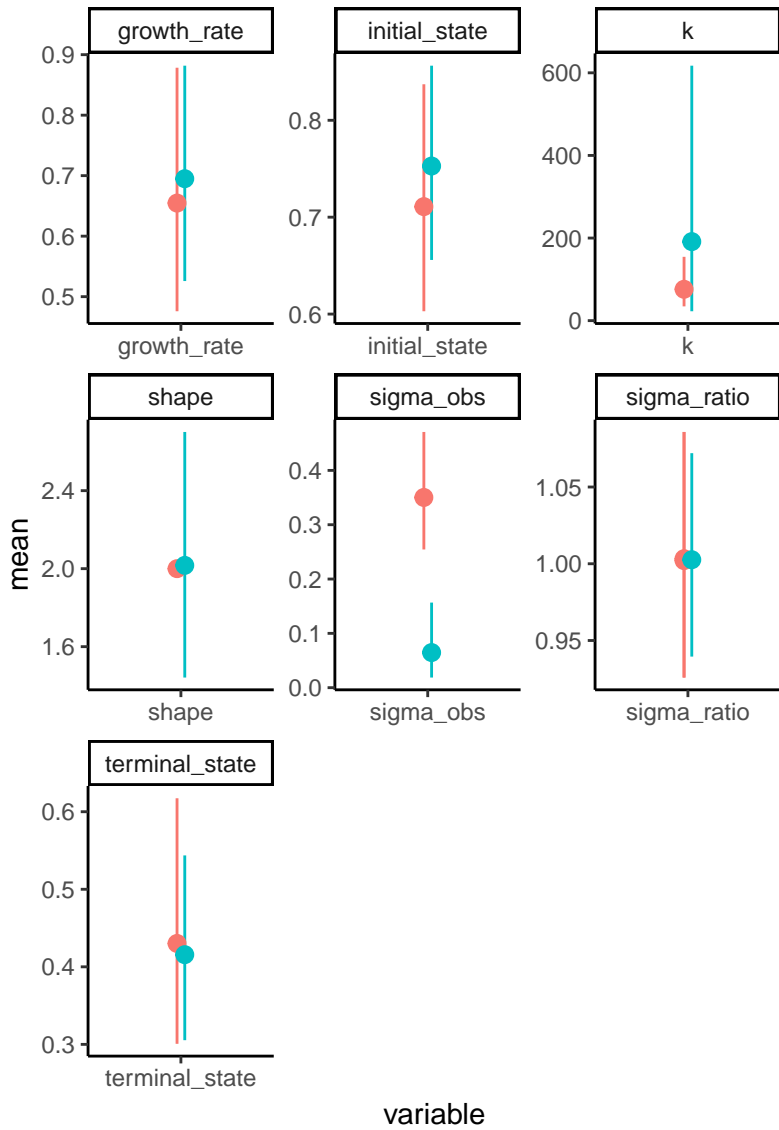
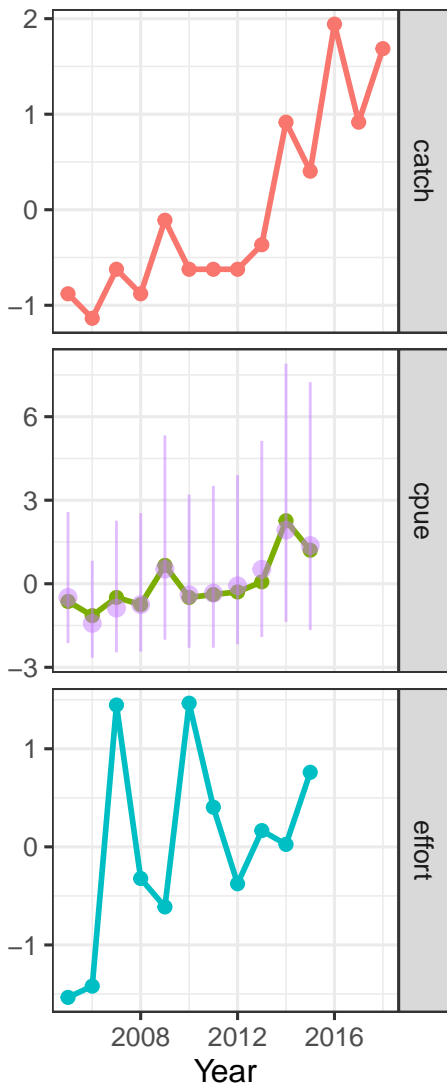


variable

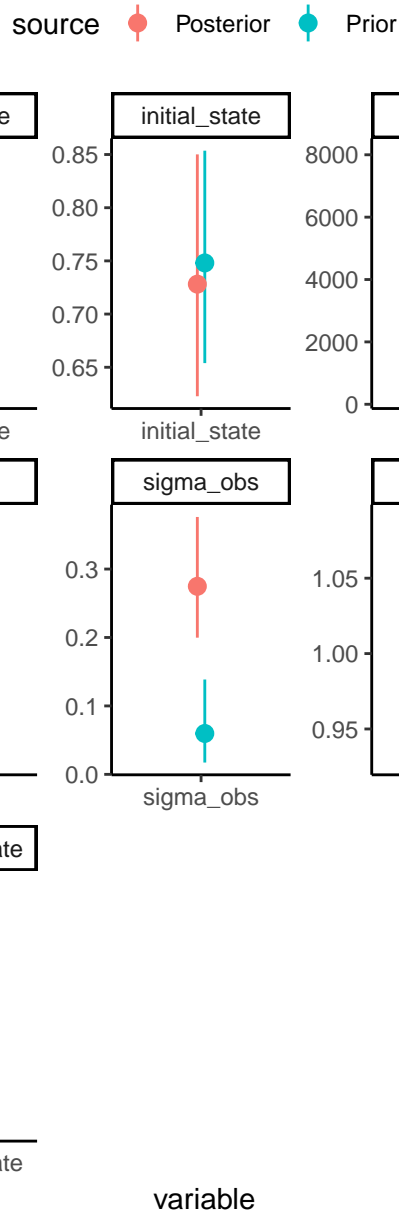
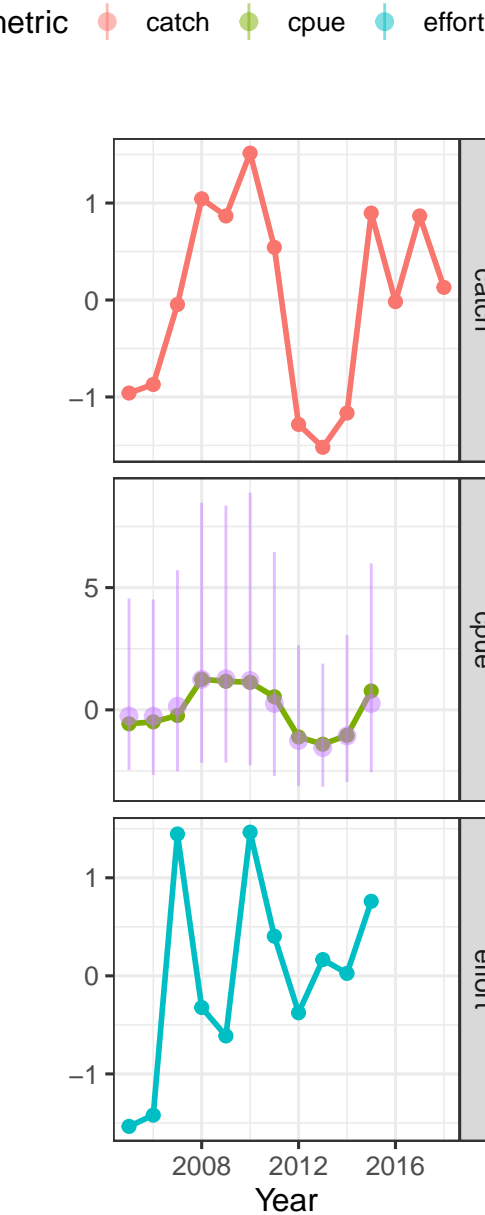
Dasyatidae

metric catch cpue effort

source Posterior Prior

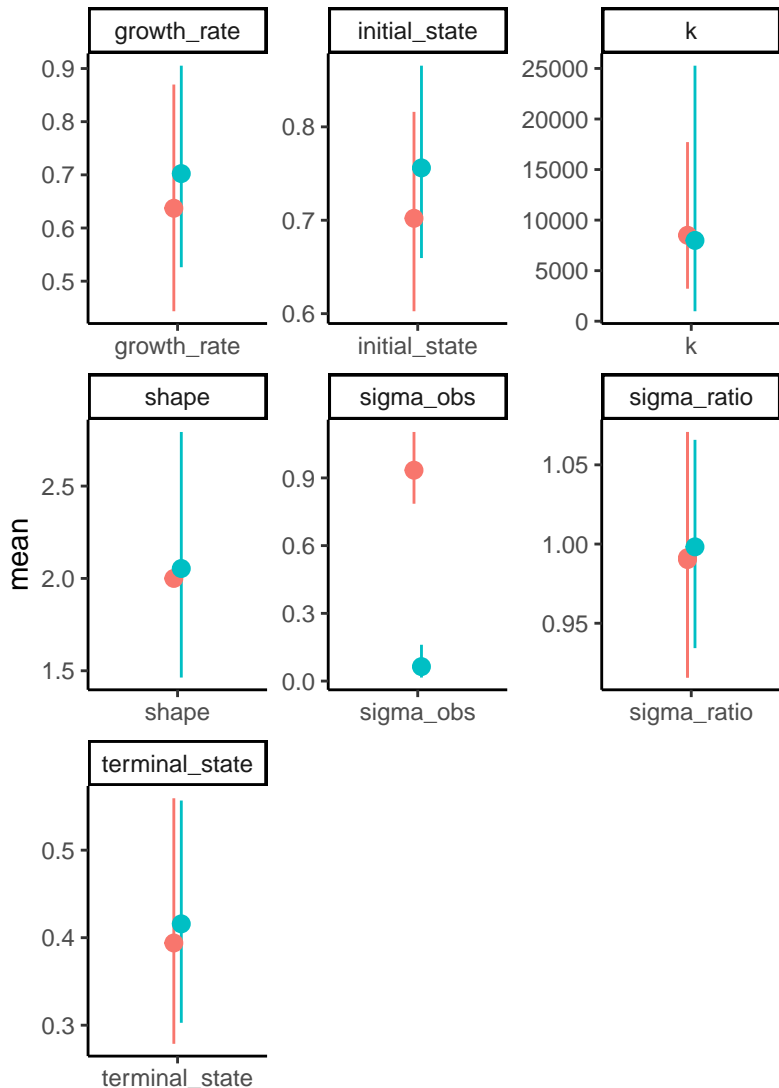
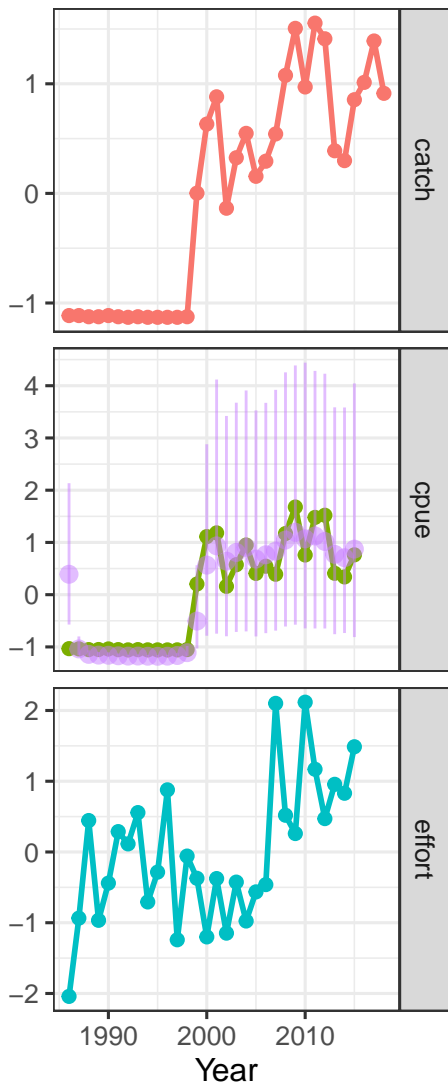


Geryon.longipes



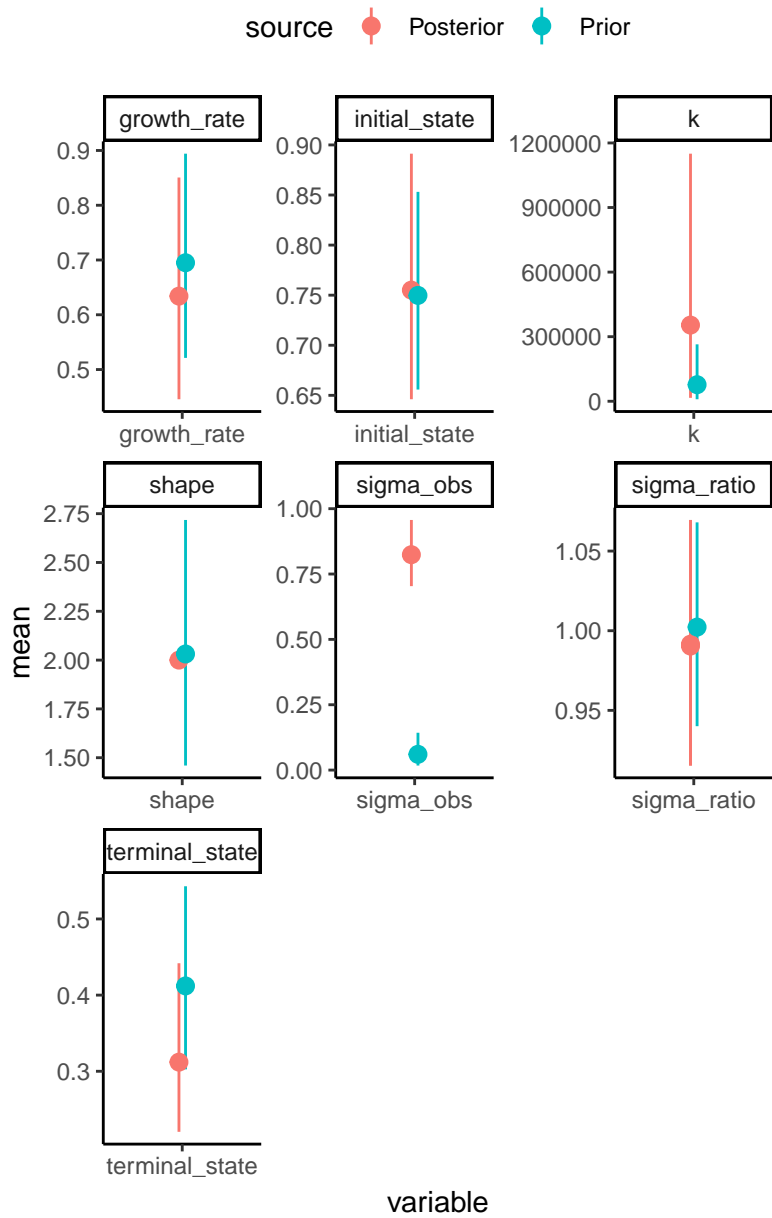
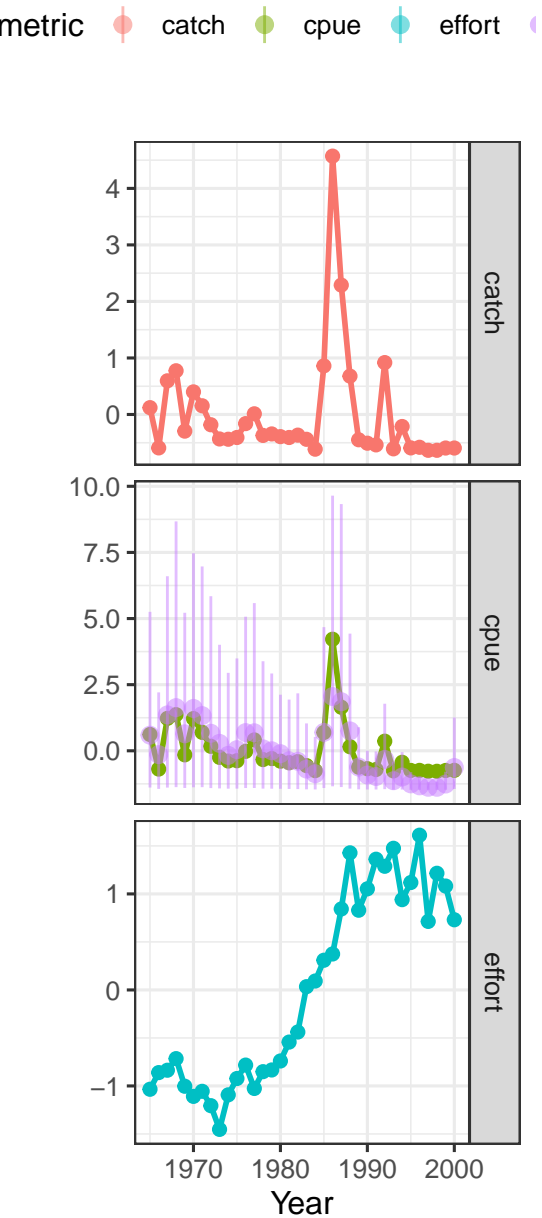
Scyliorhinus.spp

metric catch cpue effort source Posterior Prior



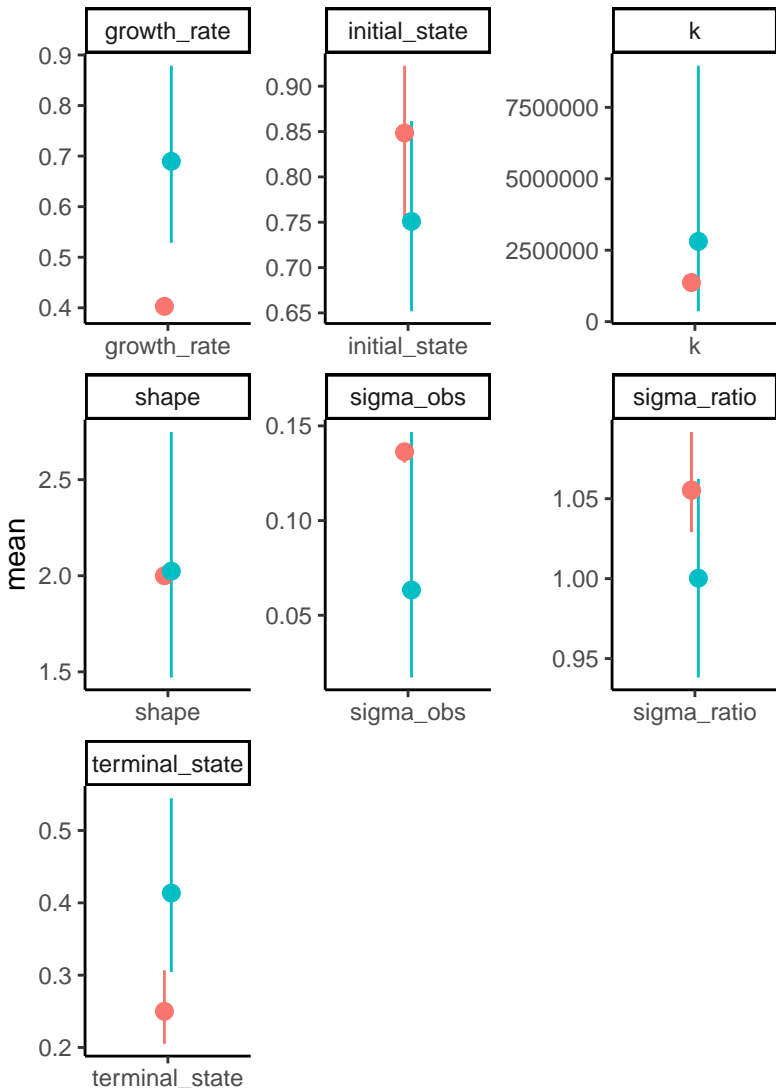
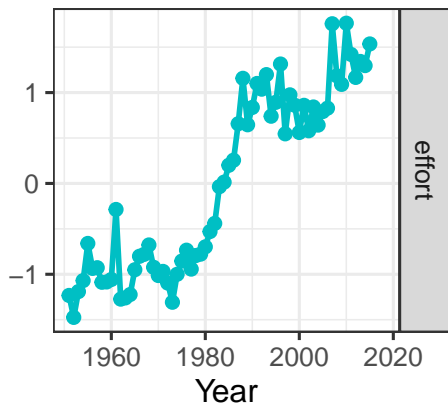
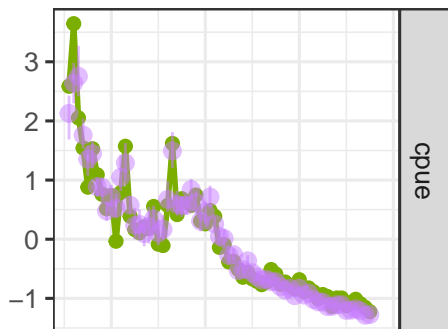
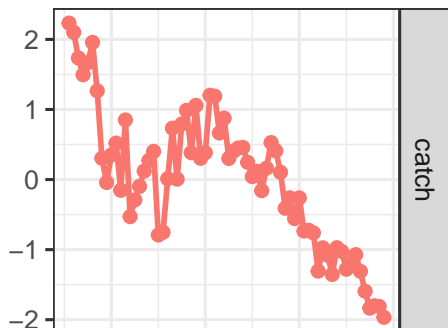
variable

Crassostrea.gigas



Osteichthyes

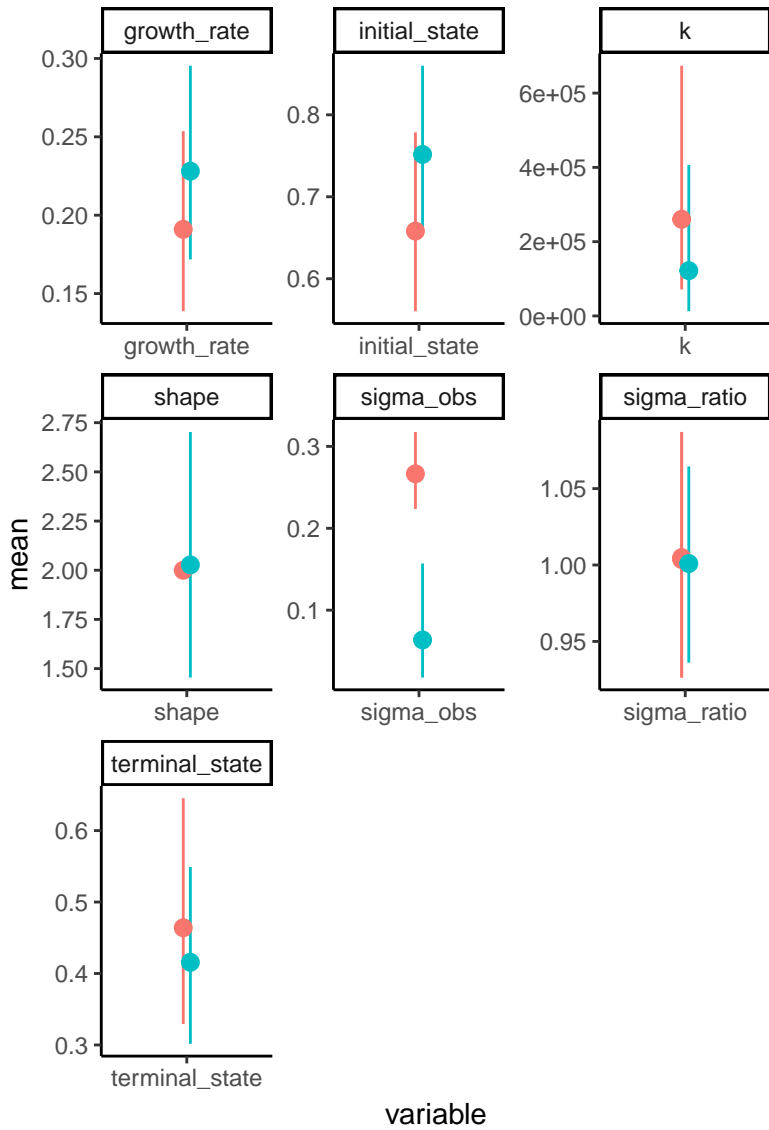
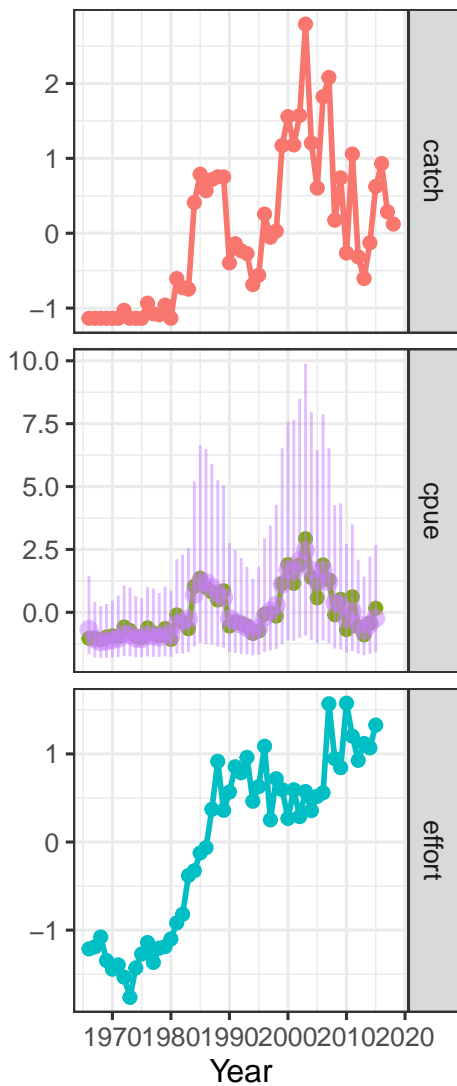
metric catch cpue effort source Posterior Prior



variable

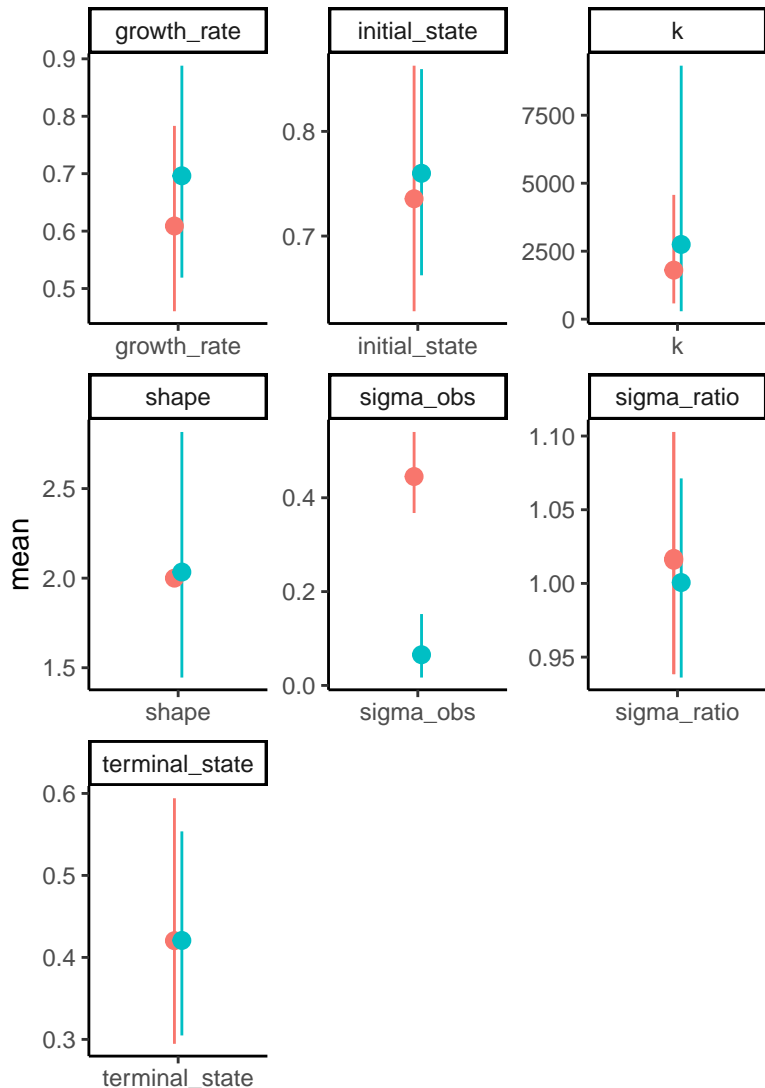
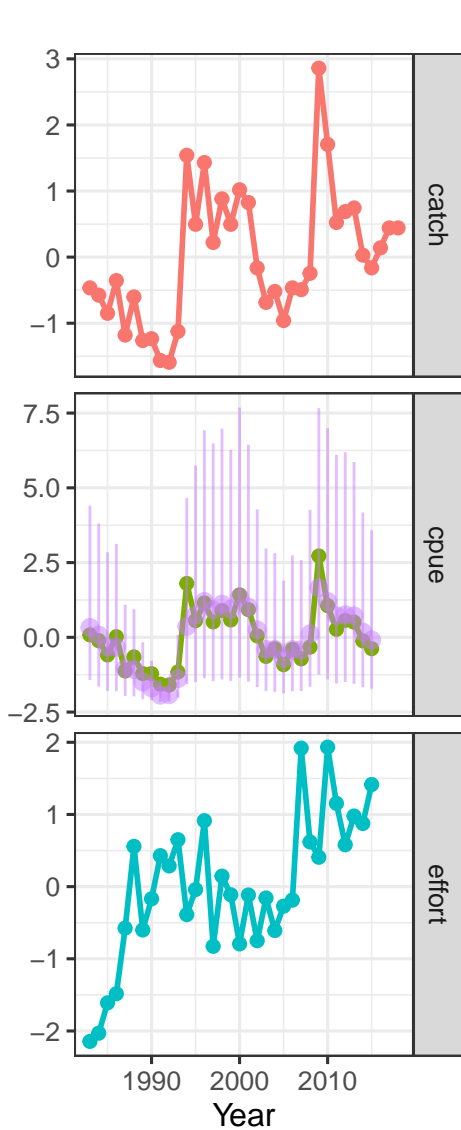
Thunnus.alalunga

metric catch cpue effort source Posterior Prior



Rhinobatidae

metric catch cpue effort source Posterior Prior

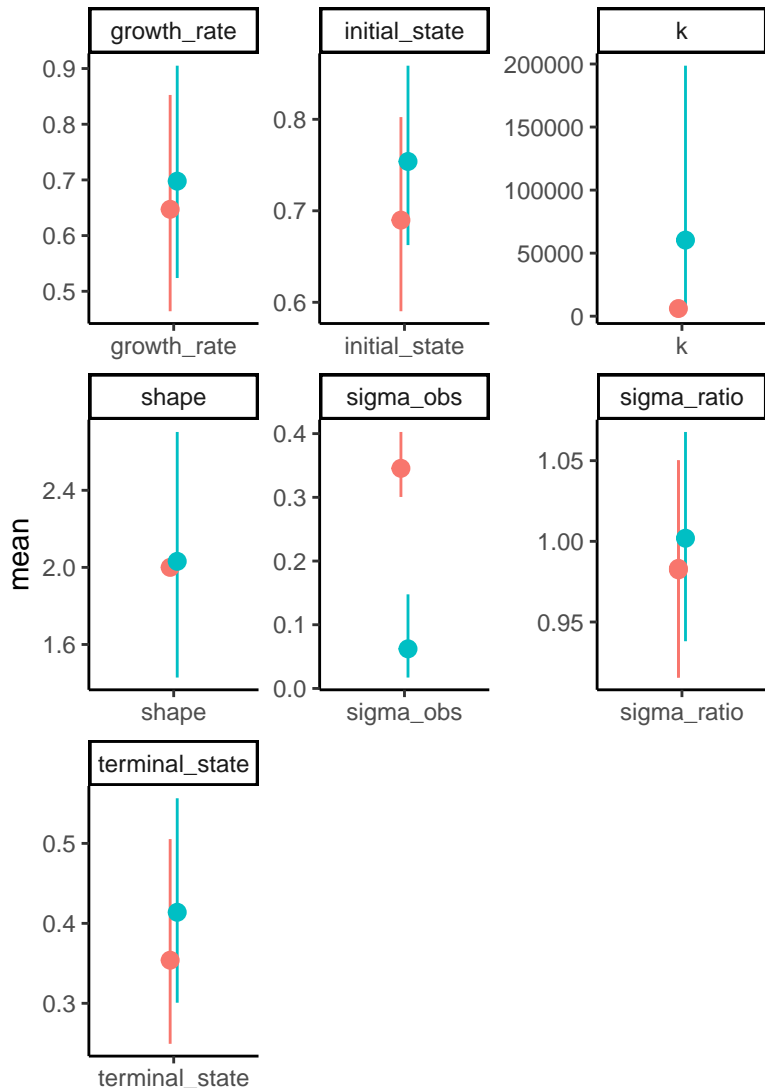
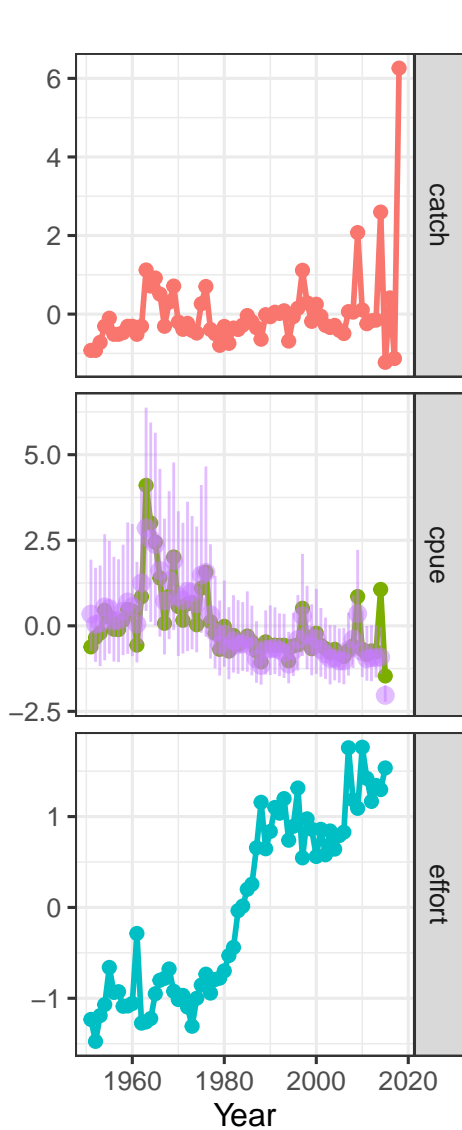


variable

Scombroidei

metric ● catch ● cpue ● effort ●

source ● Posterior ● Prior



variable

Galeorhinus.galeus

metric



catch



cpue



effort



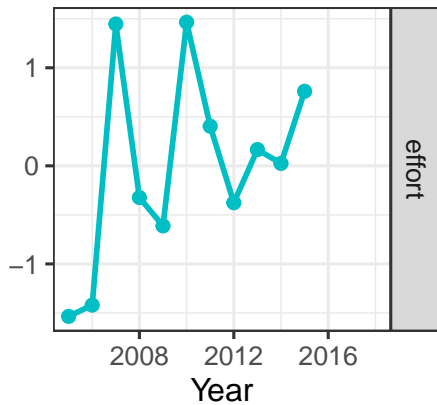
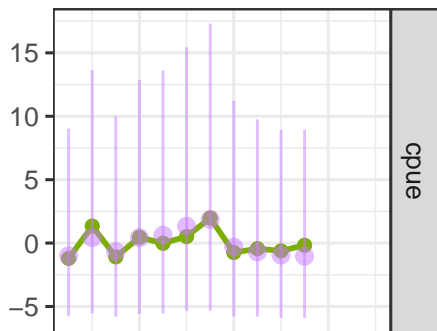
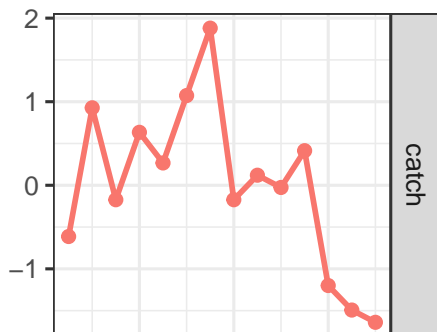
source



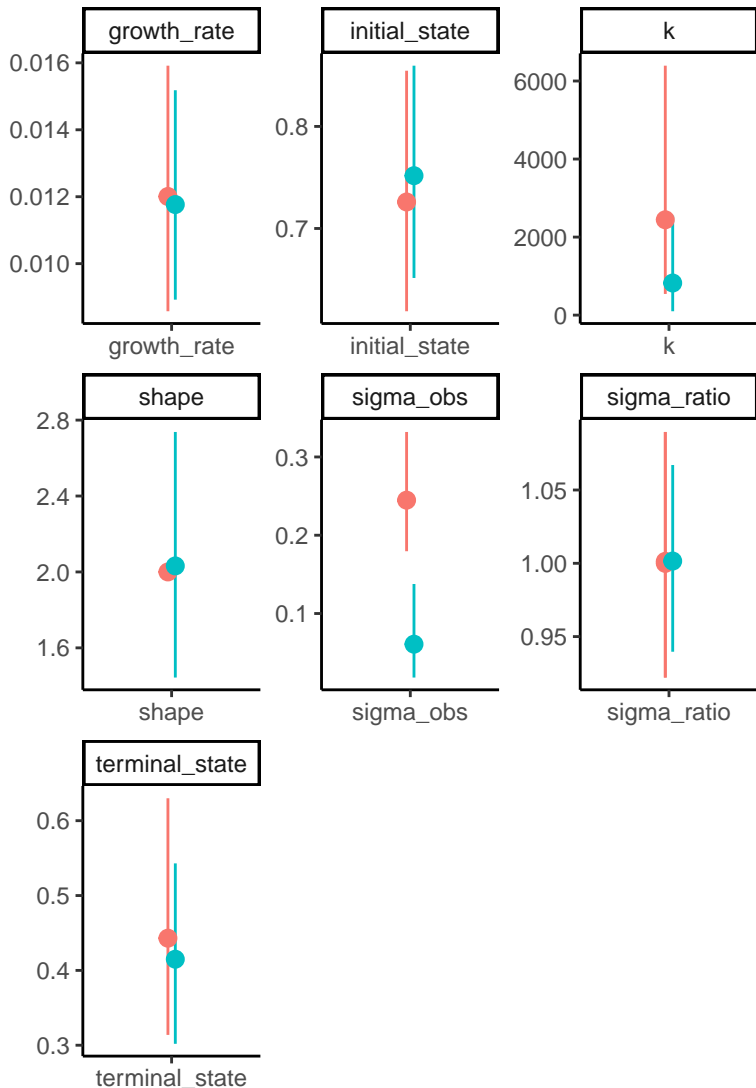
Posterior



Prior



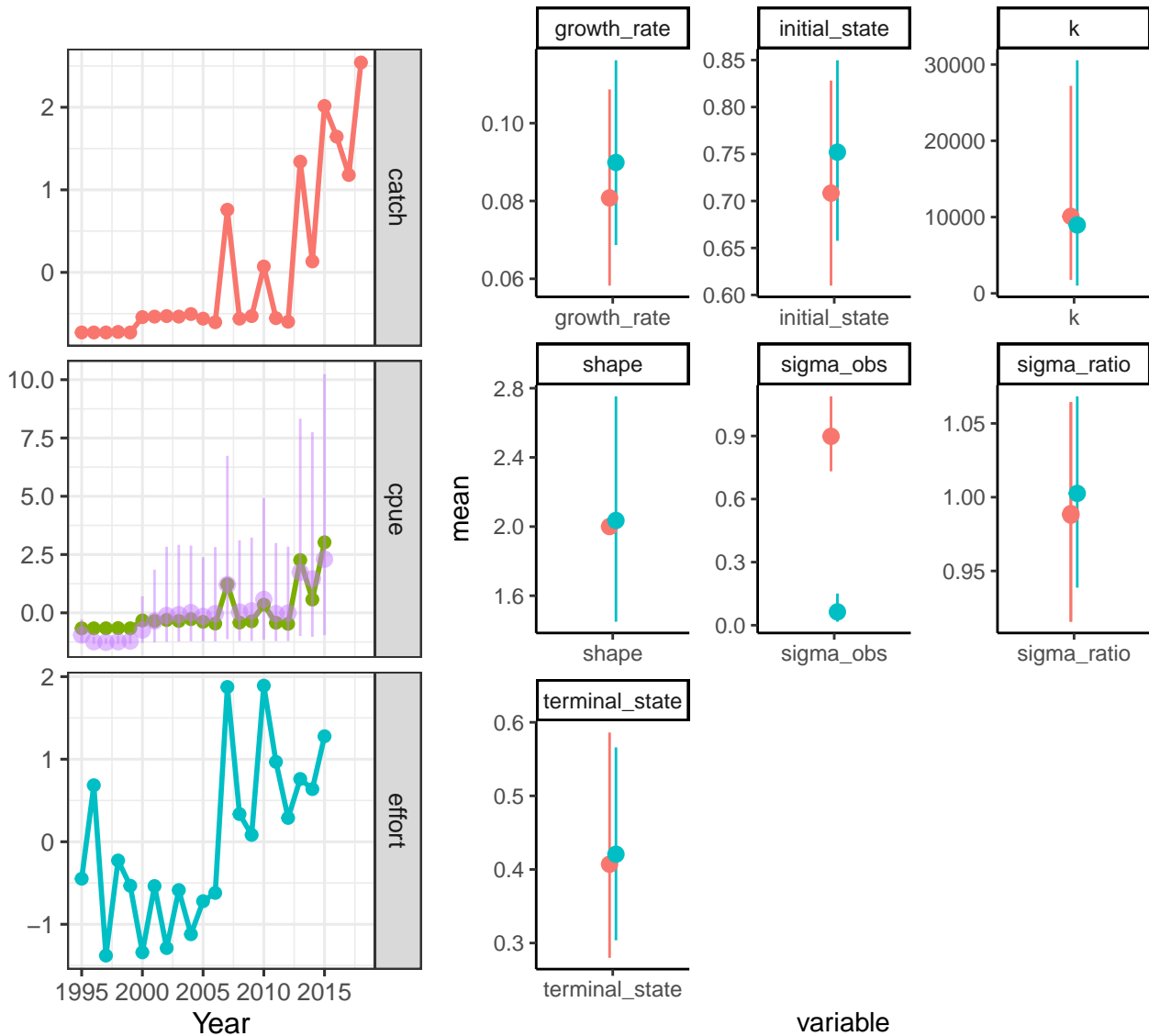
mean



variable

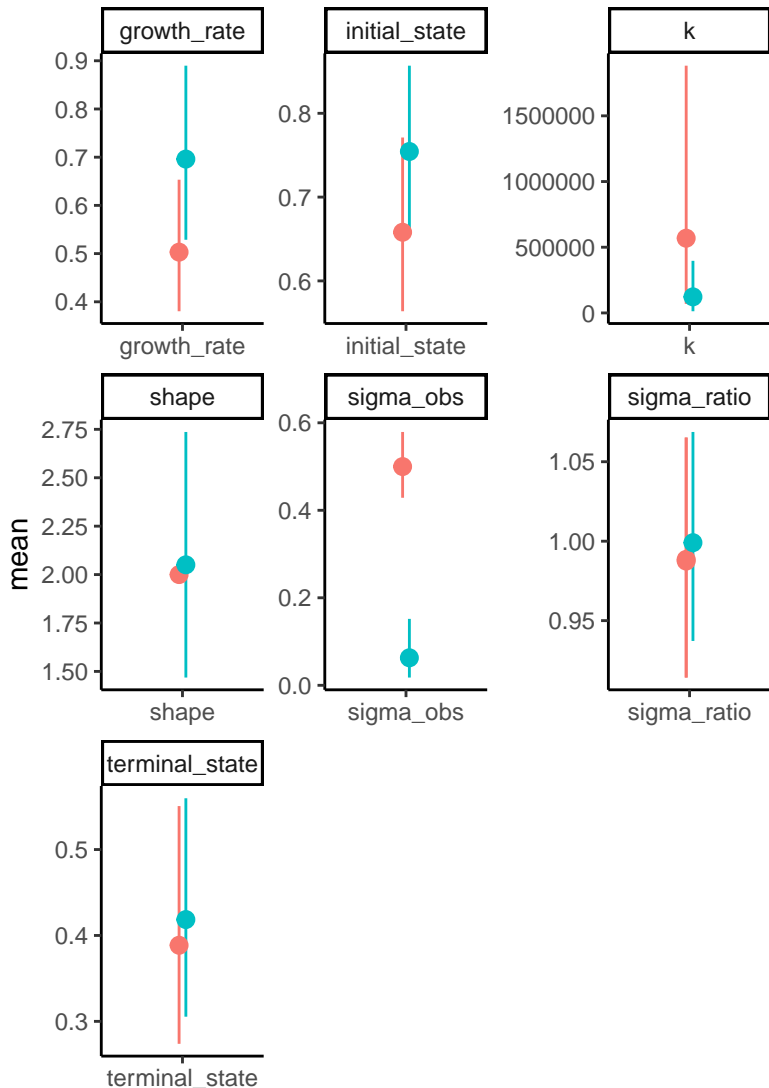
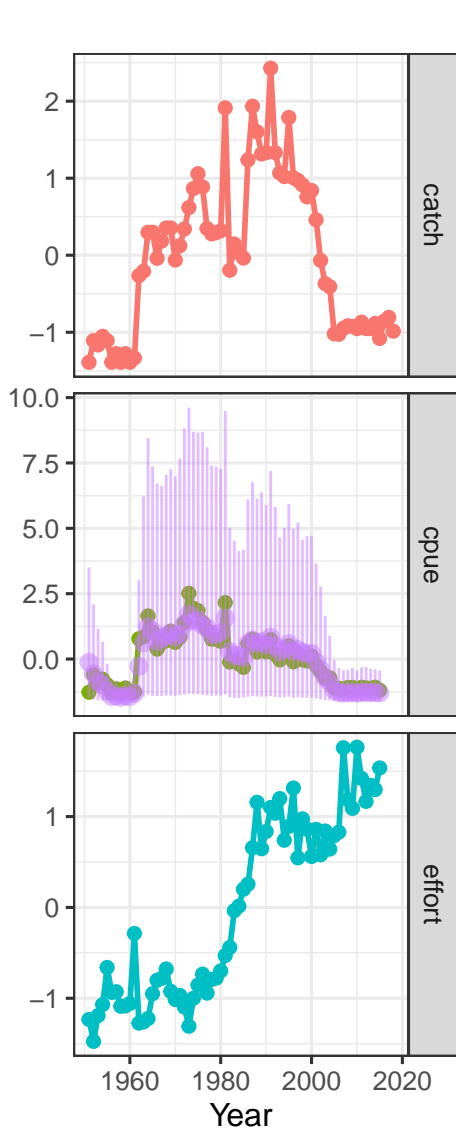
Scyliorhinus.canicula

metric catch cpue effort source Posterior Prior



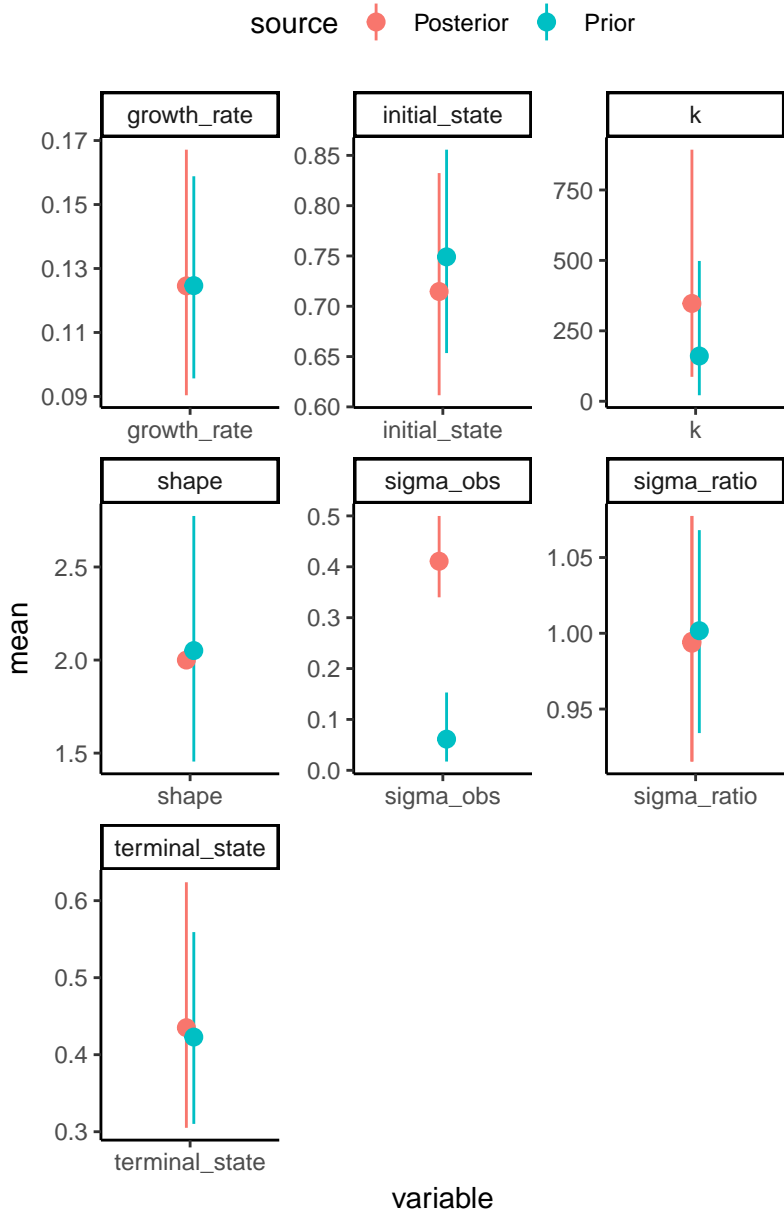
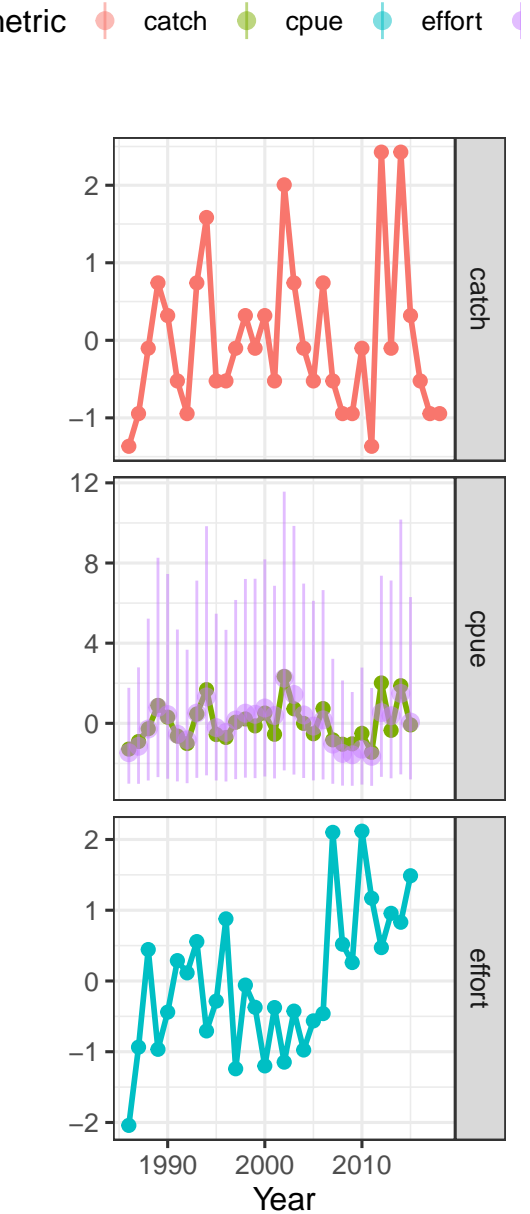
Crustacea.1

metric catch cpue effort source Posterior Prior



variable

Hexanchus.griseus



Myliobatidae

metric



catch



cpue



effort



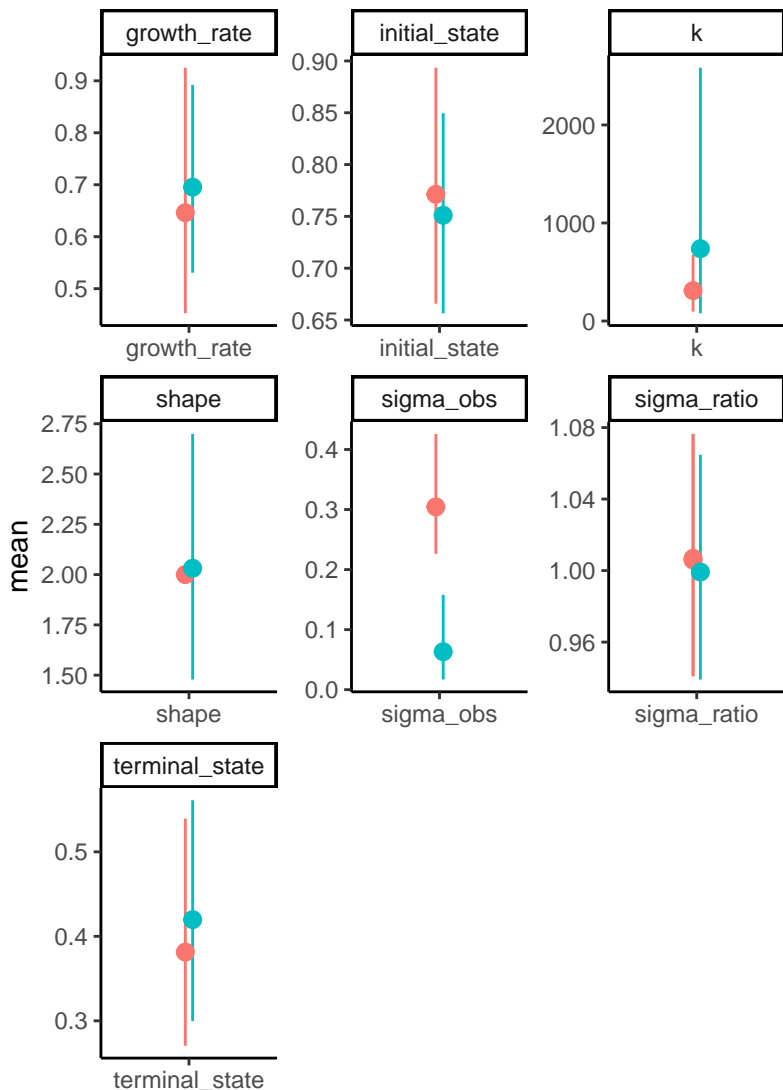
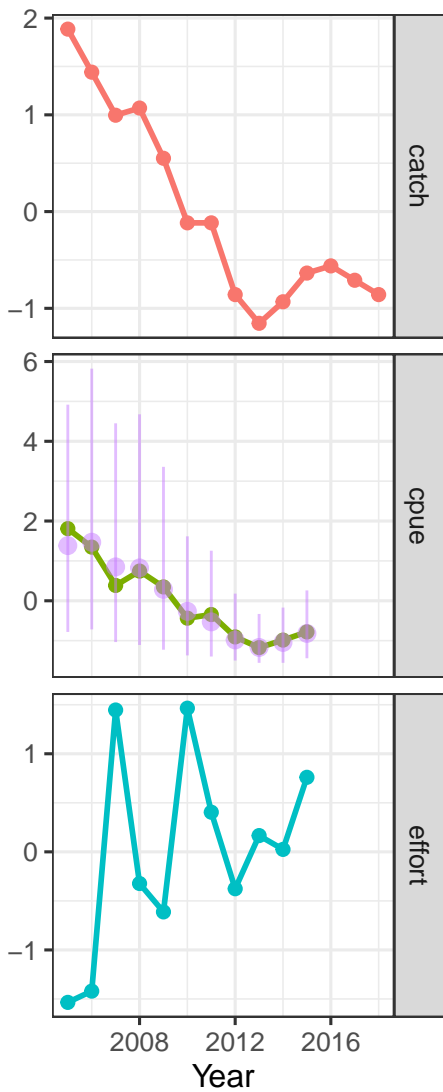
source



Posterior



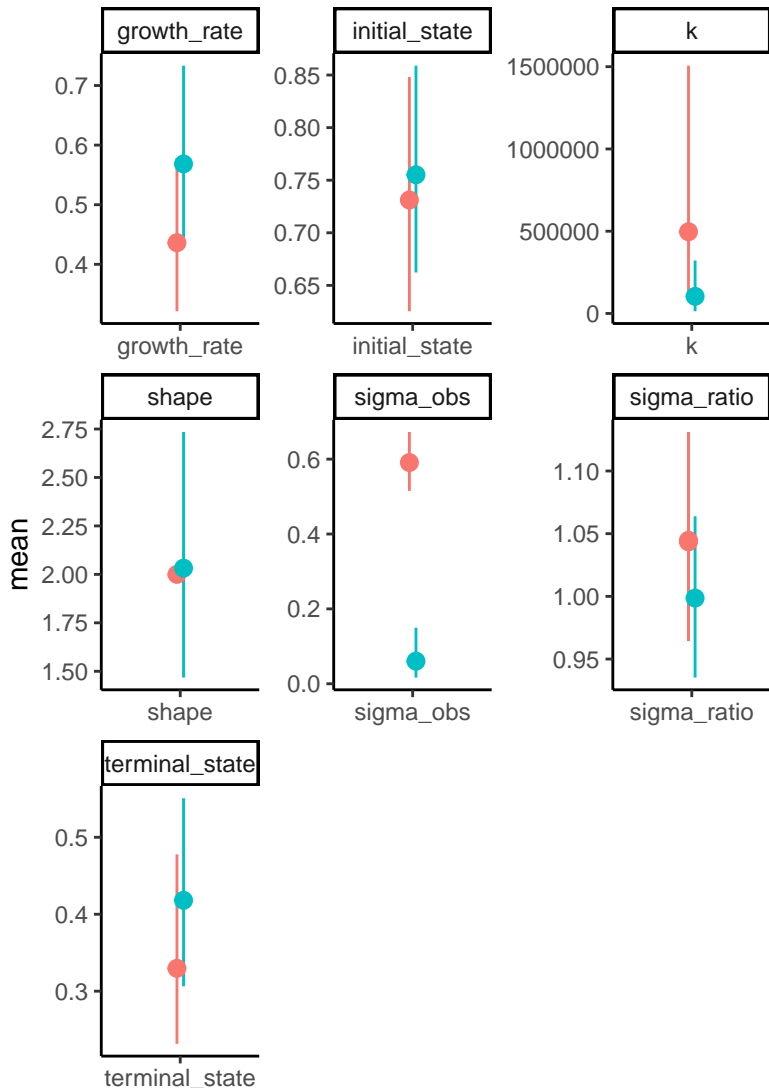
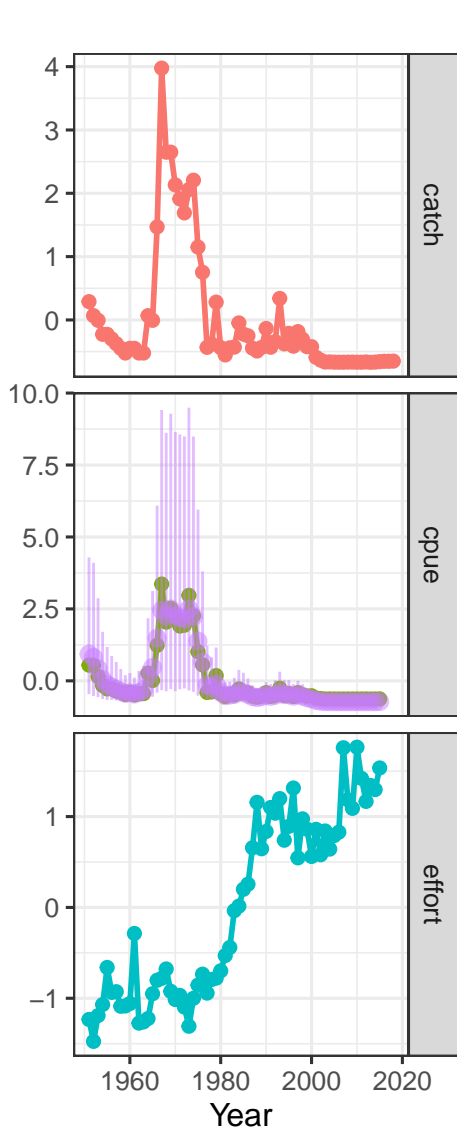
Prior



variable

Abramis.brama

metric catch cpue effort source Posterior Prior



variable

Sarda.sarda

metric



catch



cpue



effort



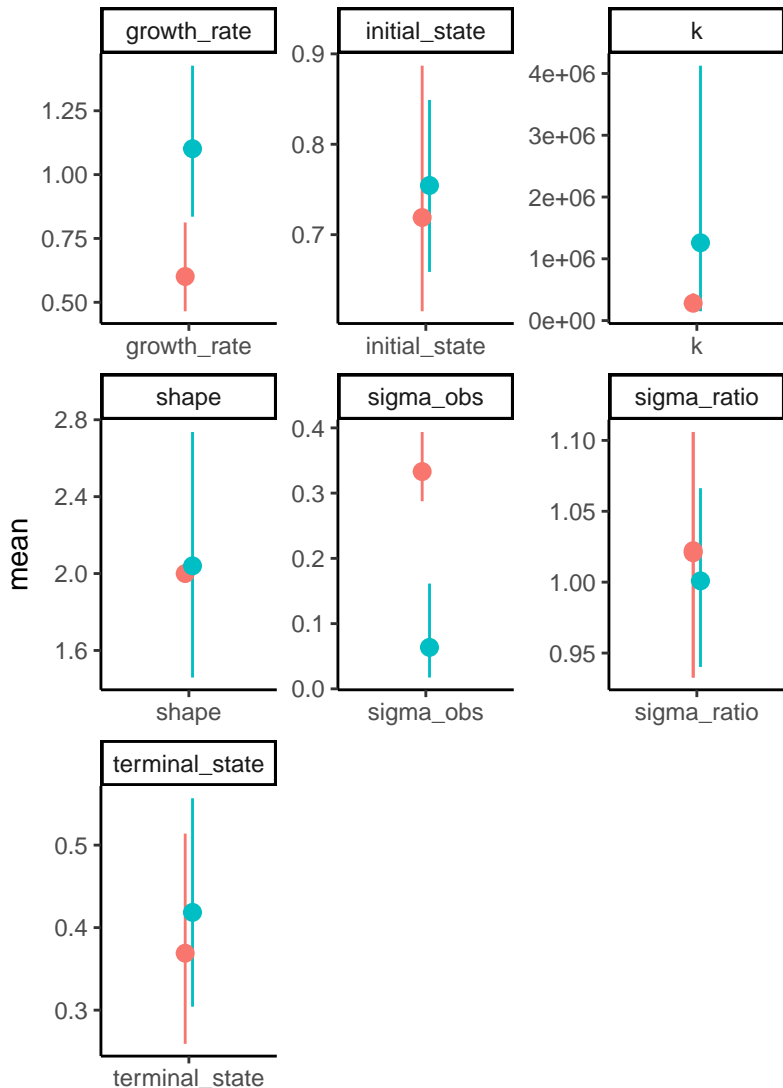
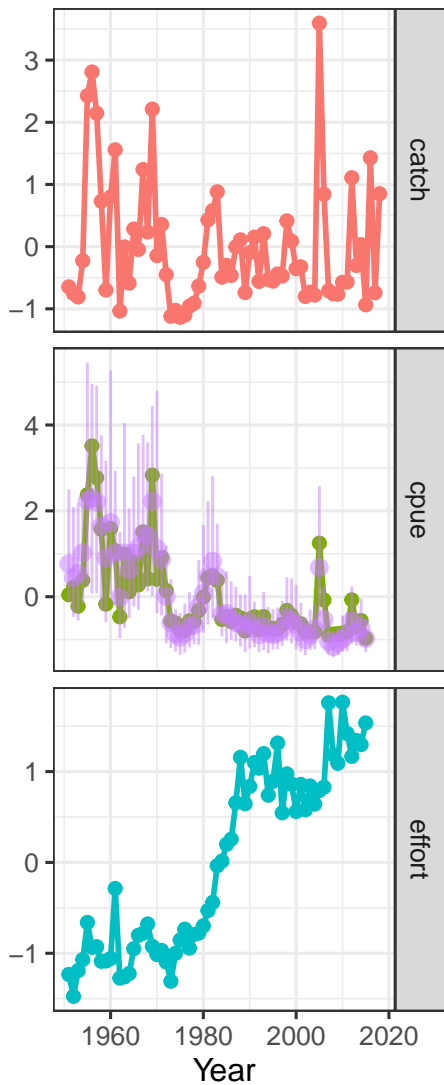
source



Posterior



Prior



variable

Squalidae

metric



catch



cpue



effort



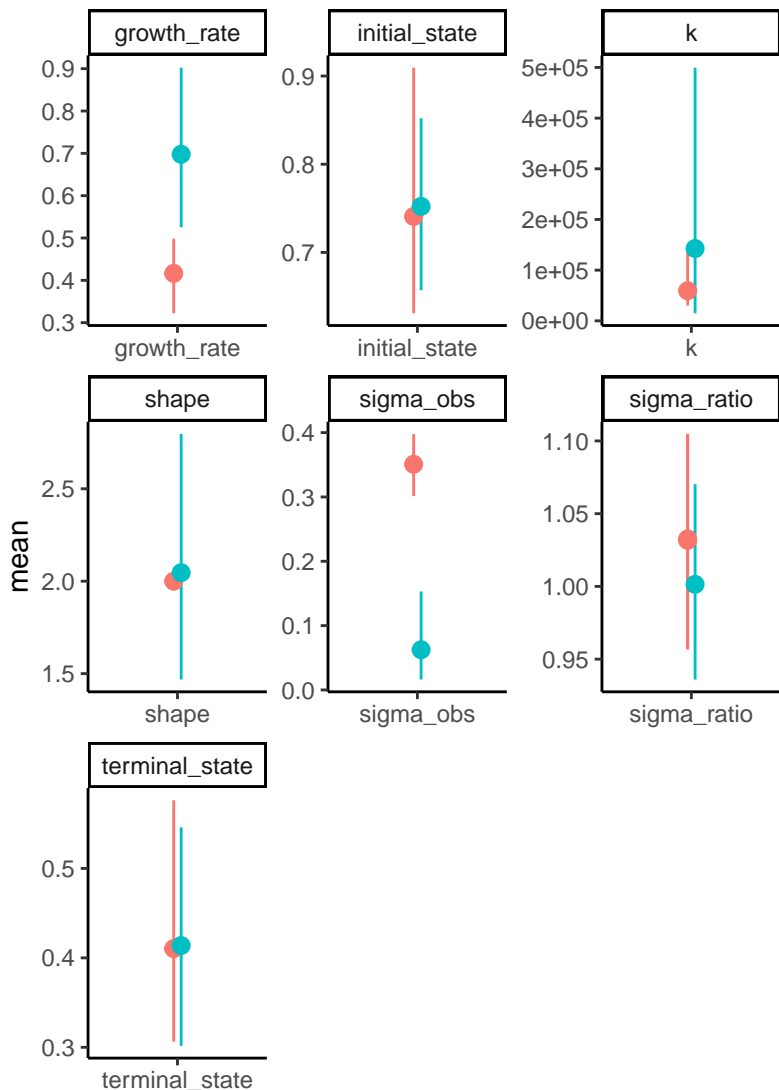
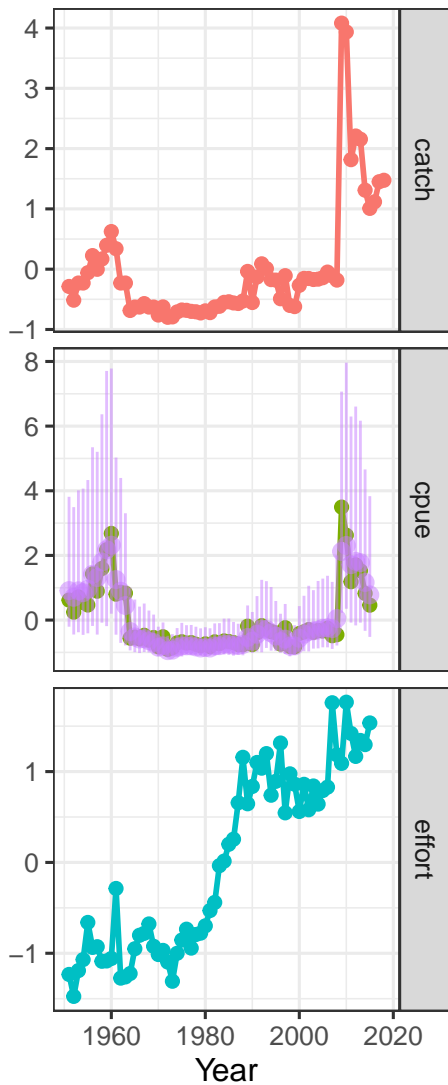
source



Posterior



Prior



variable

Rajiformes

metric

catch

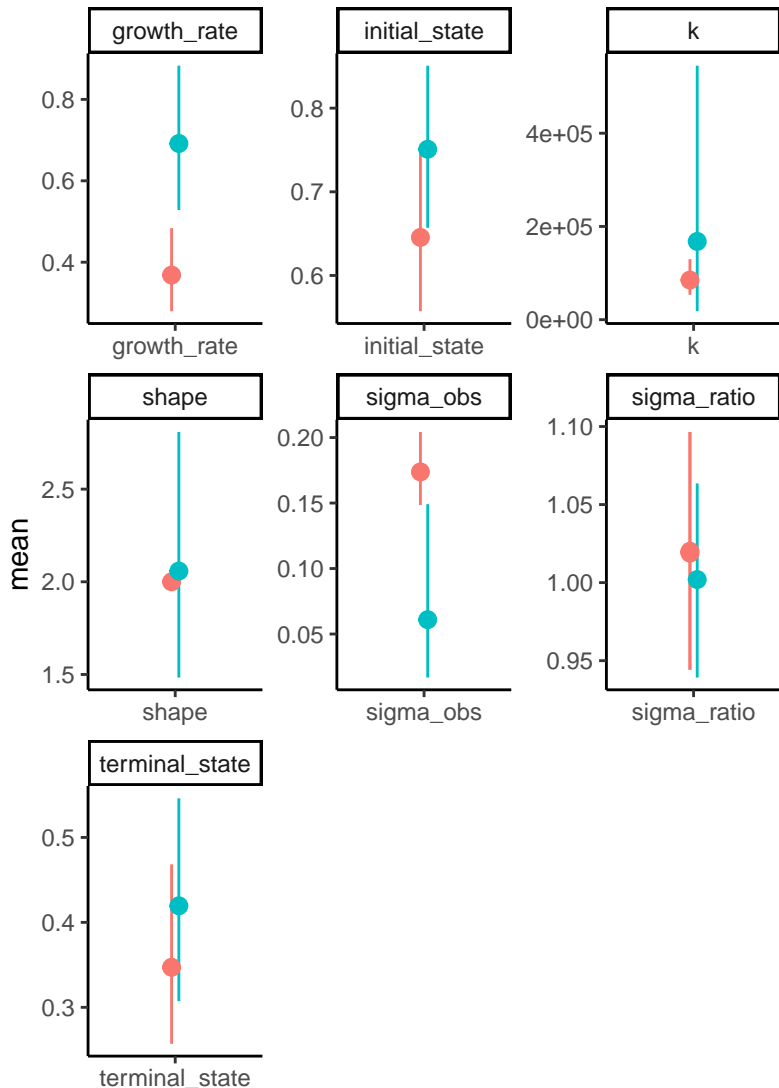
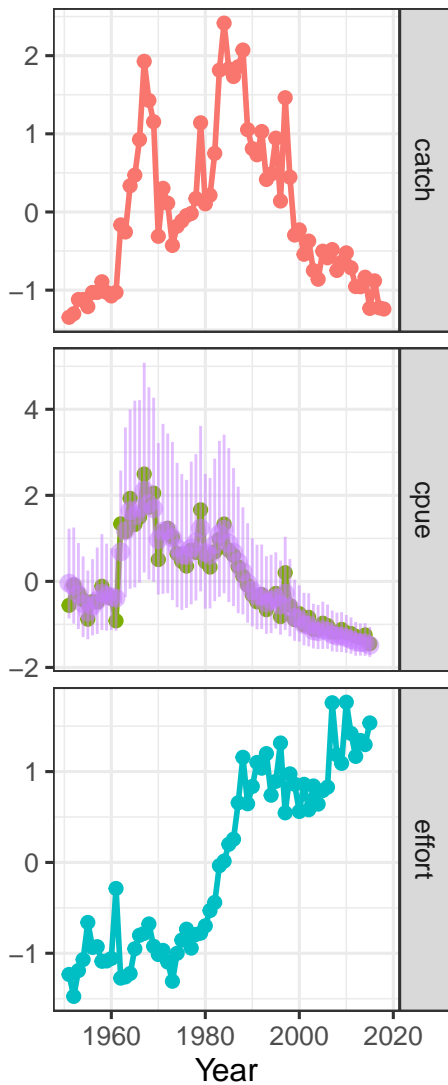
cpue

effort

source

Posterior

Prior



variable

Ex.Mollusca

metric



catch



cpue



effort



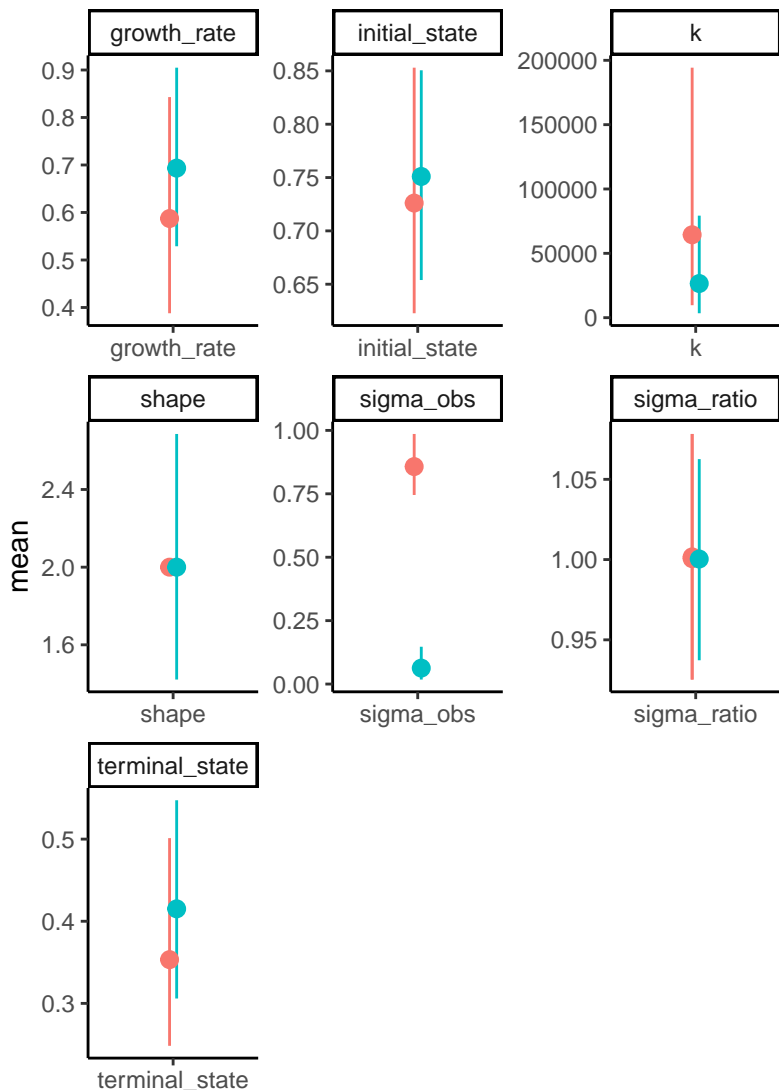
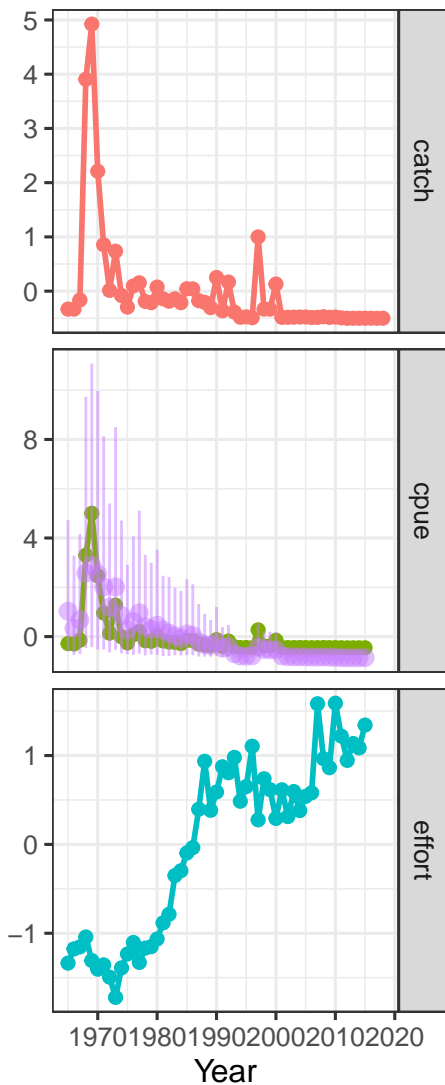
source



Posterior

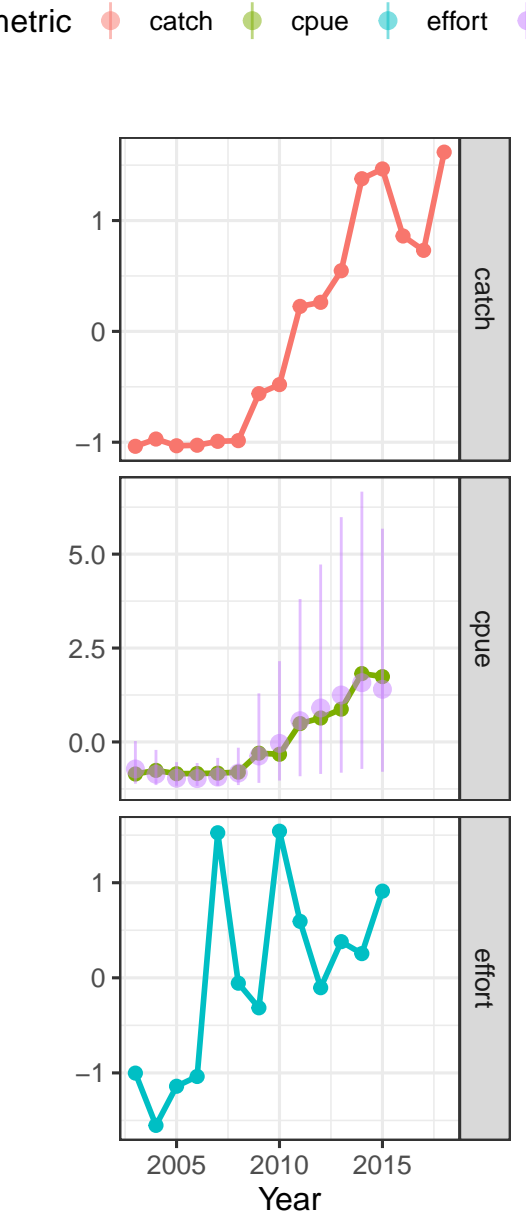


Prior

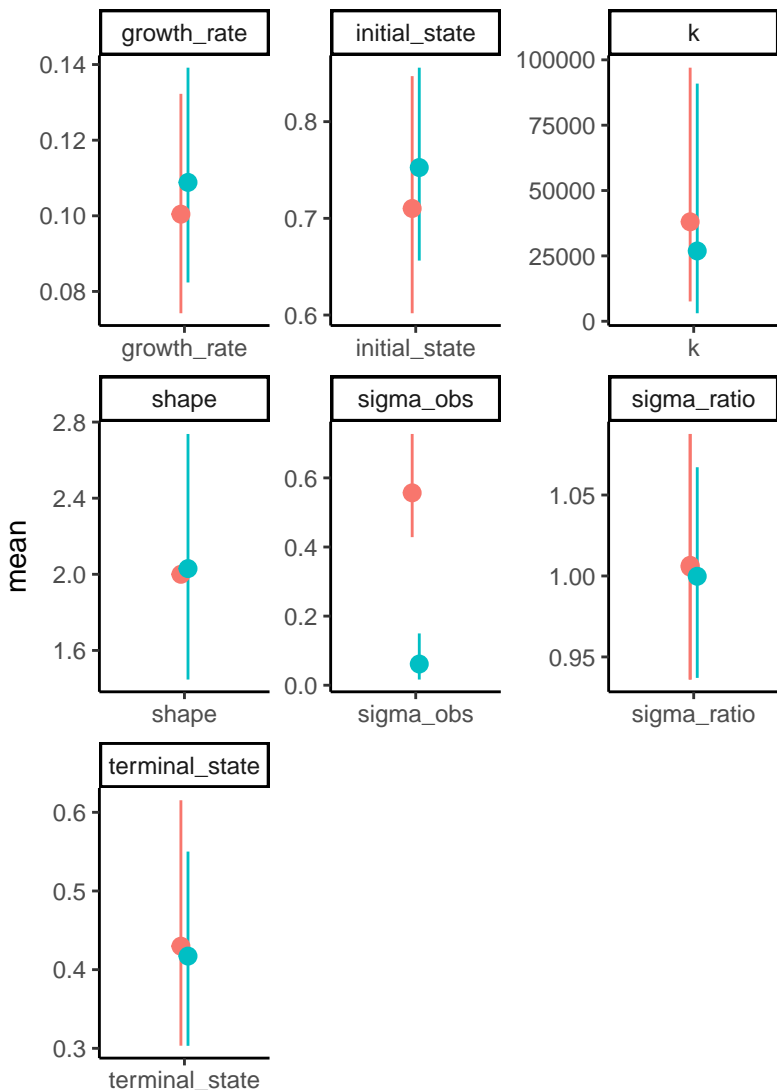


variable

Galeus.melastomus



source Posterior Prior



Scomberomorus.commerson

metric



catch



cpue



effort



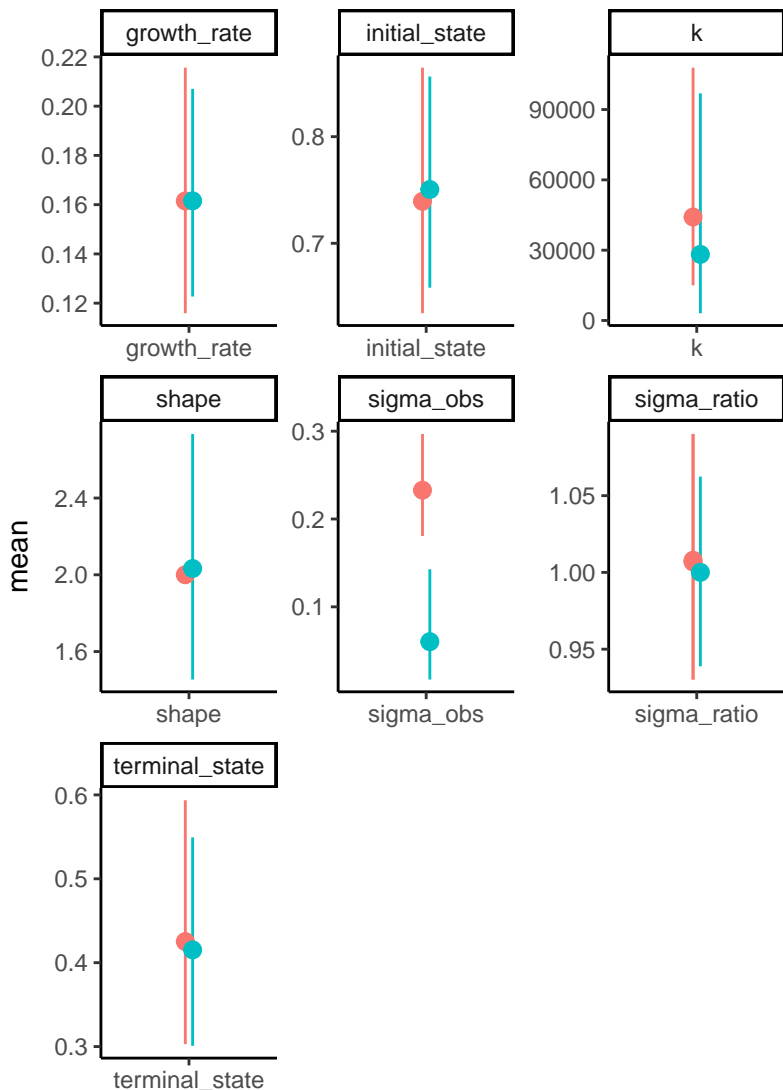
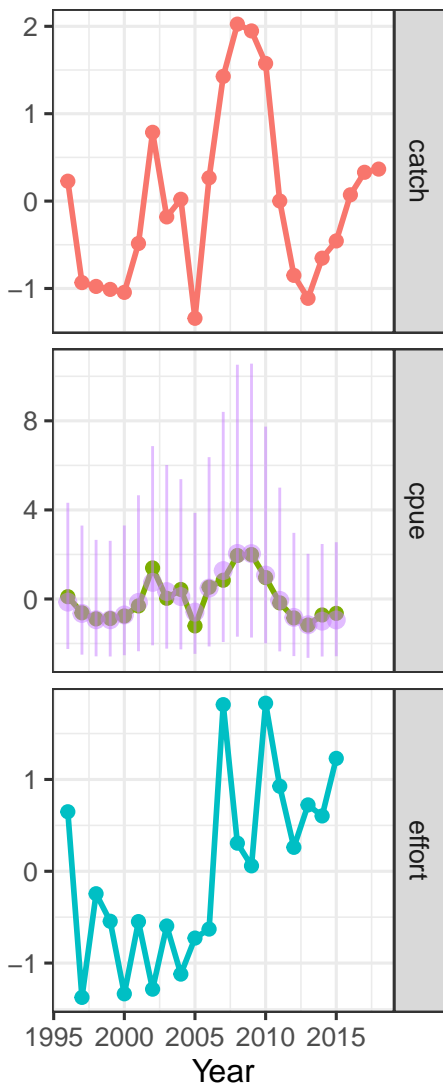
source



Posterior



Prior



Nephrops.norvegicus

metric



catch



cpue



effort

source



Posterior



Prior

