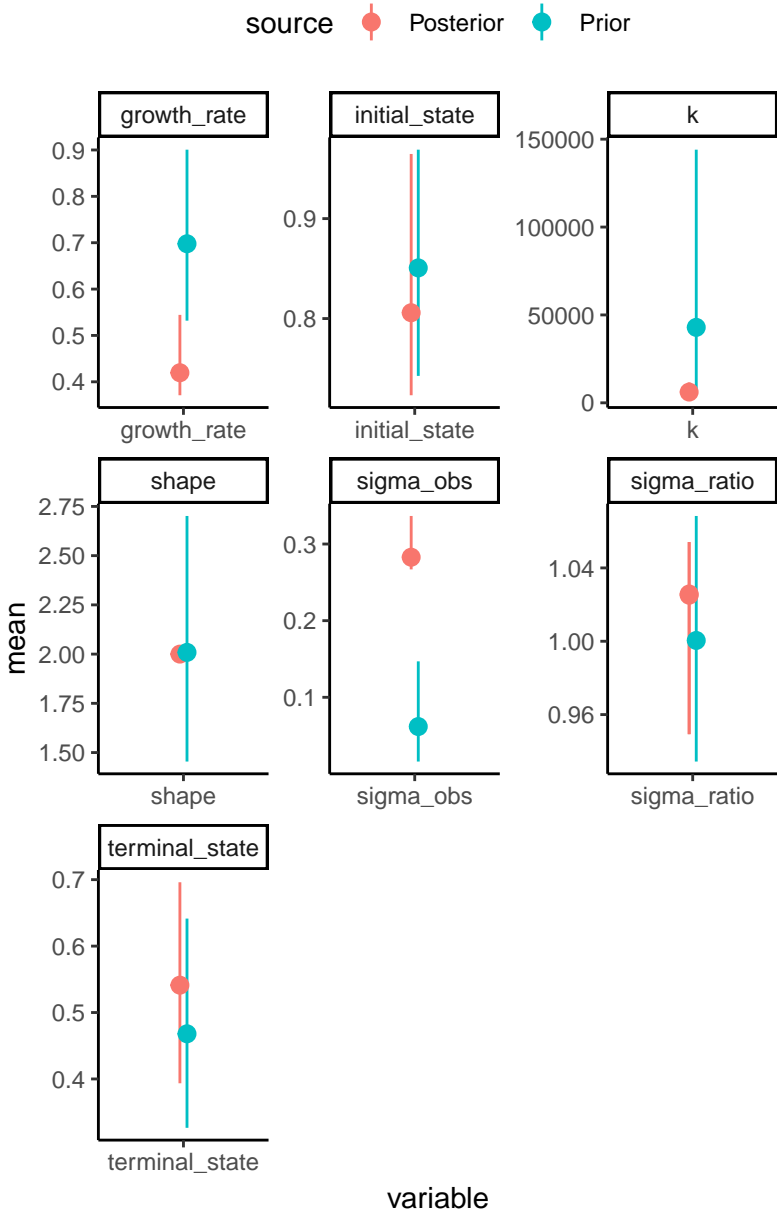
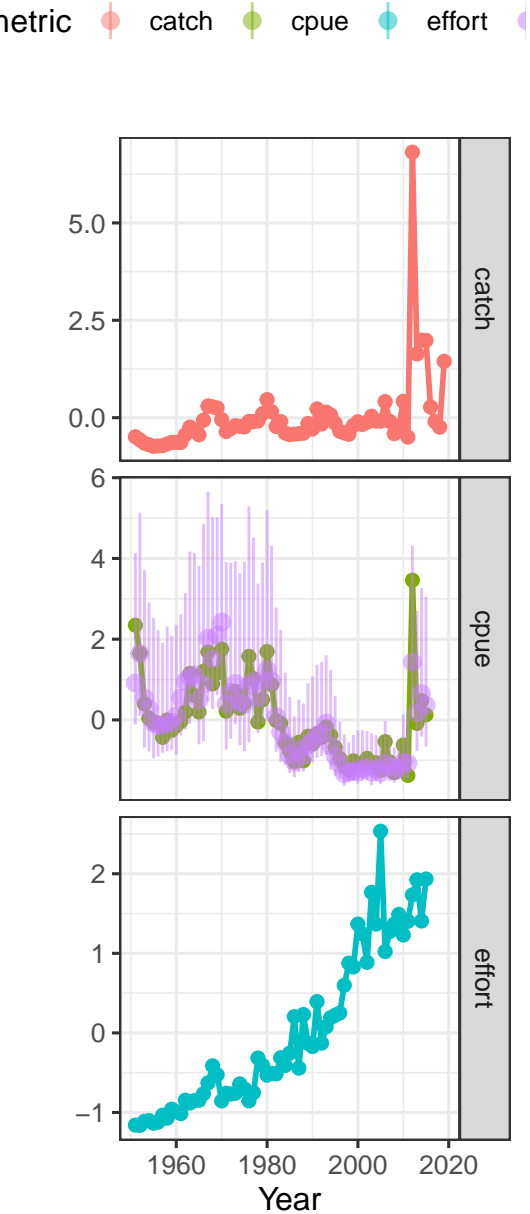


# Acanthocybium\_solandri



# Alopias\_spp

metric



catch



cpue



effort



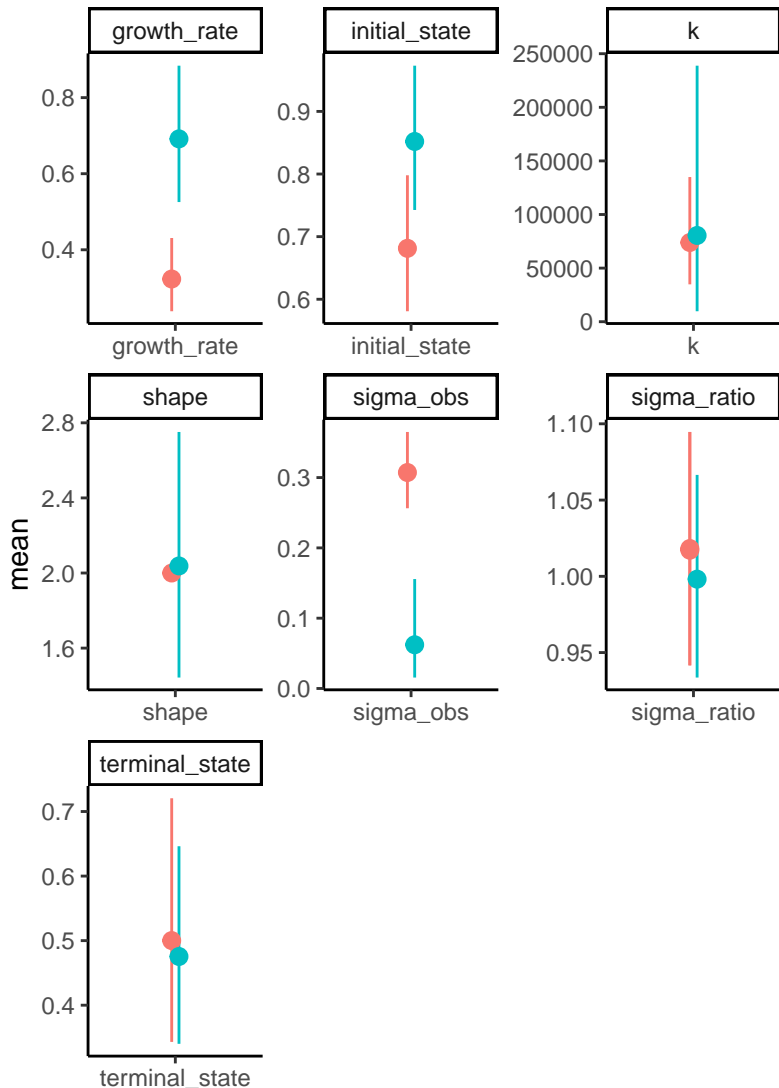
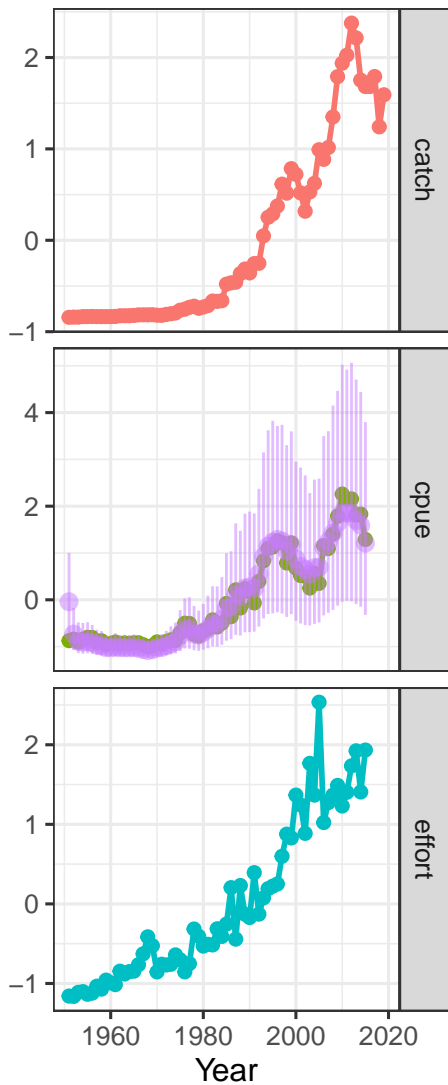
source



Posterior



Prior



# Arripis\_trutta

metric

catch

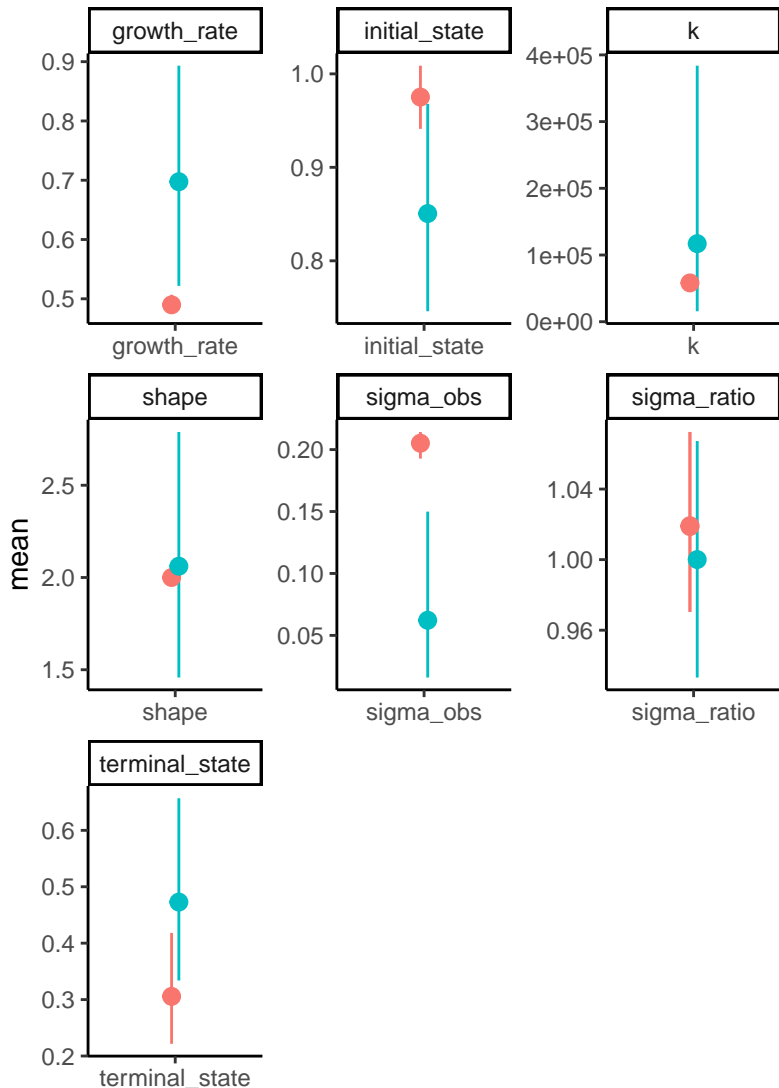
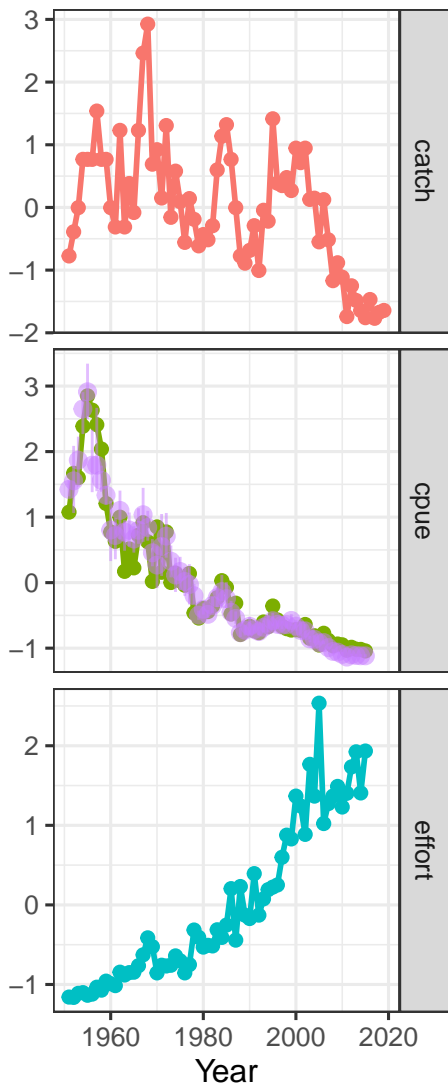
cpue

effort

source

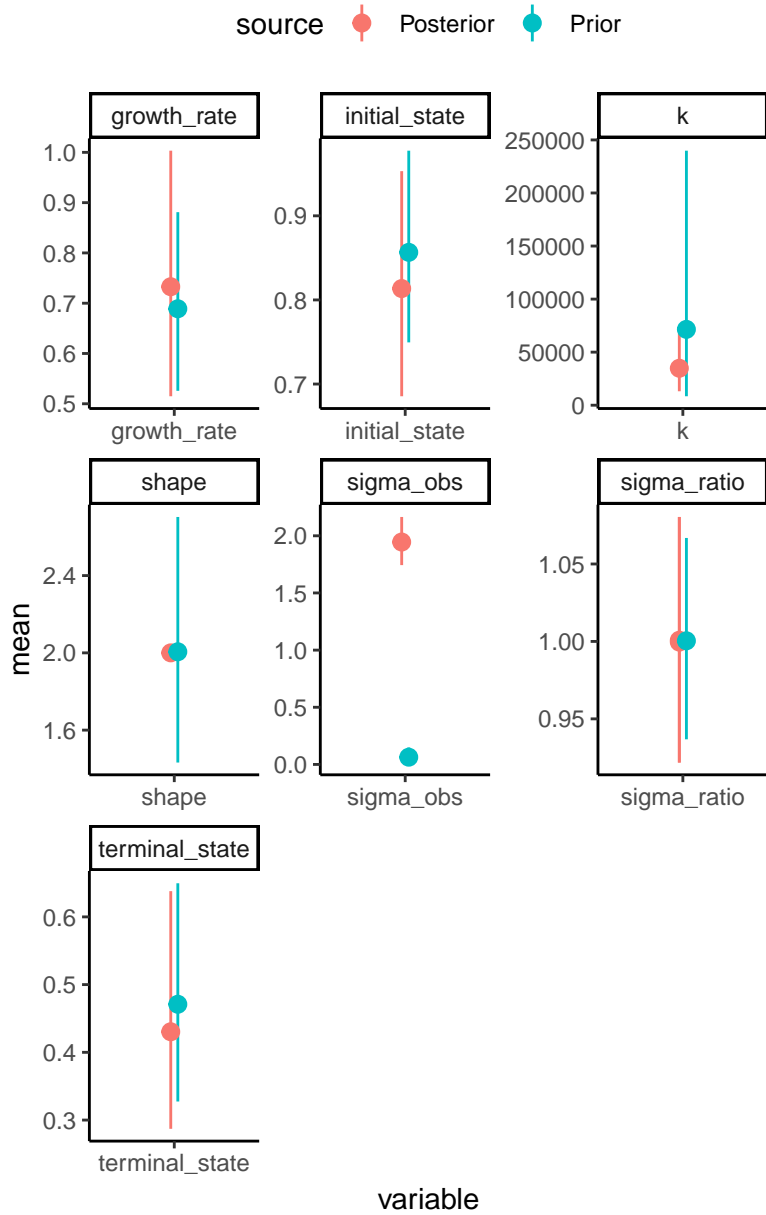
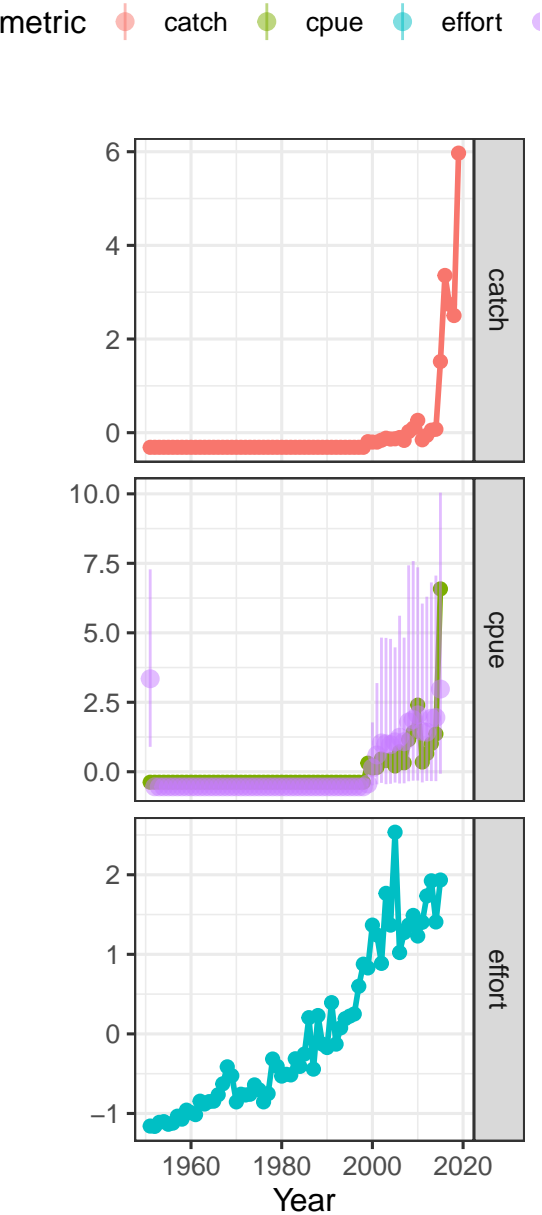
Posterior

Prior



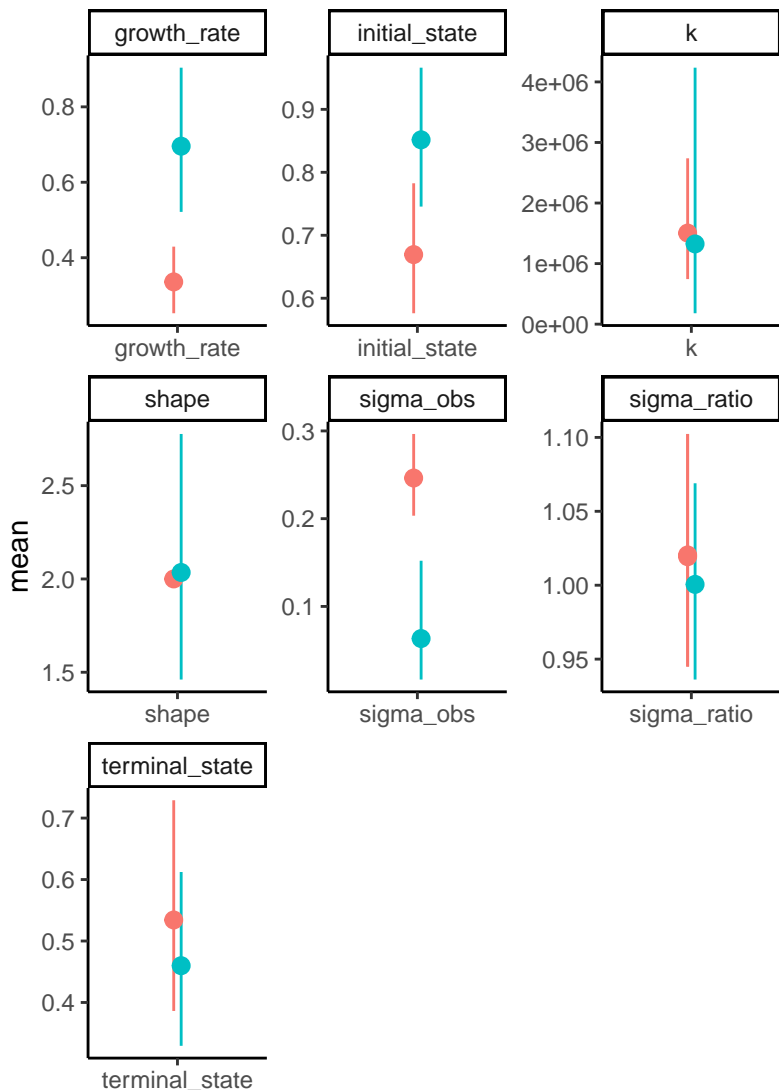
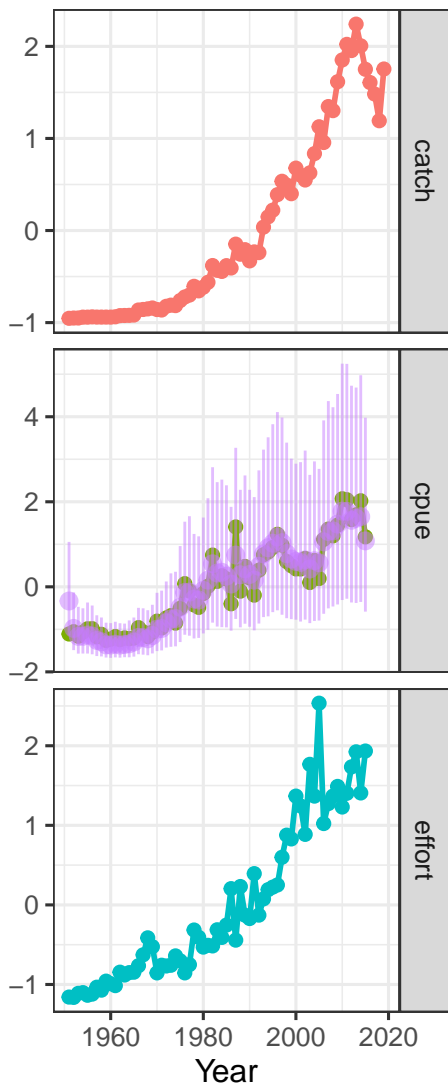
variable

# Auxis\_rochei



# Auxis\_thazard\_A. rochei

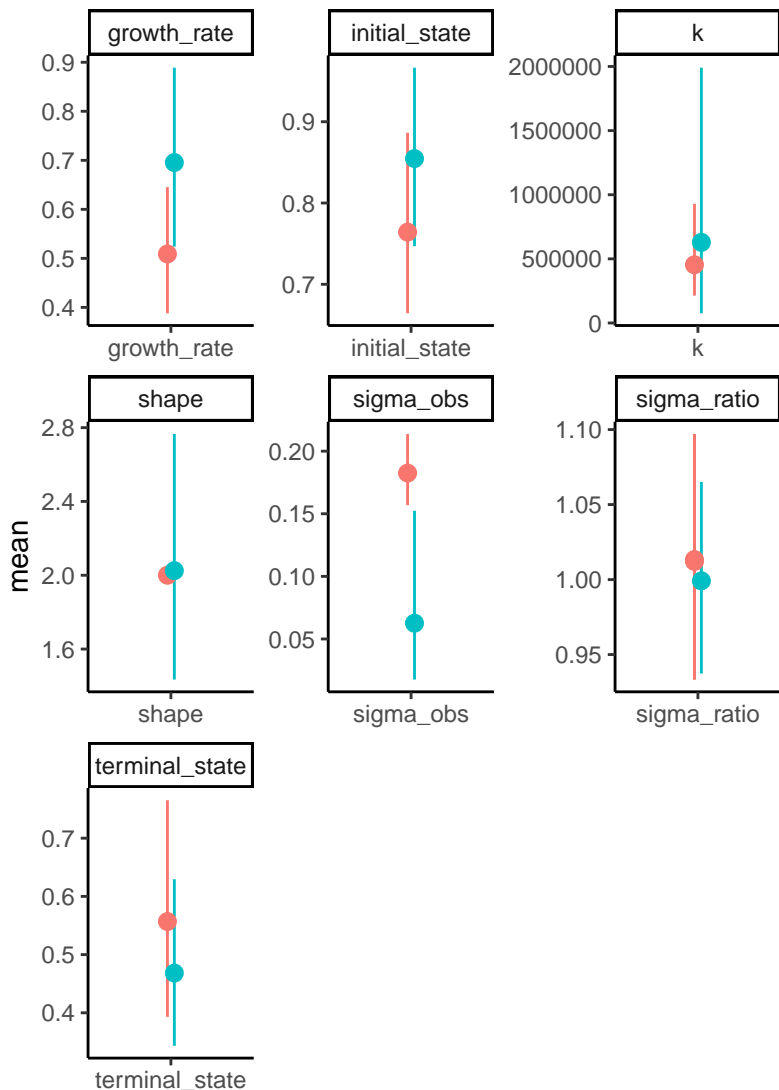
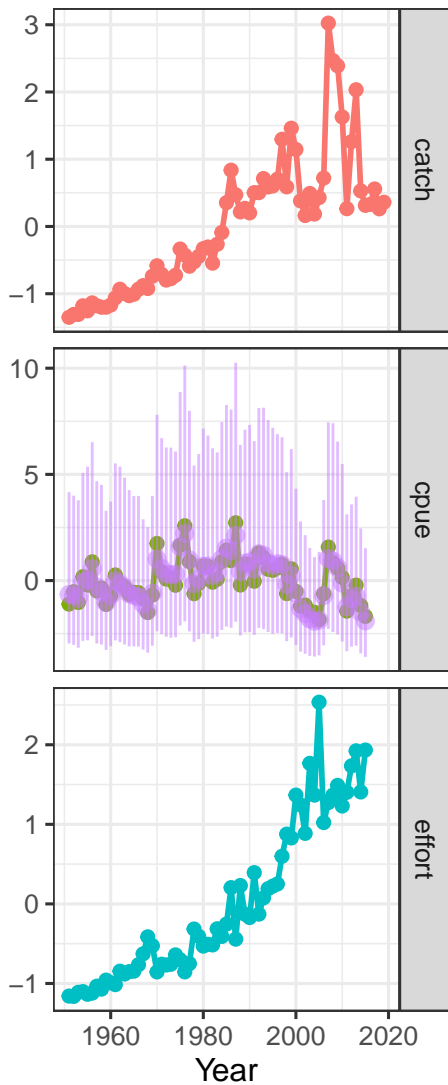
metric catch cpue effort source Posterior Prior



variable

# Chirocentrus\_spp

metric catch cpue effort source Posterior Prior



variable

# Crustacea

metric



catch



cpue



effort



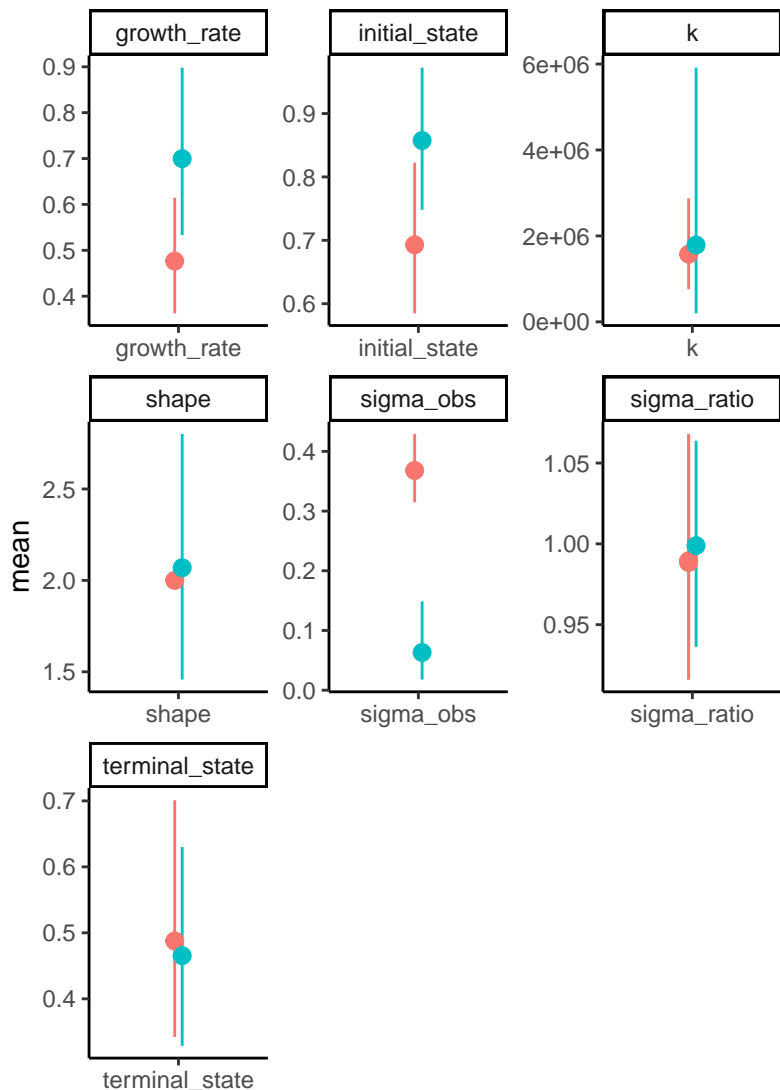
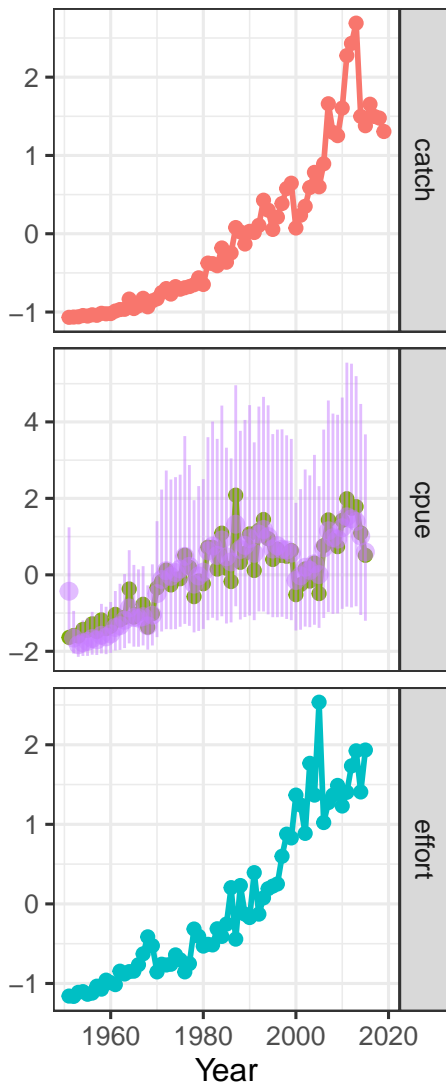
source



Posterior



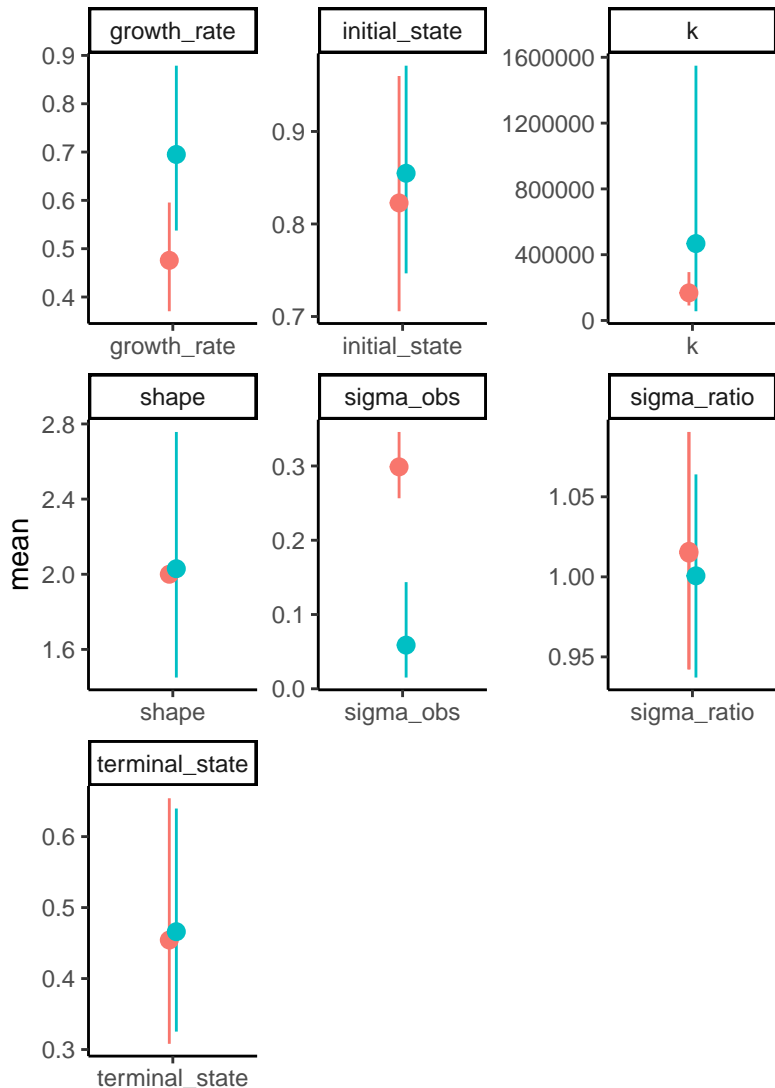
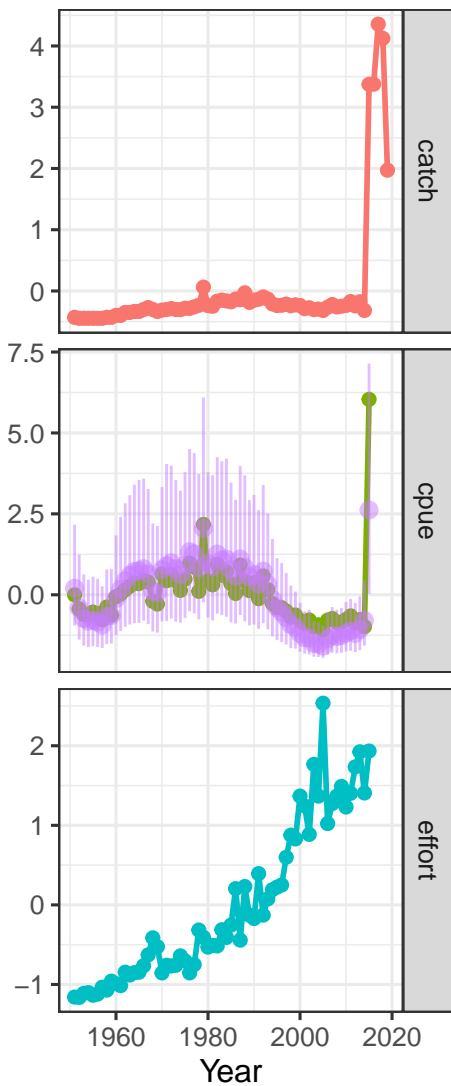
Prior



variable

# Epinephelinae

metric catch cpue effort source Posterior Prior

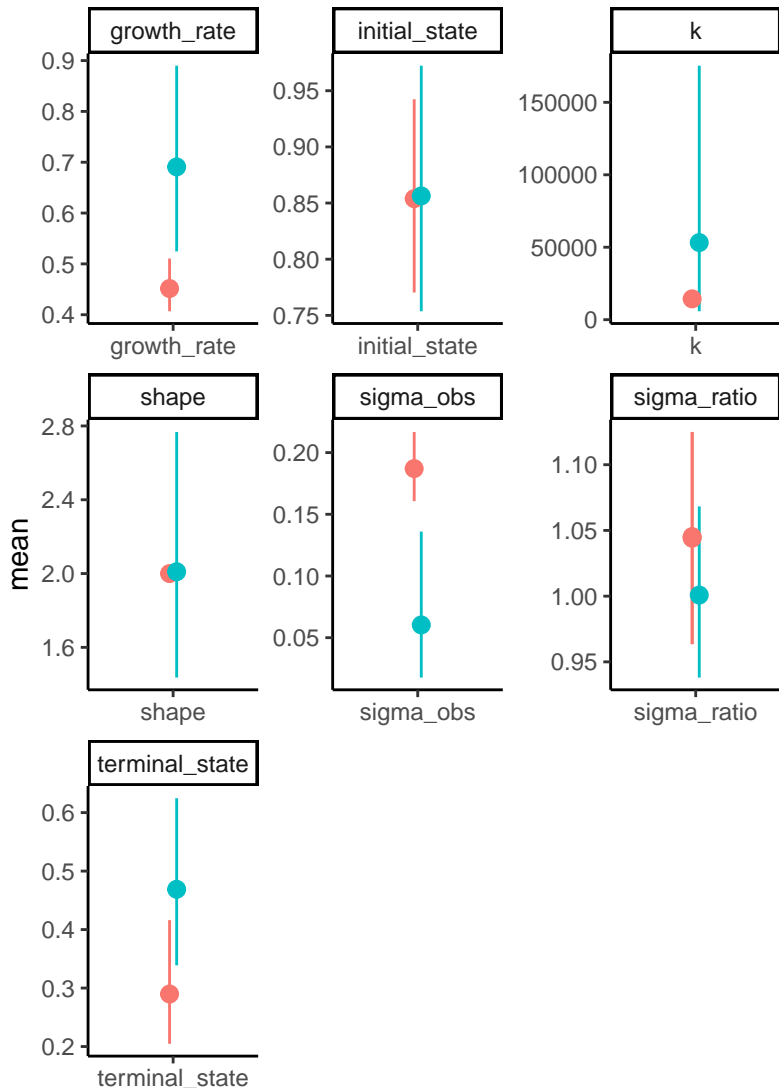
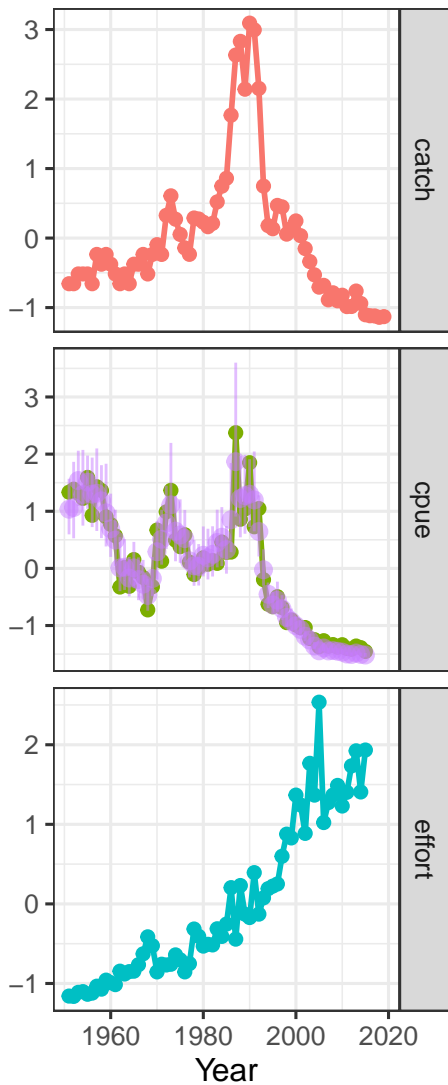


variable



# Gymnocephalus\_cernua

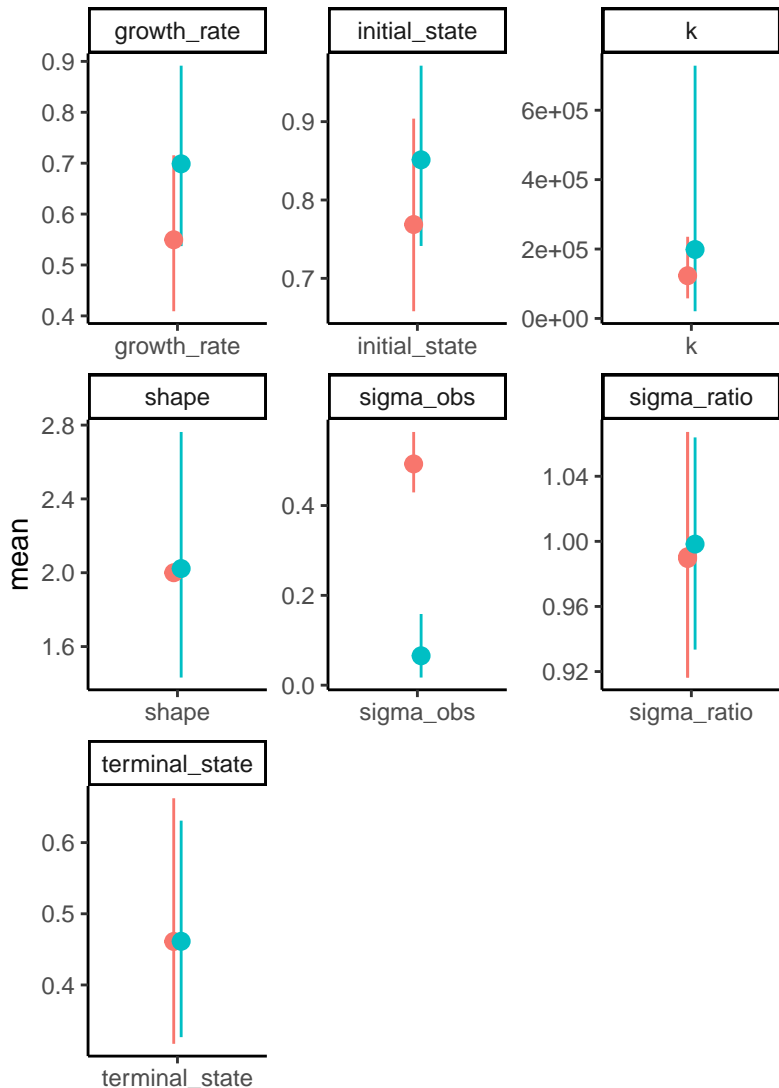
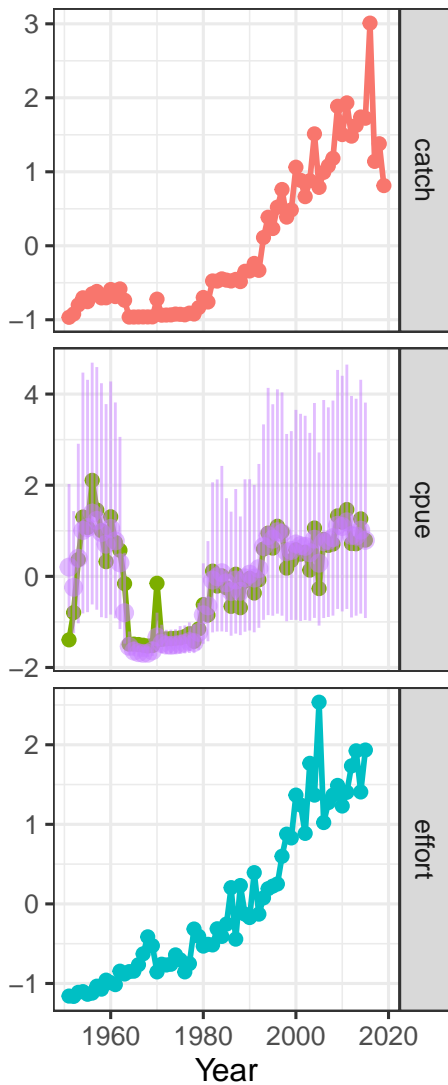
metric catch cpue effort source Posterior Prior



variable

# Istiompax\_indica

metric catch cpue effort source Posterior Prior



variable

# Istiophorus\_platypterus

metric

catch

cpue

cpue

effort

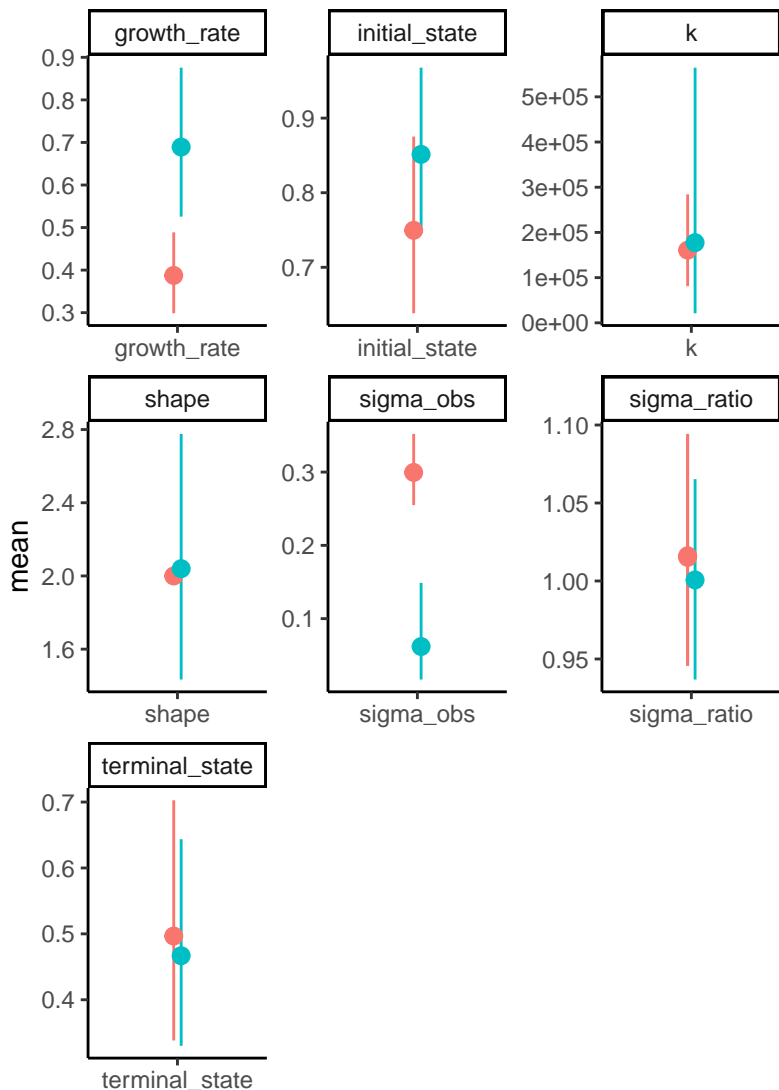
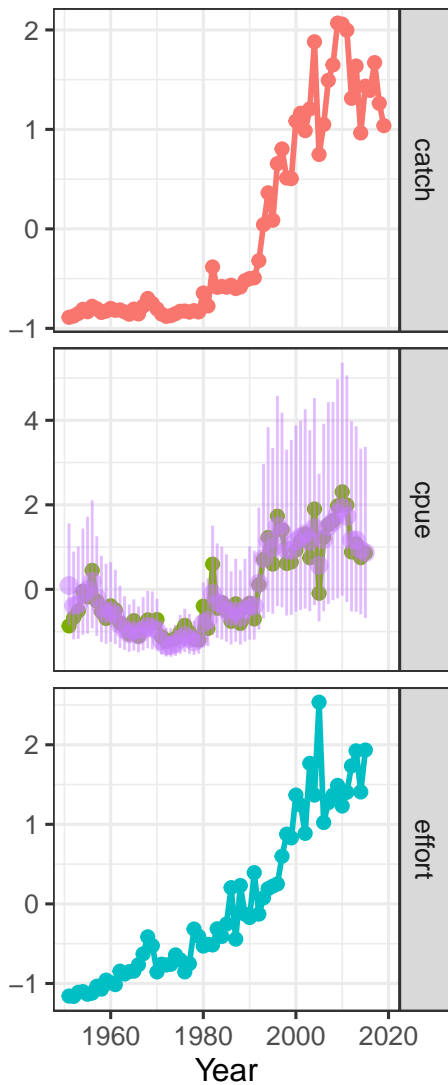
effort

source

Posterior

Prior

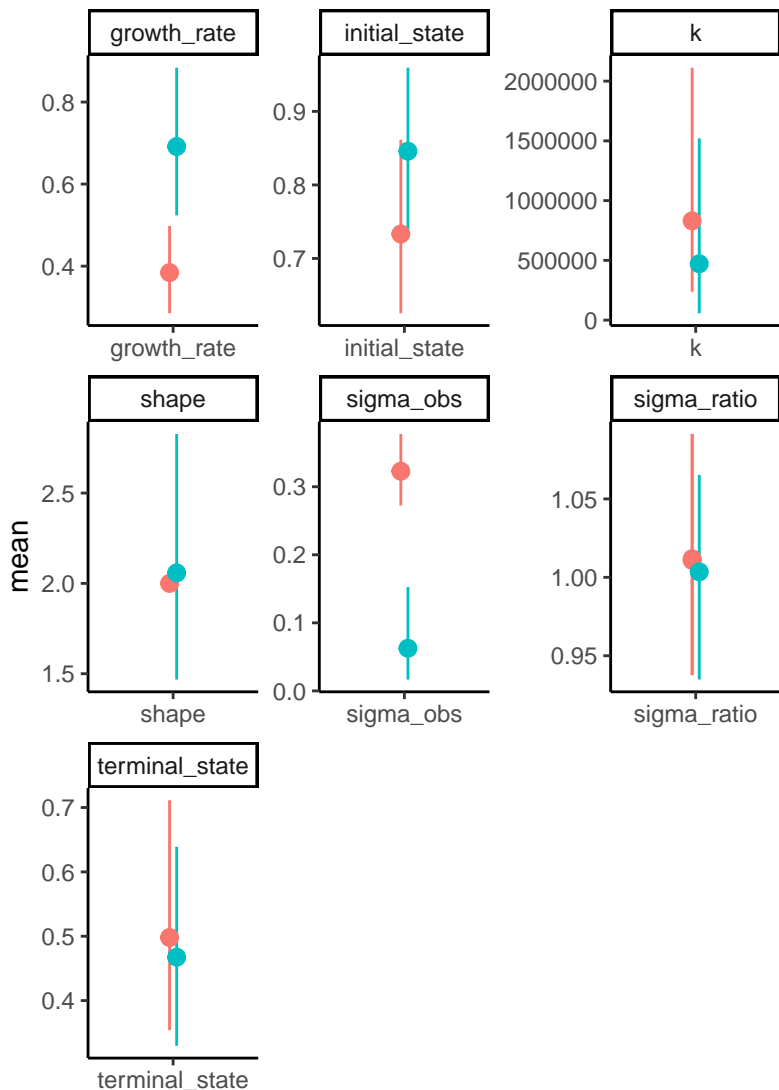
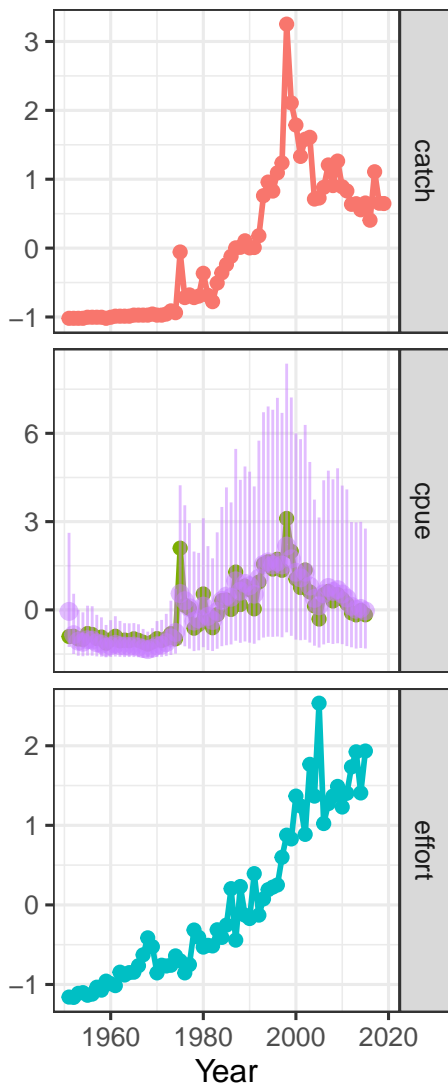
Prior



variable

# Lates\_calcarifer

metric catch cpue effort source Posterior Prior



variable

# Leiognathus\_spp

metric

catch

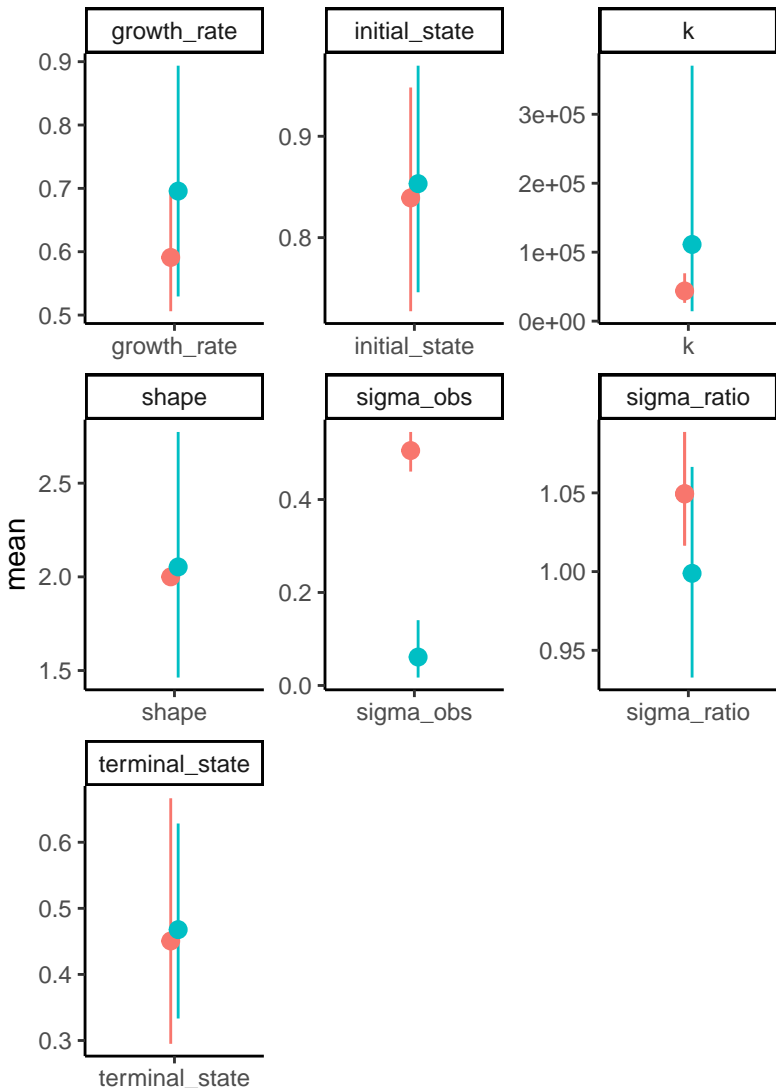
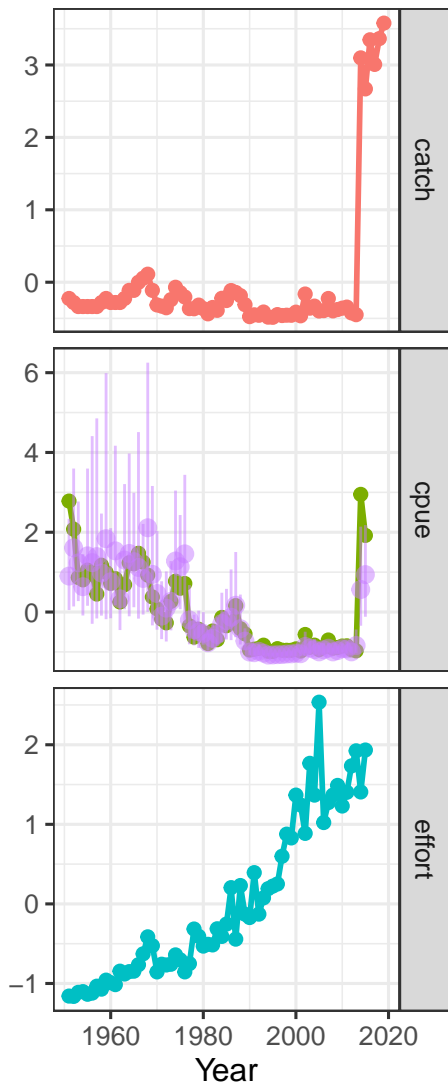
cpue

effort

source

Posterior

Prior



variable

# Lutjanidae

metric



catch



cpue



effort



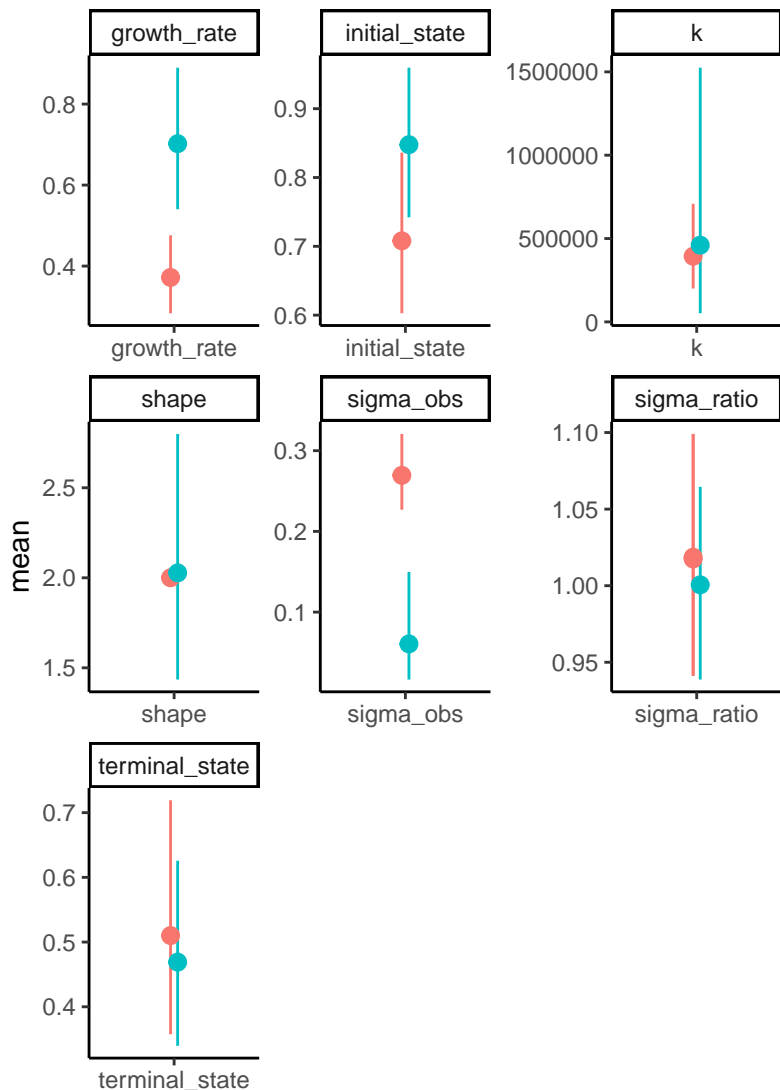
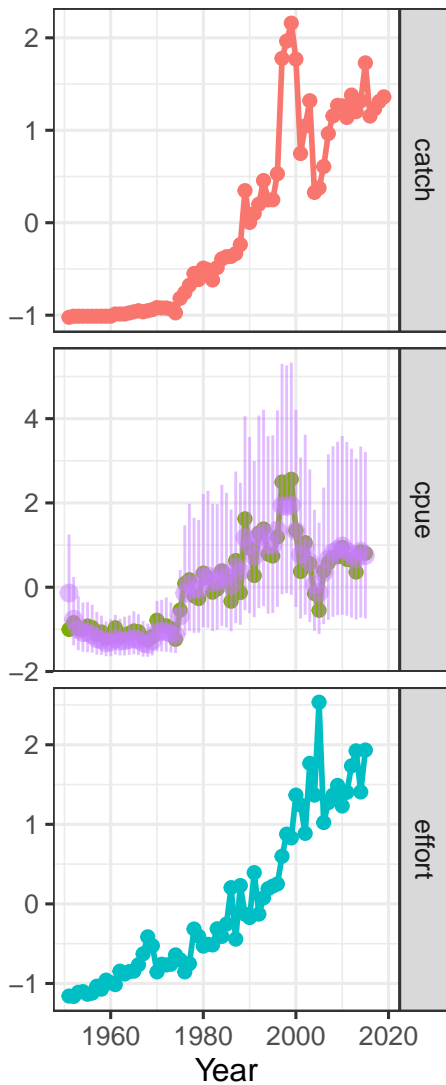
source



Posterior



Prior



variable

# Mollusca

metric



catch



cpue



effort



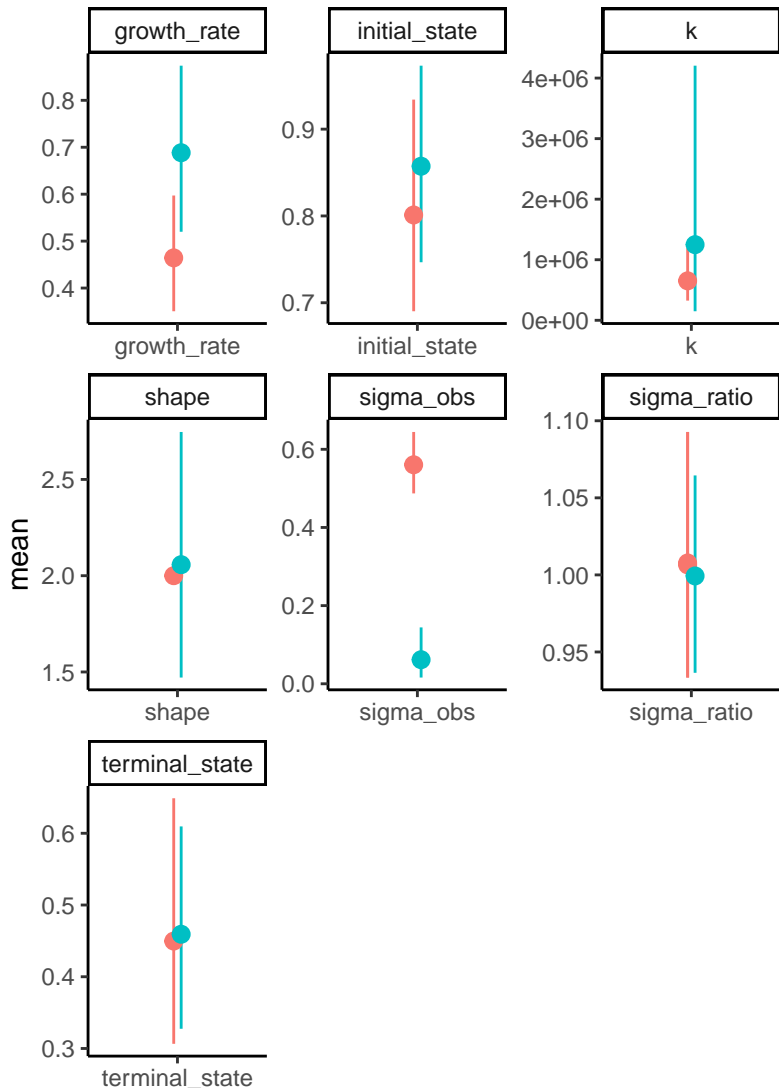
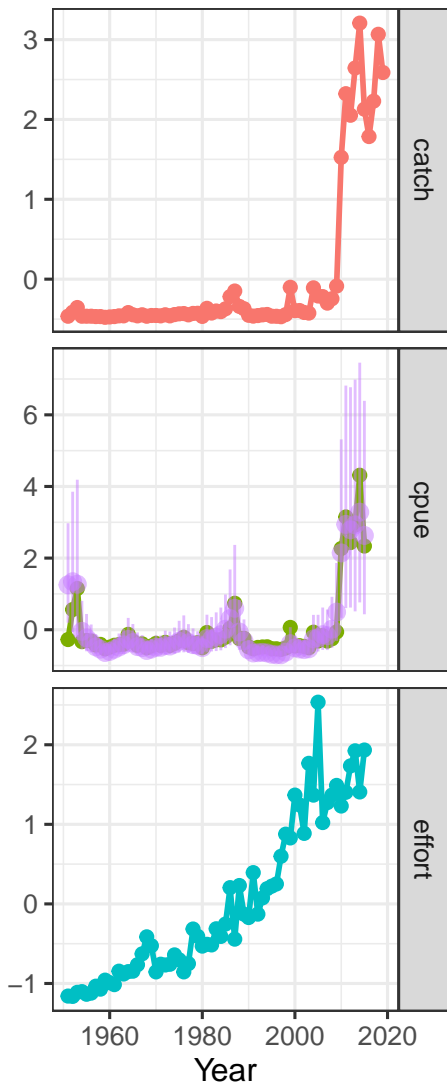
source



Posterior



Prior

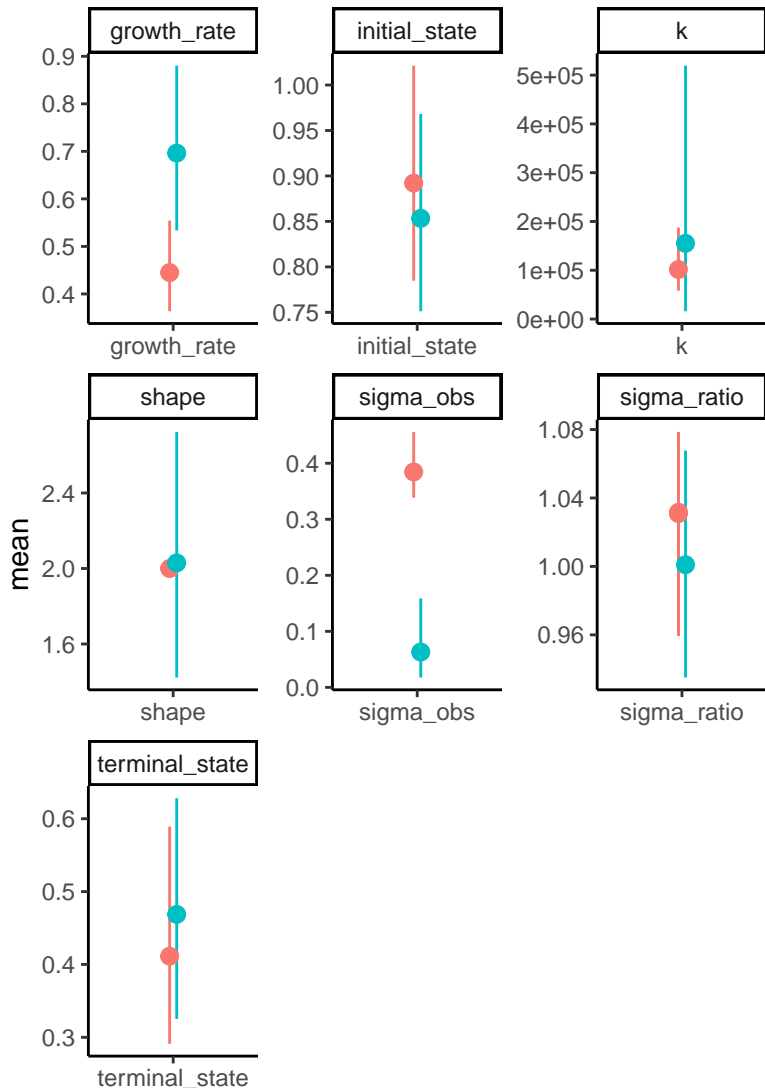
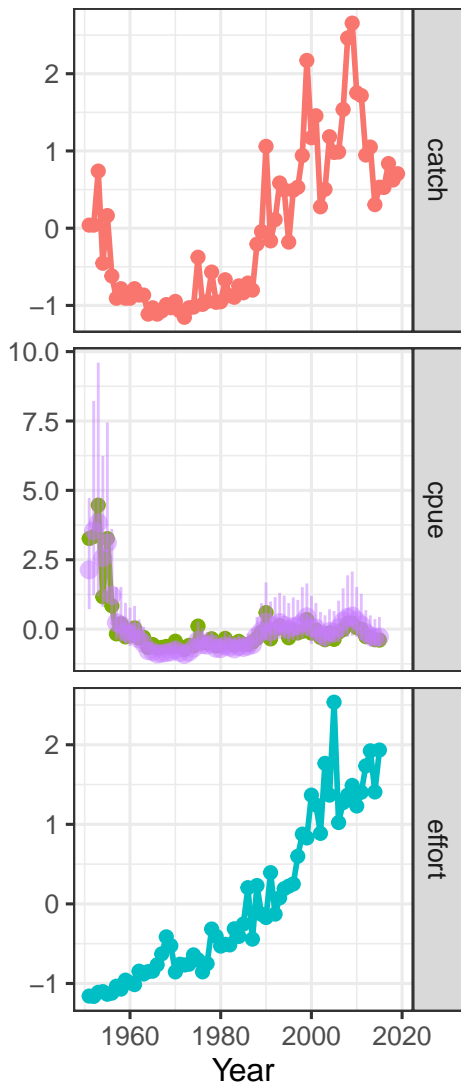


variable

# Muraenesox\_spp

metric catch cpue effort

source Posterior Prior



variable



# Pagrus\_auratus

metric



catch



cpue



effort



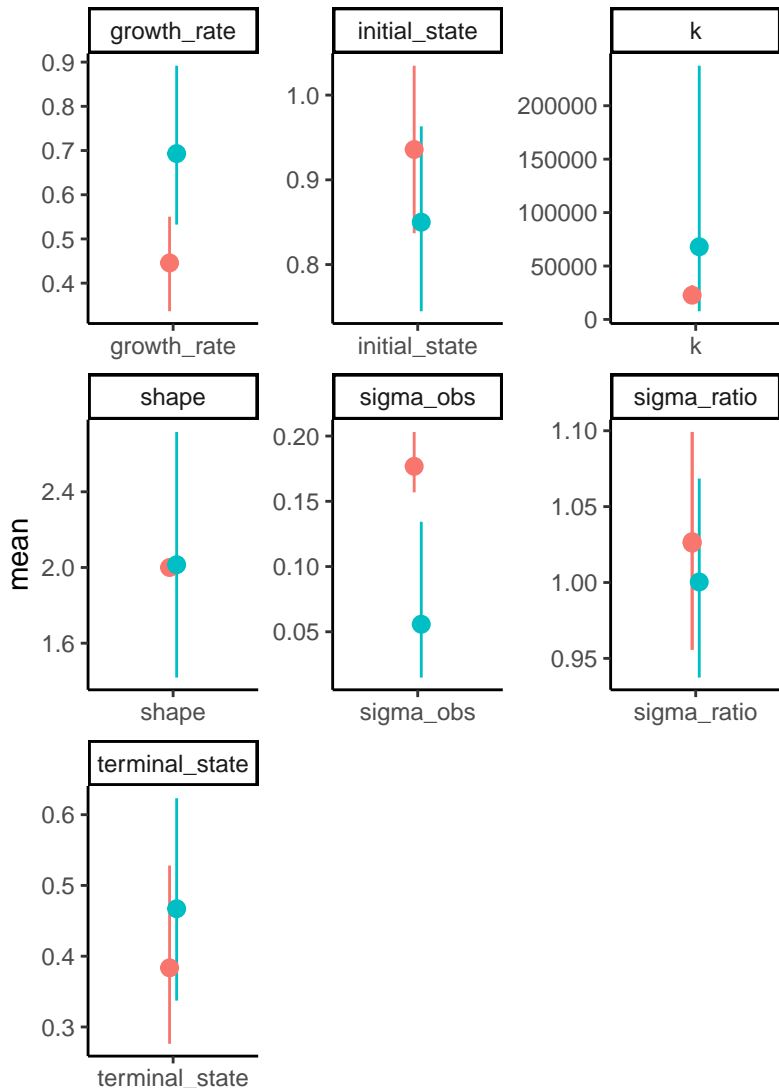
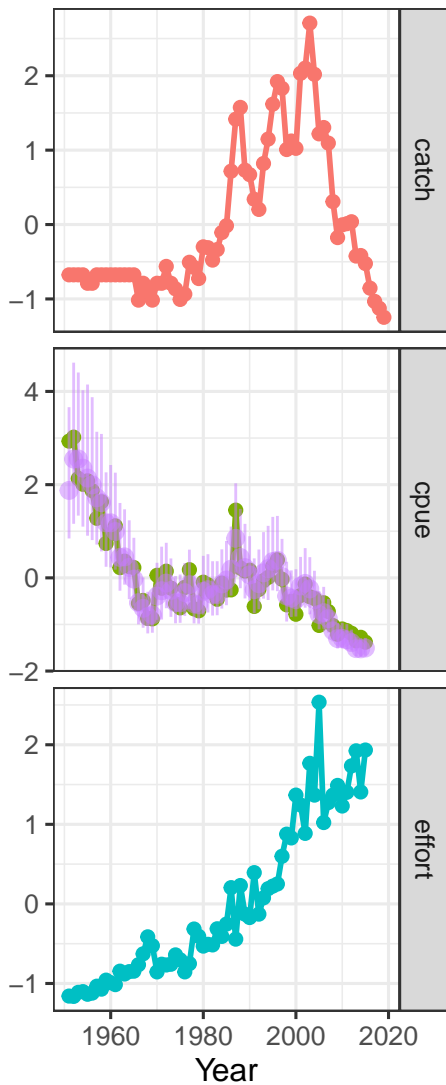
source



Posterior



Prior



# Pectinidae

metric

catch

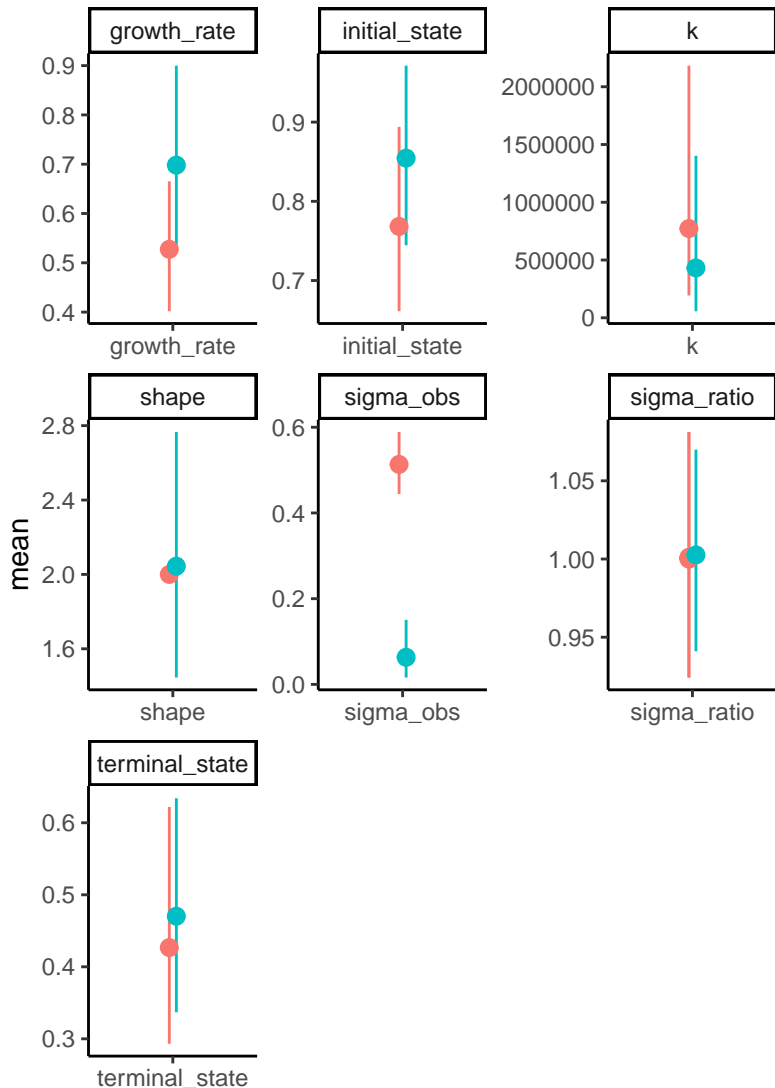
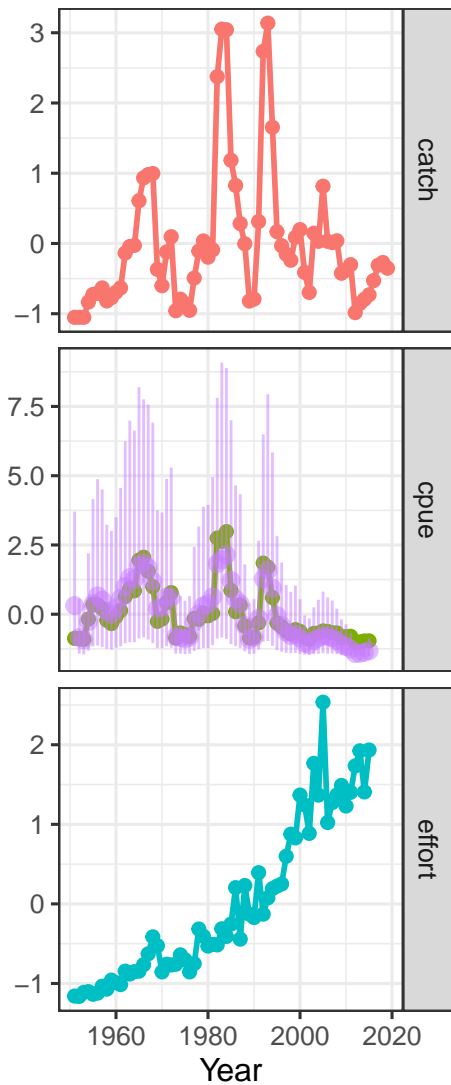
cpue

effort

source

Posterior

Prior



variable

# Perciformes

metric



catch



cpue



effort



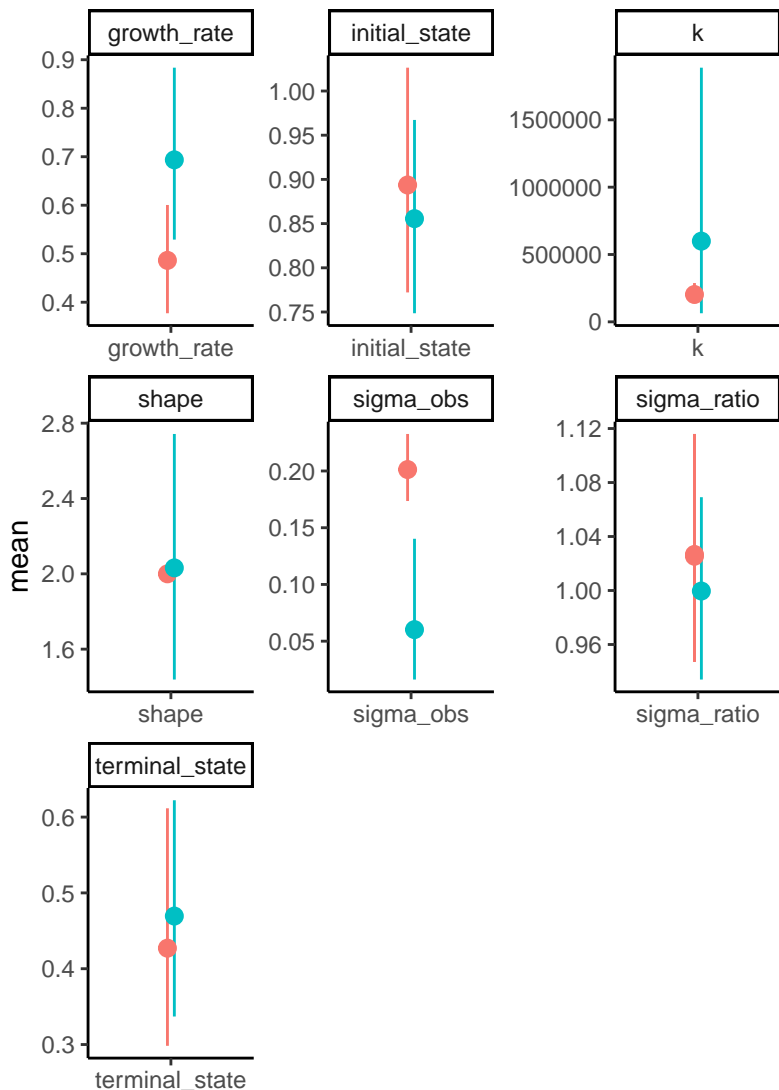
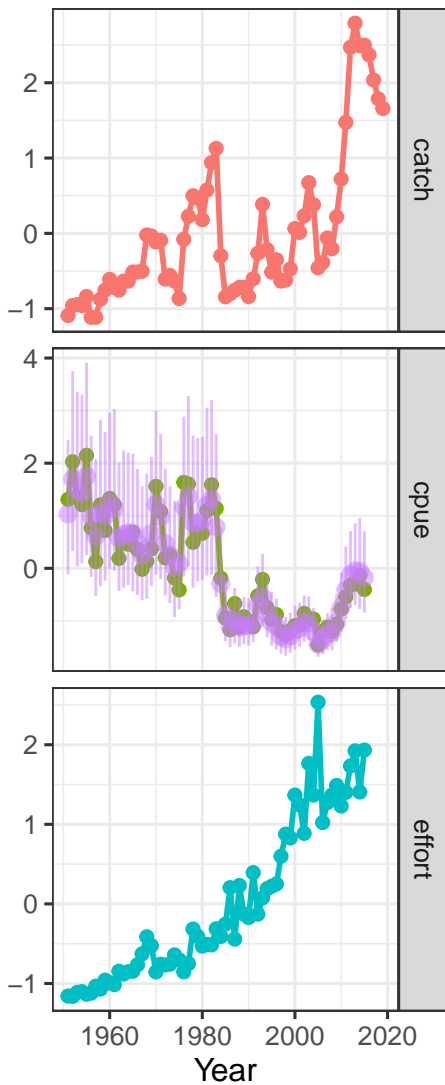
source



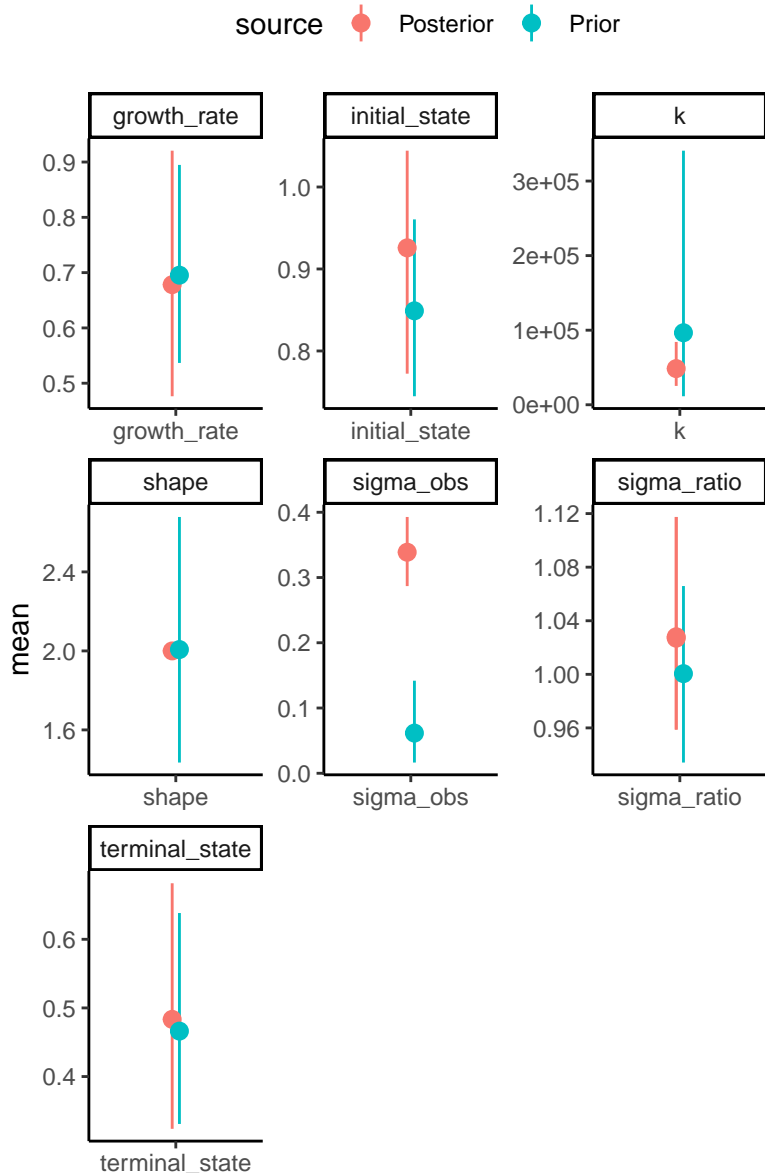
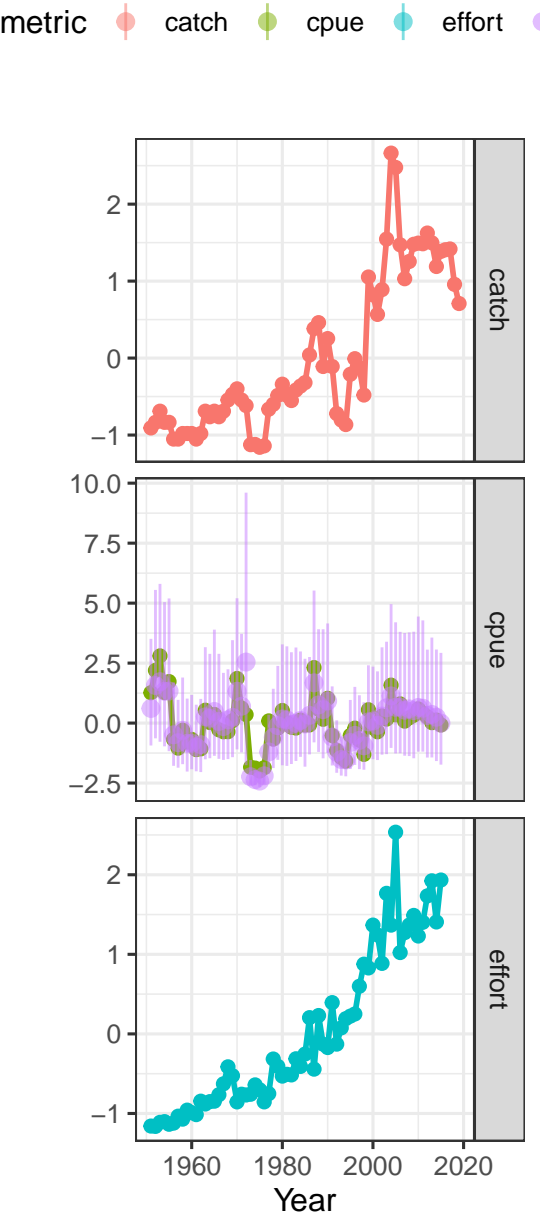
Posterior



Prior

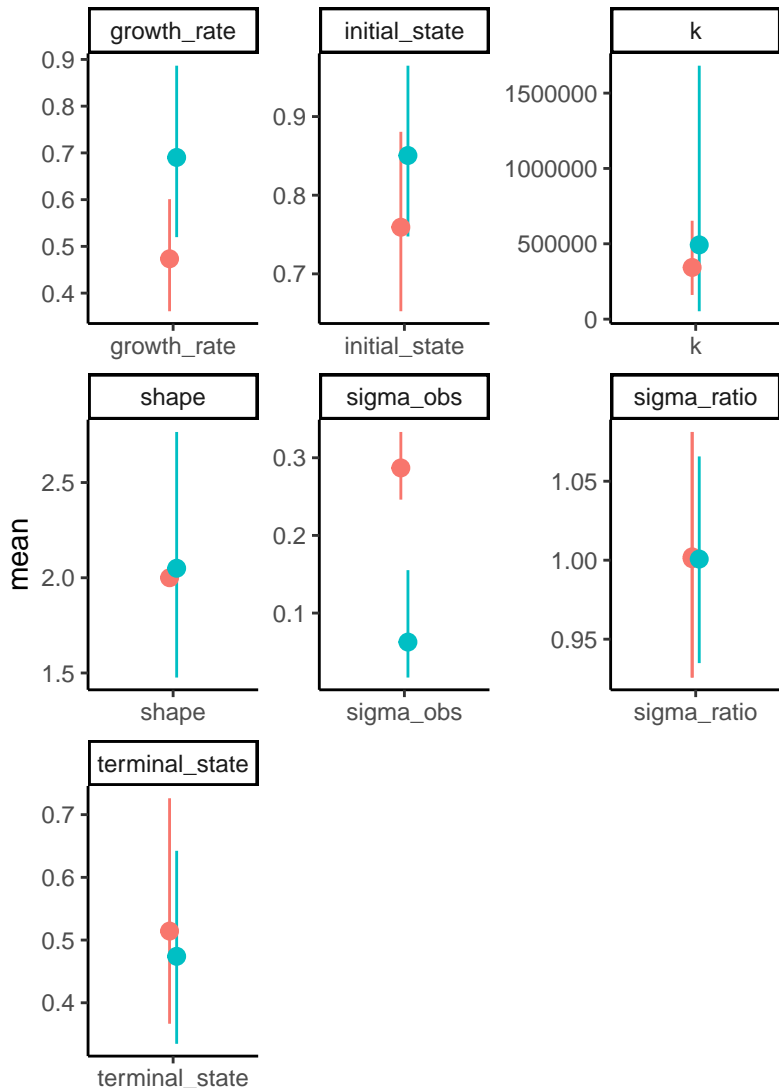
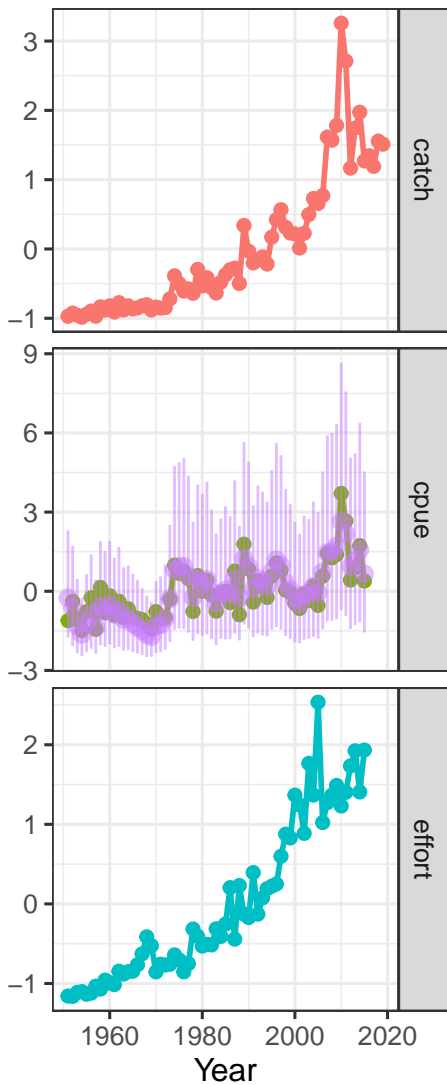


# Platycephalus



# Pleuronectiformes

metric catch cpue effort source Posterior Prior



variable

# Prionace\_glauca

metric

catch

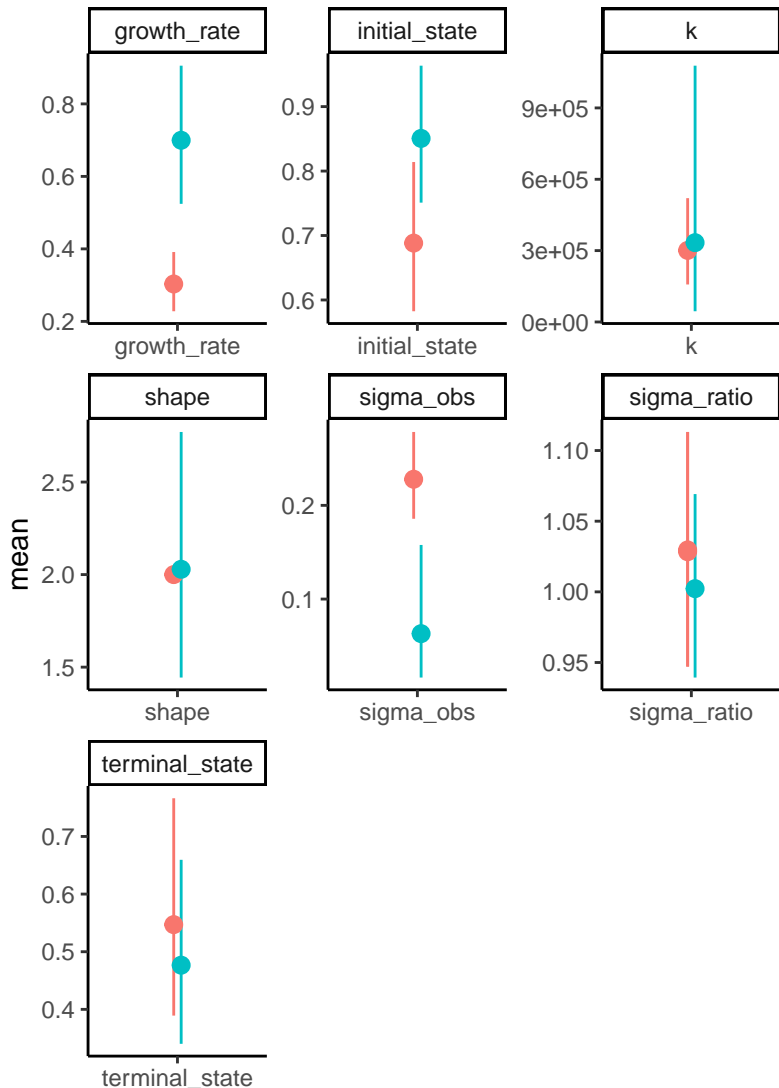
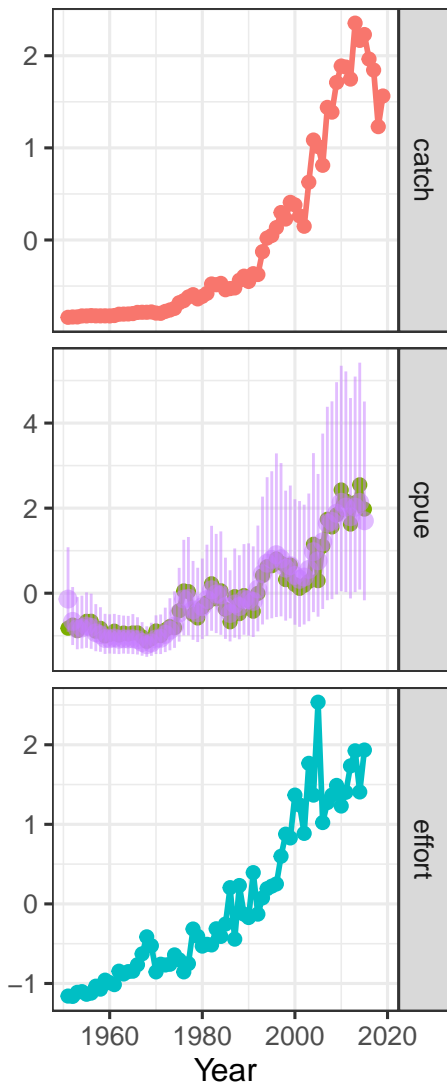
cpue

effort

source

Posterior

Prior



variable

# Rastrelliger\_brachysoma

metric



catch



cpue



effort



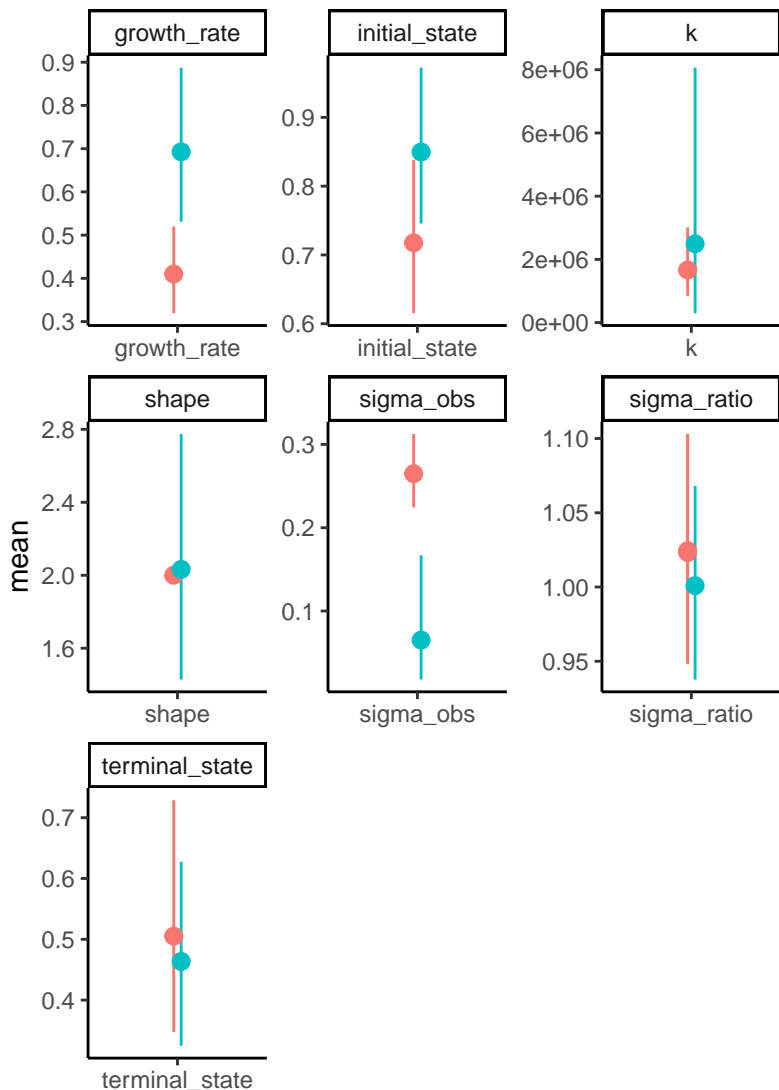
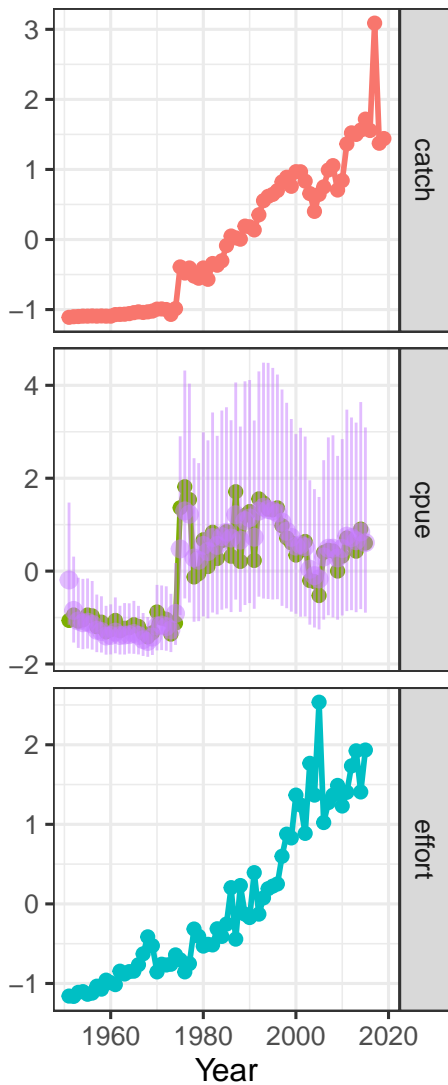
source



Posterior



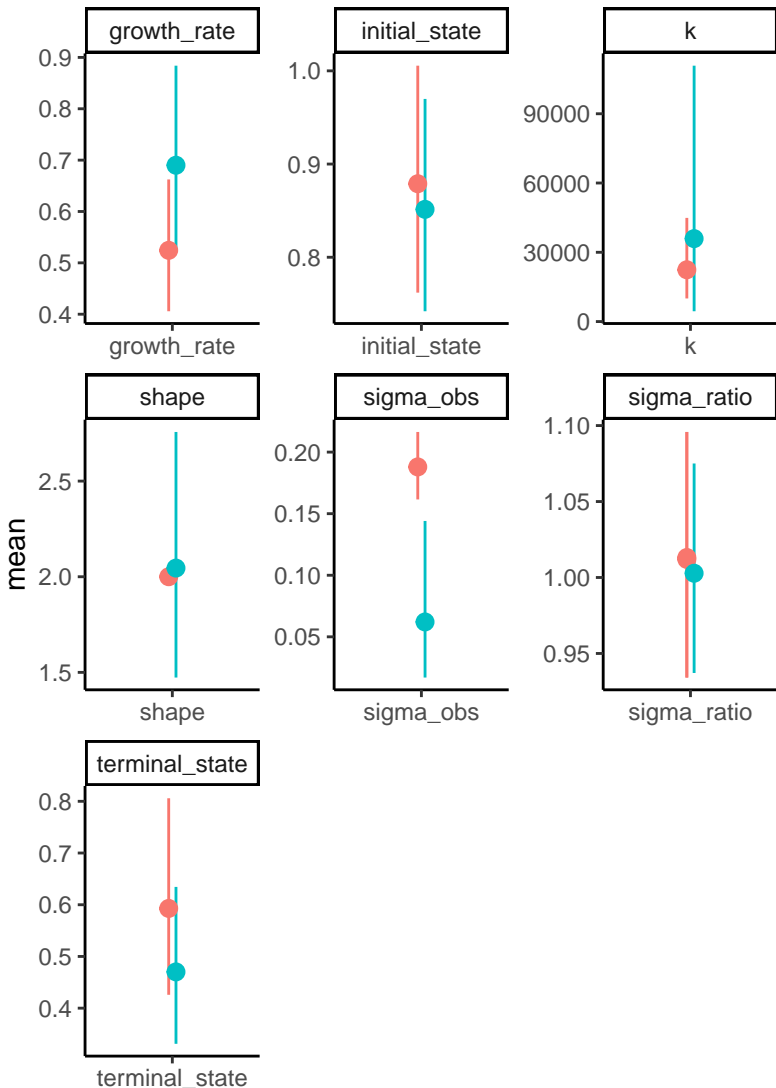
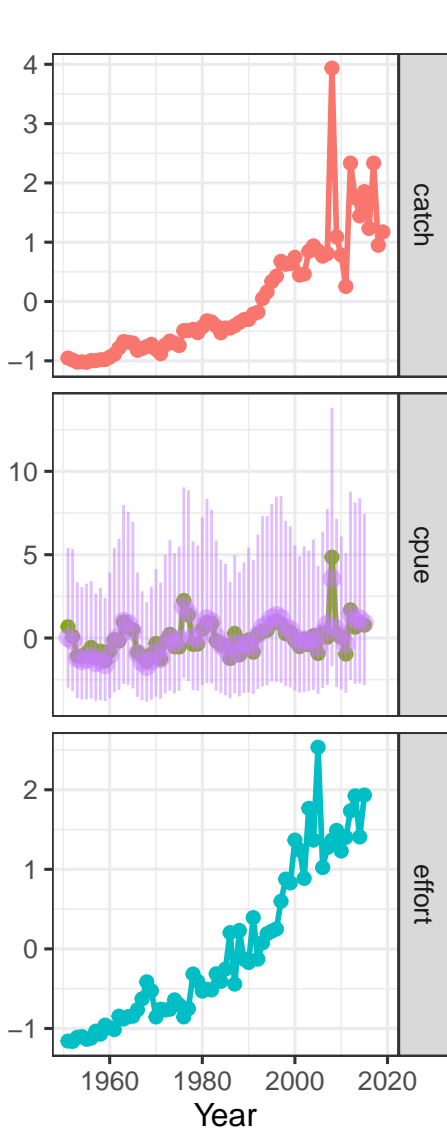
Prior



variable

# Sarda\_orientalis

metric catch cpue effort source Posterior Prior



variable



# Sardinella\_gibbosa

metric



catch



cpue



effort



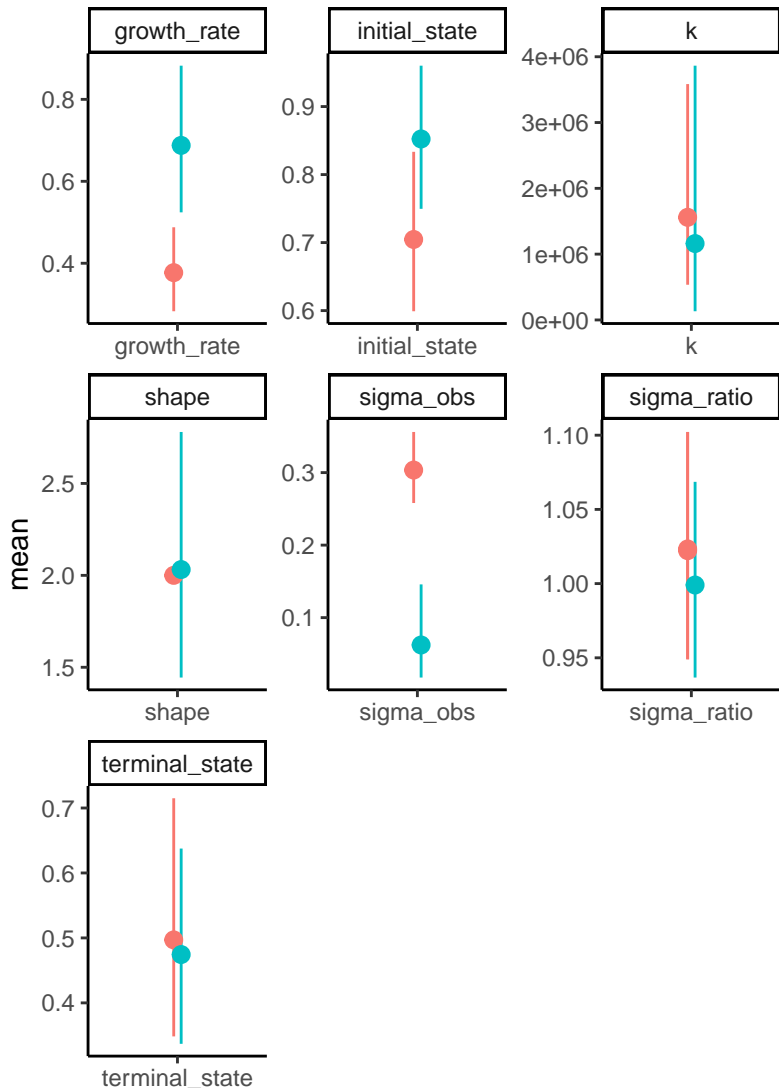
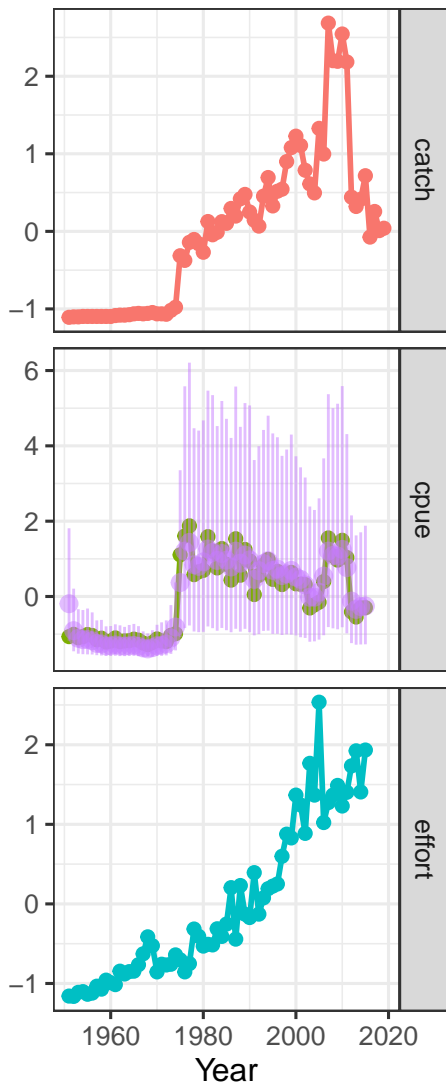
source



Posterior



Prior

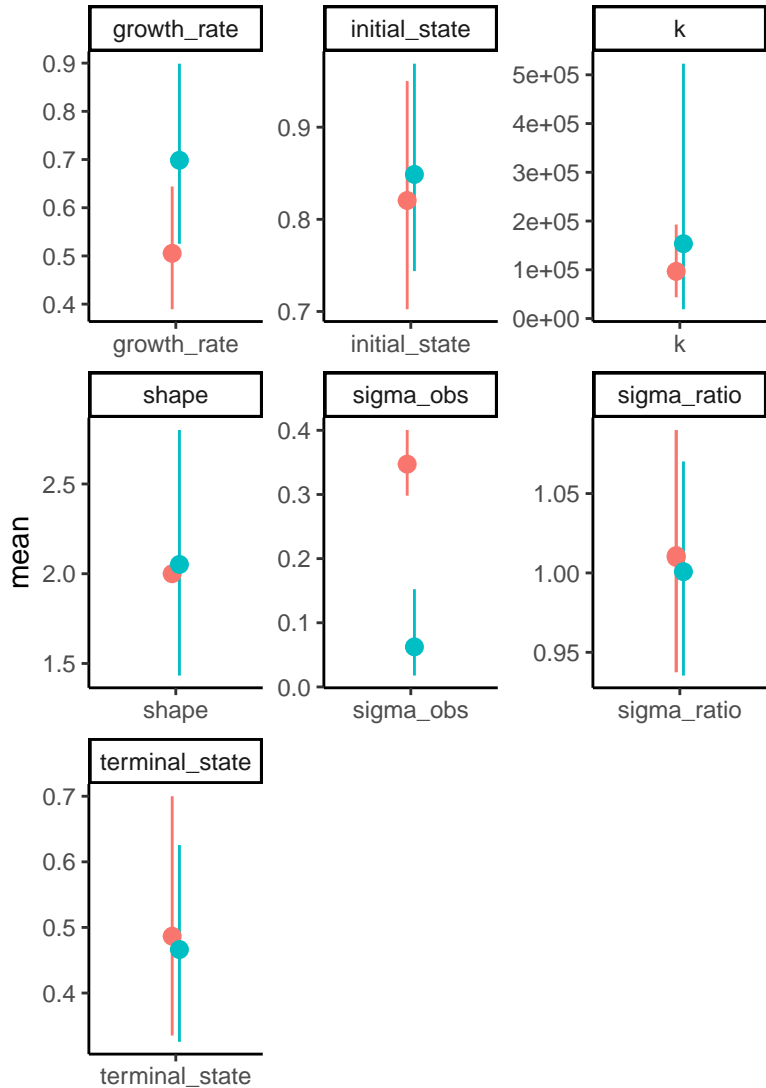
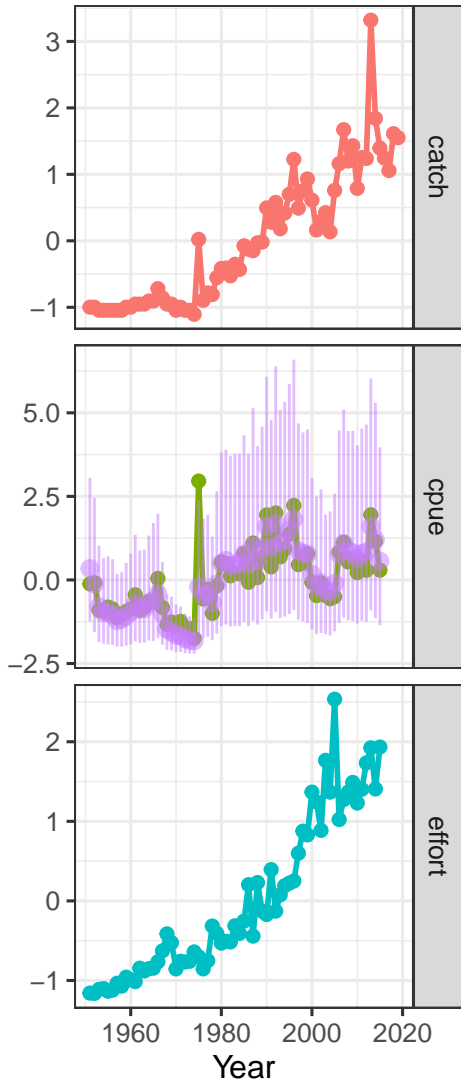


variable

# Scomberoides\_spp

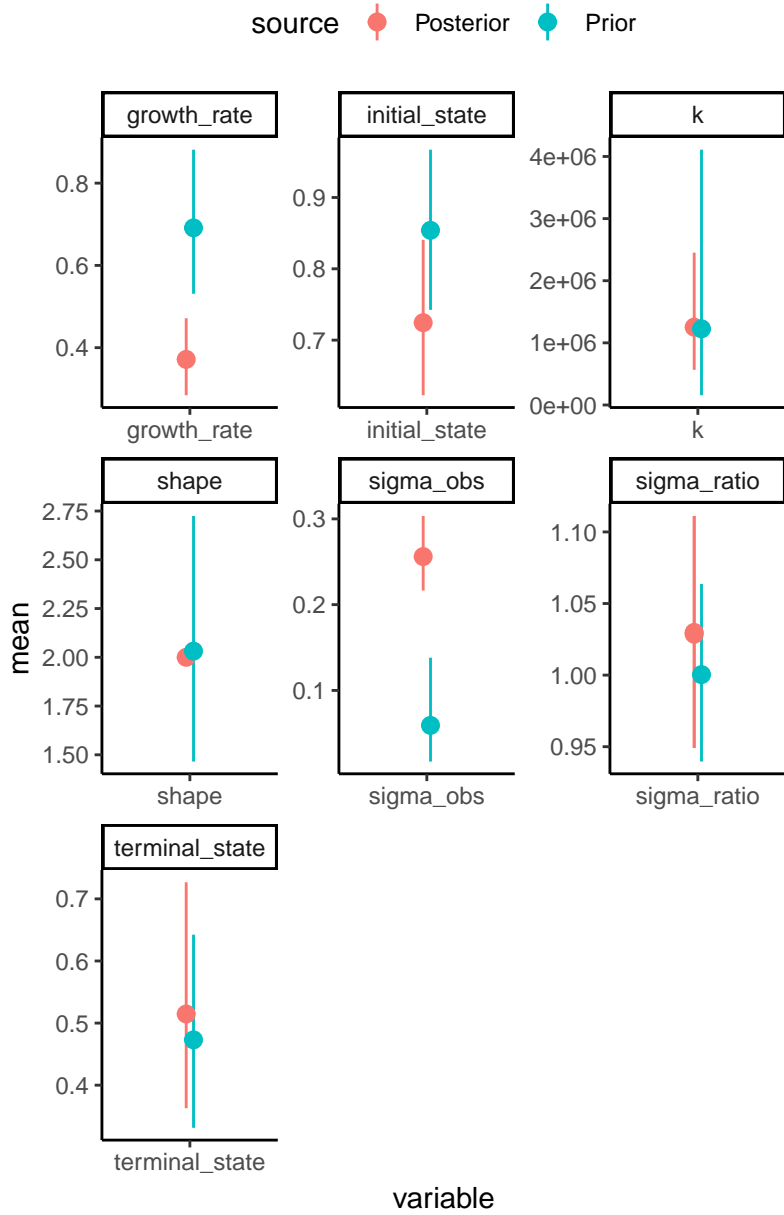
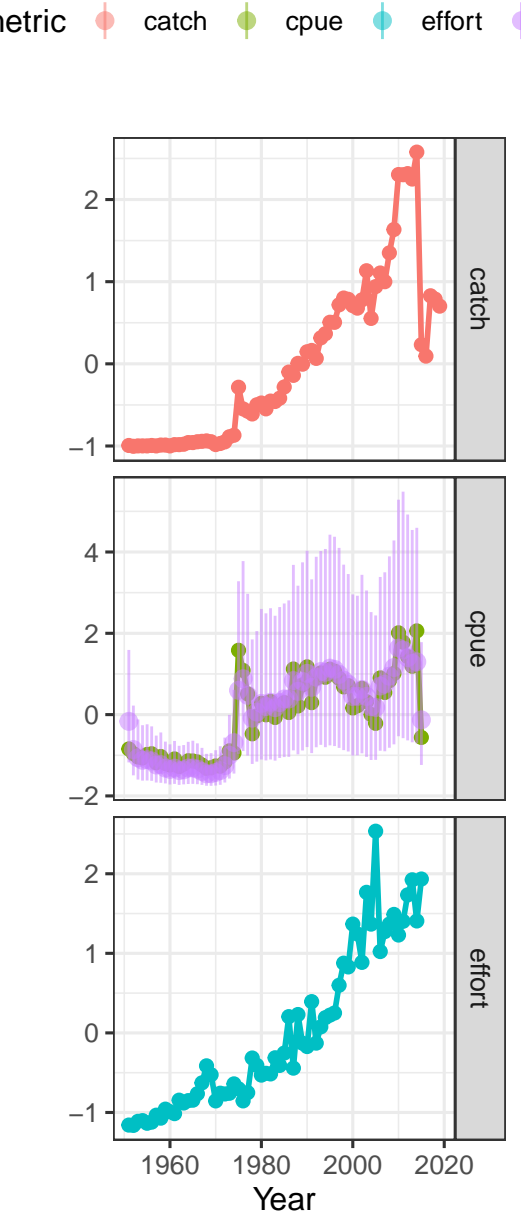
metric catch cpue effort

source Posterior Prior



variable

# Selaroides\_leptolepis



# Sillago\_sihama

metric



catch



cpue



effort



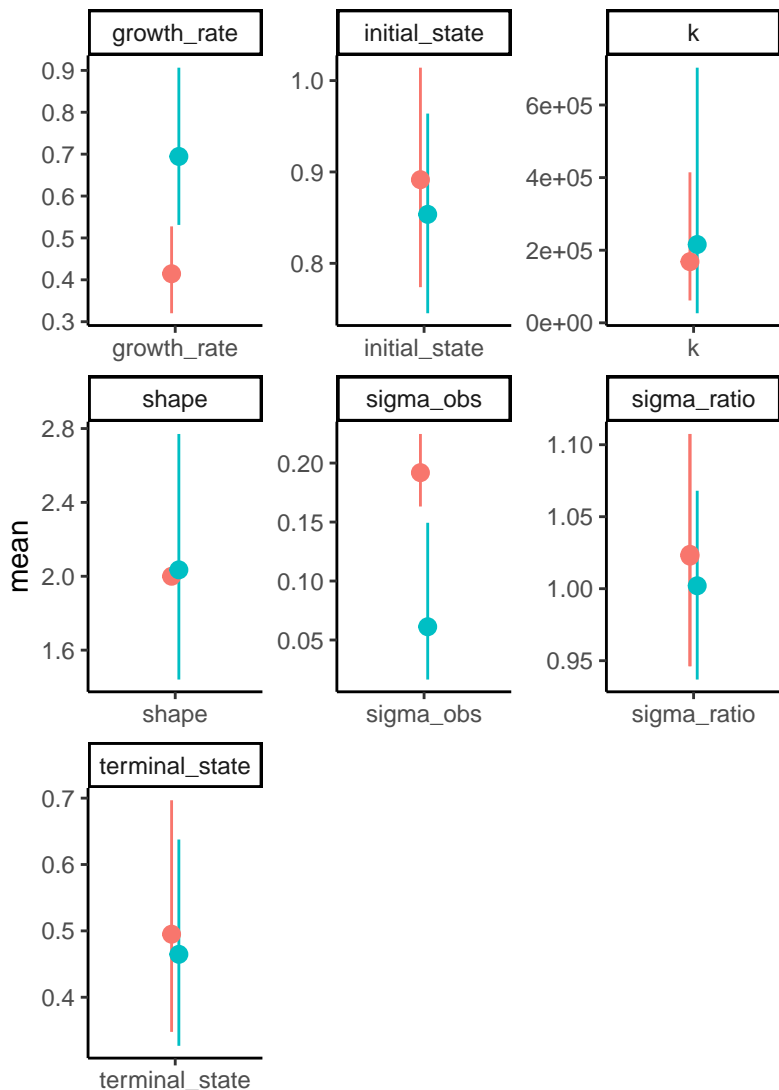
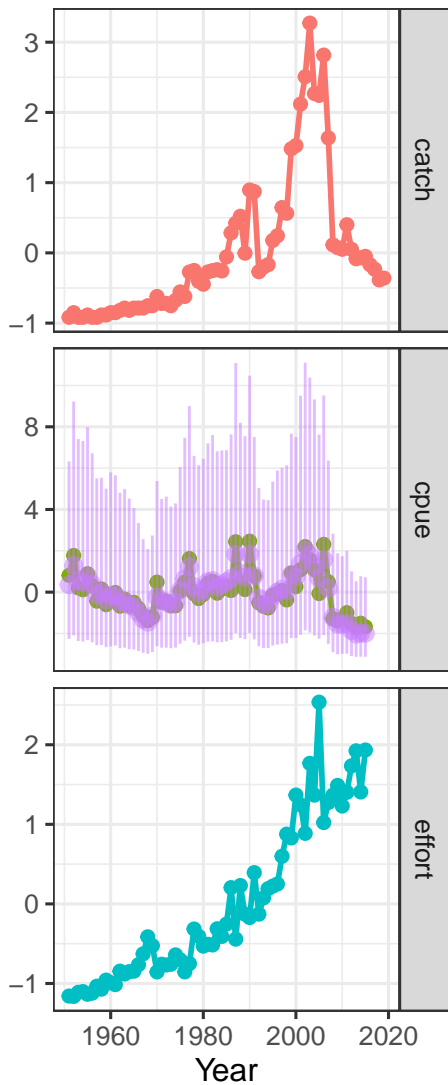
source



Posterior



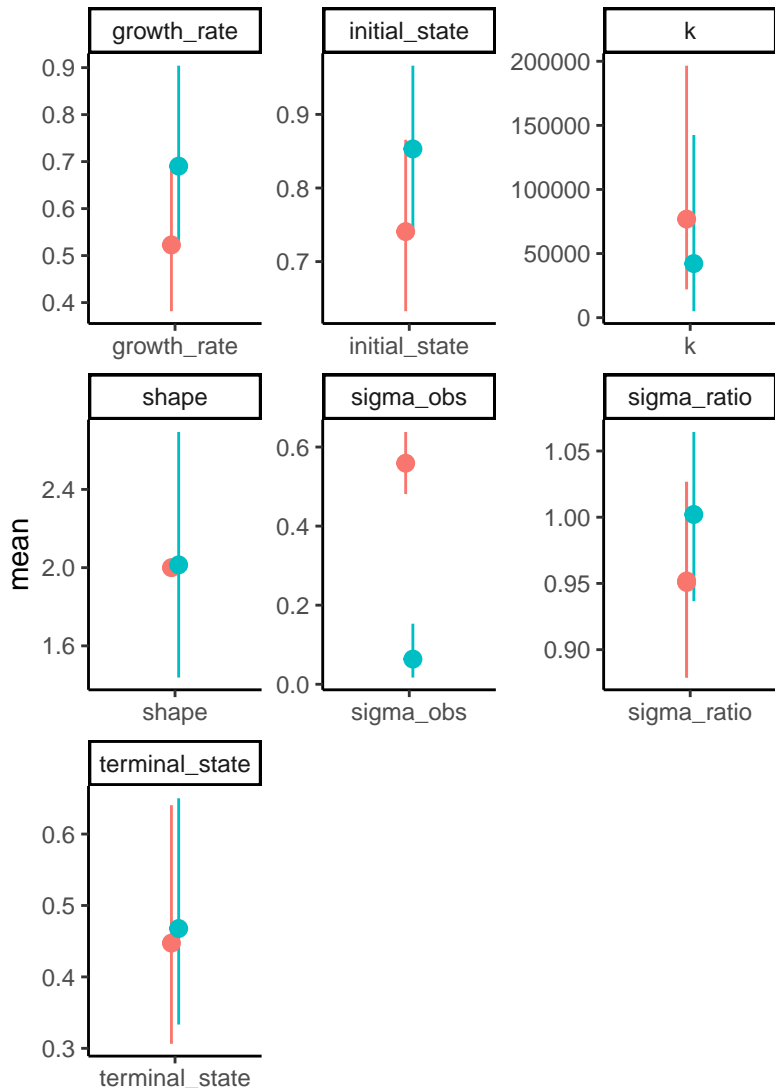
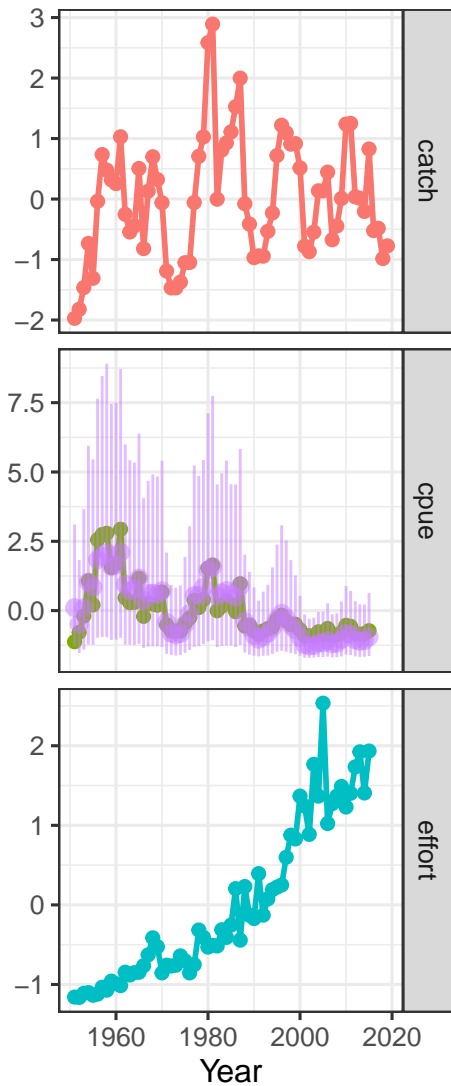
Prior



variable

# Tetrapturus\_audax

metric catch cpue effort source Posterior Prior



variable

# Thunnus\_obesus

metric

catch

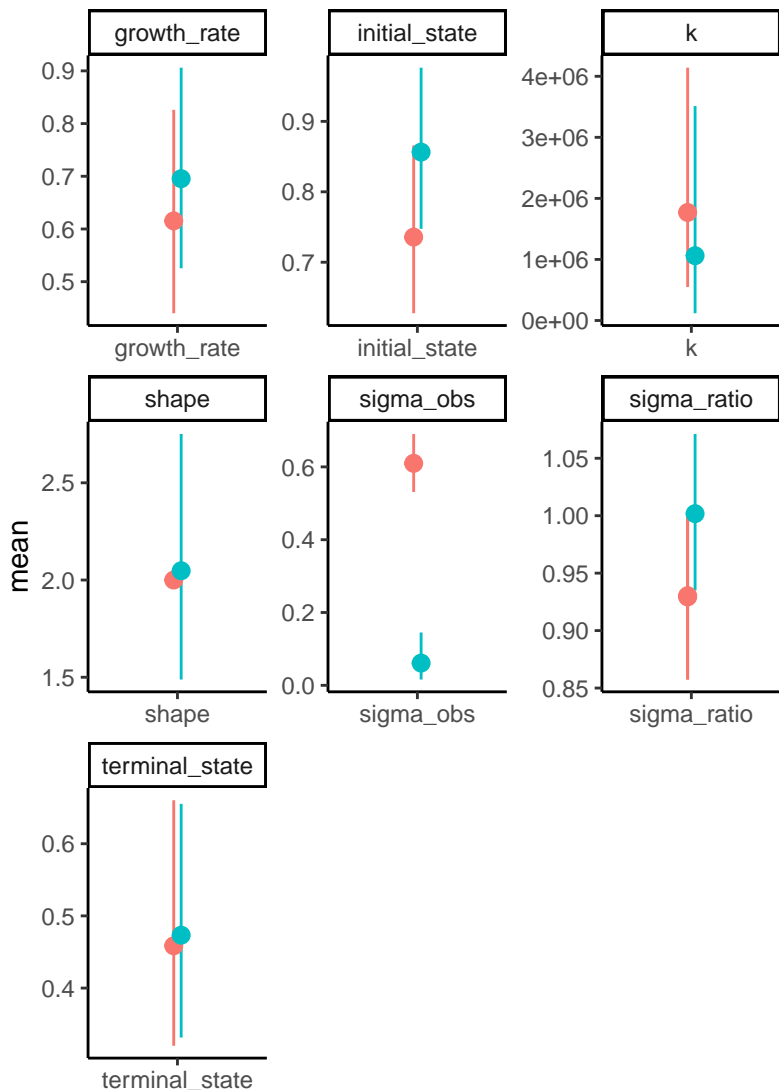
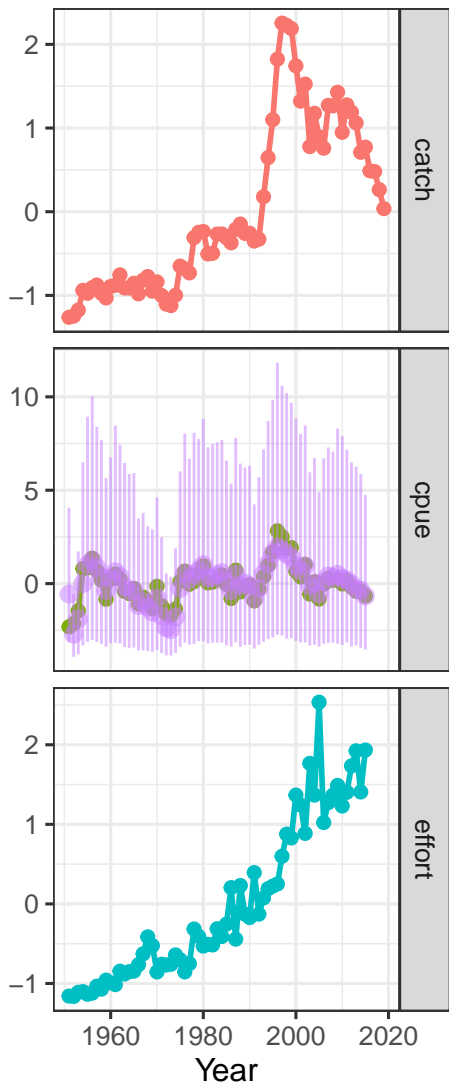
cpue

effort

source

Posterior

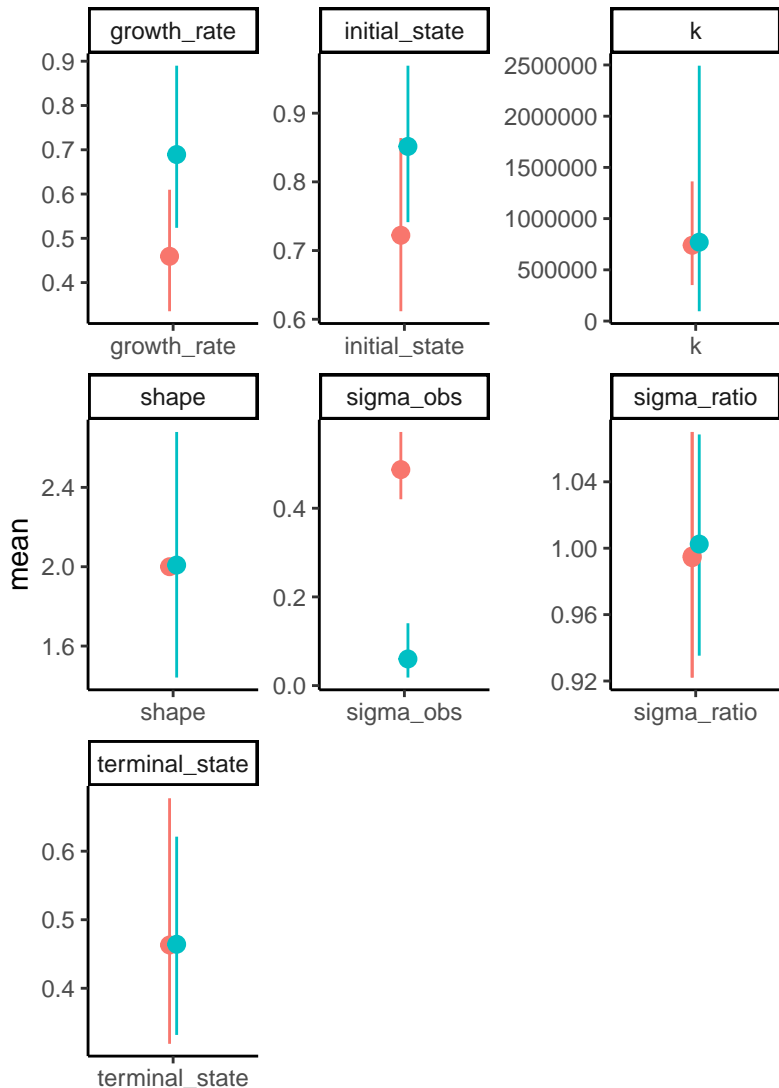
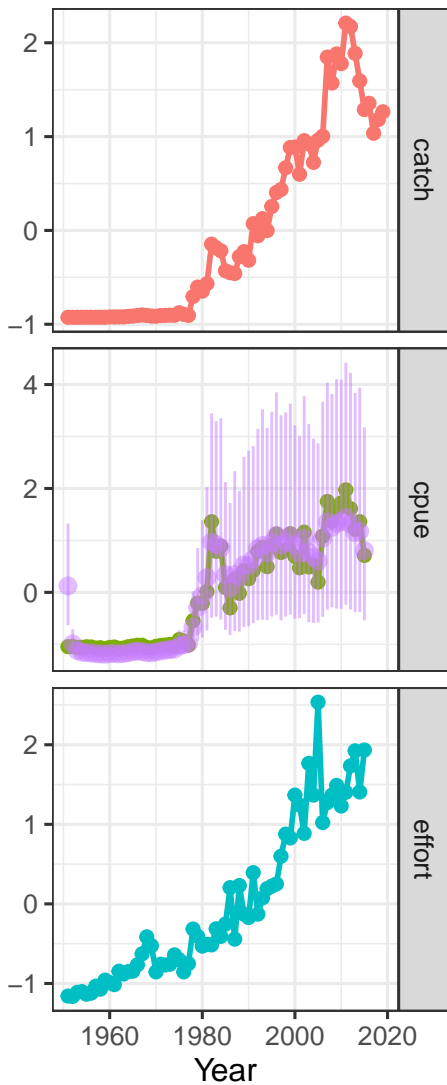
Prior



variable

# Thunnus\_tonggol

metric catch cpue effort source Posterior Prior



variable

# Xiphia\_gladus

metric



catch



cpue



effort



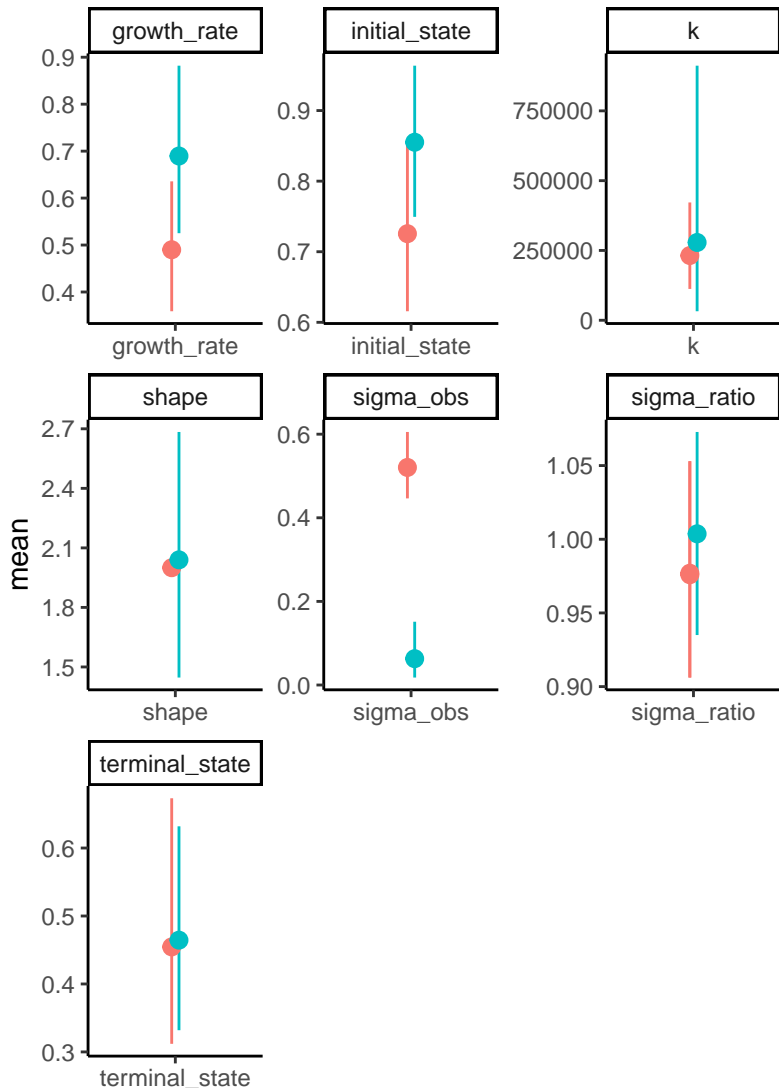
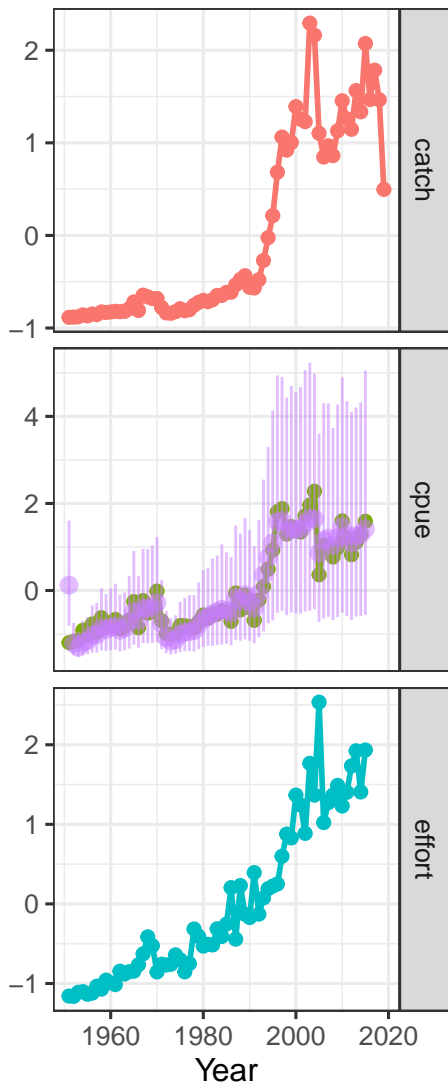
source



Posterior



Prior



variable