

# Arca zebra

metric

catch

cpue

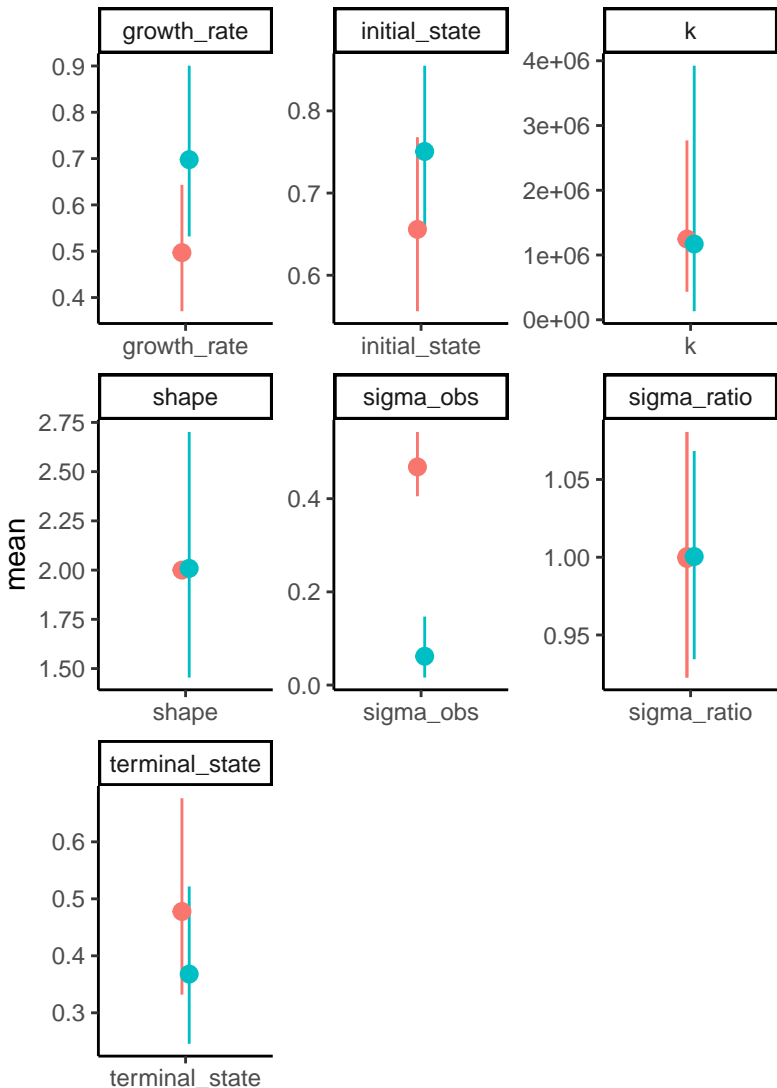
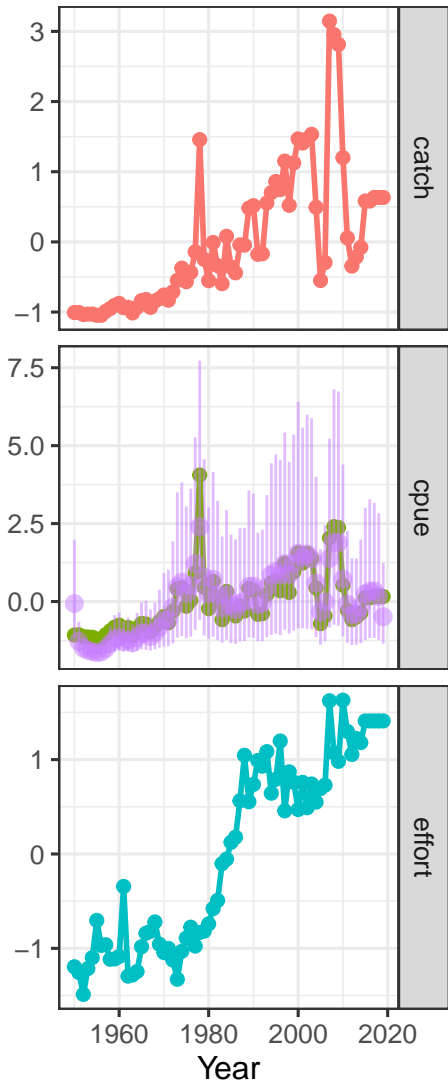
cpue

effort

source

Posterior

Prior



variable

# Callinectes sapidus

metric



catch



cpue



effort



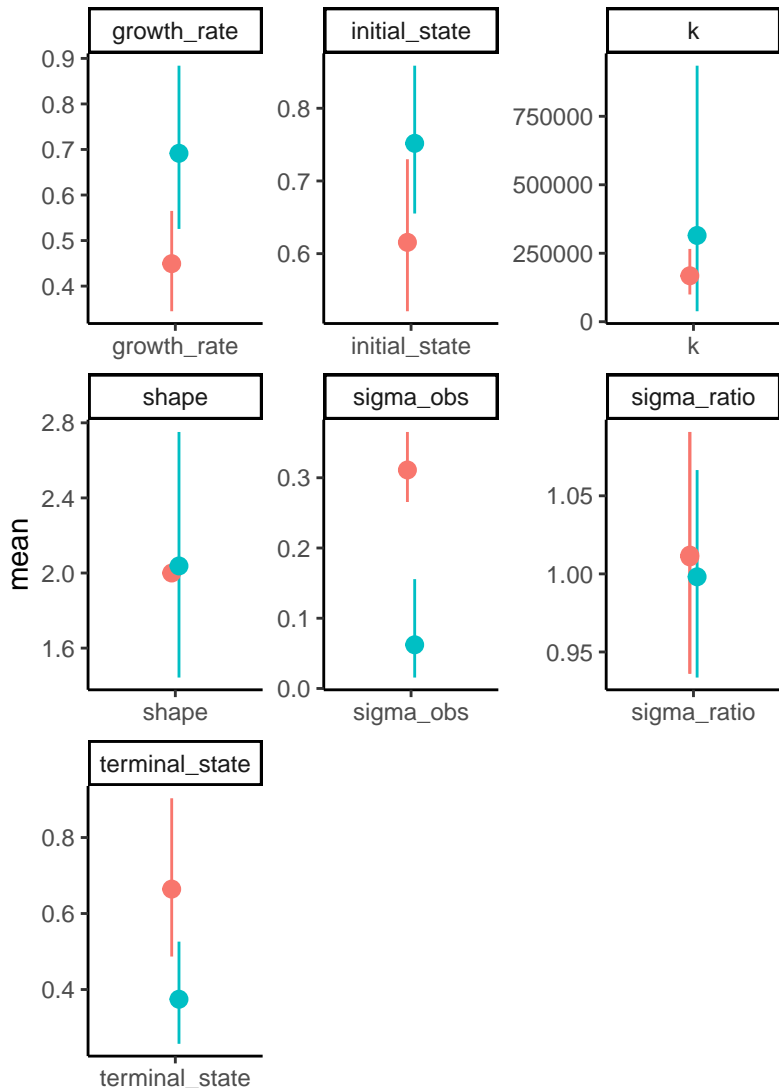
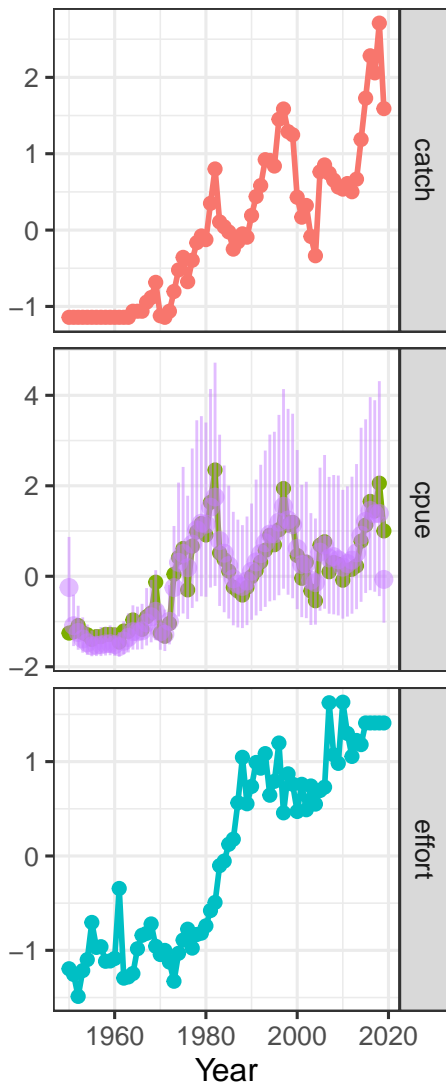
source



Posterior



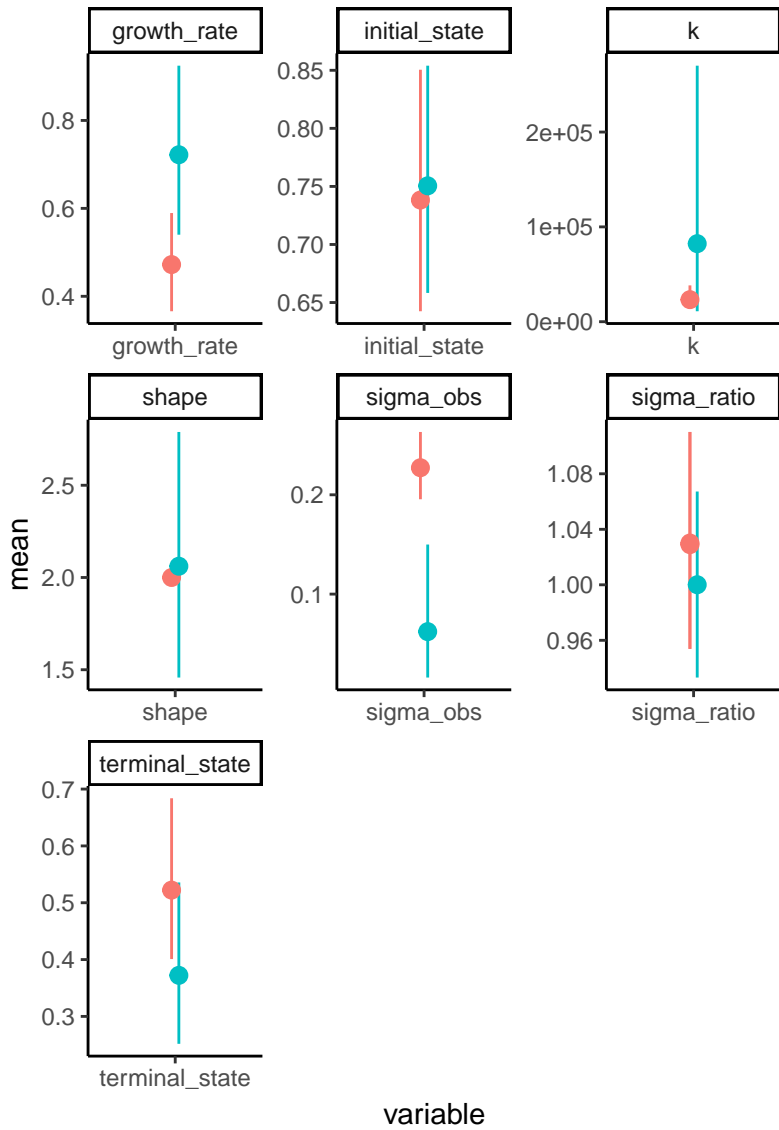
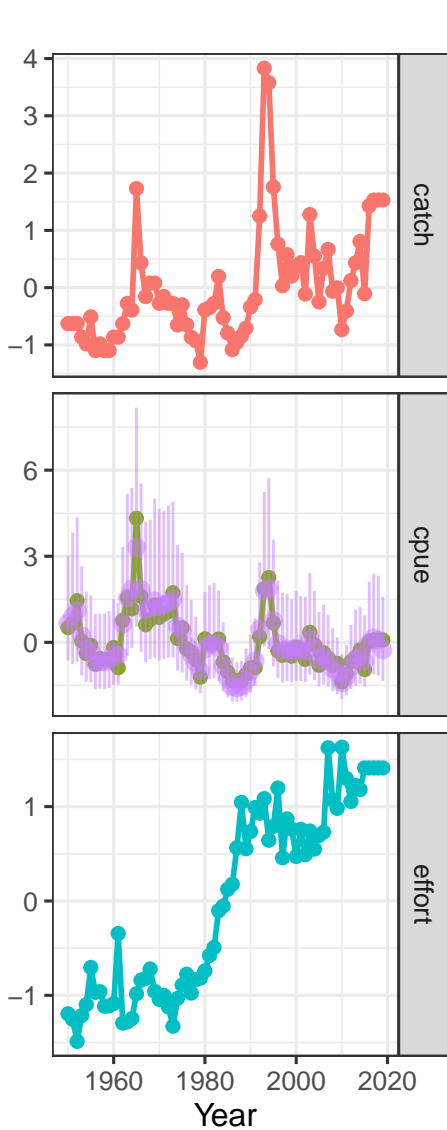
Prior



variable

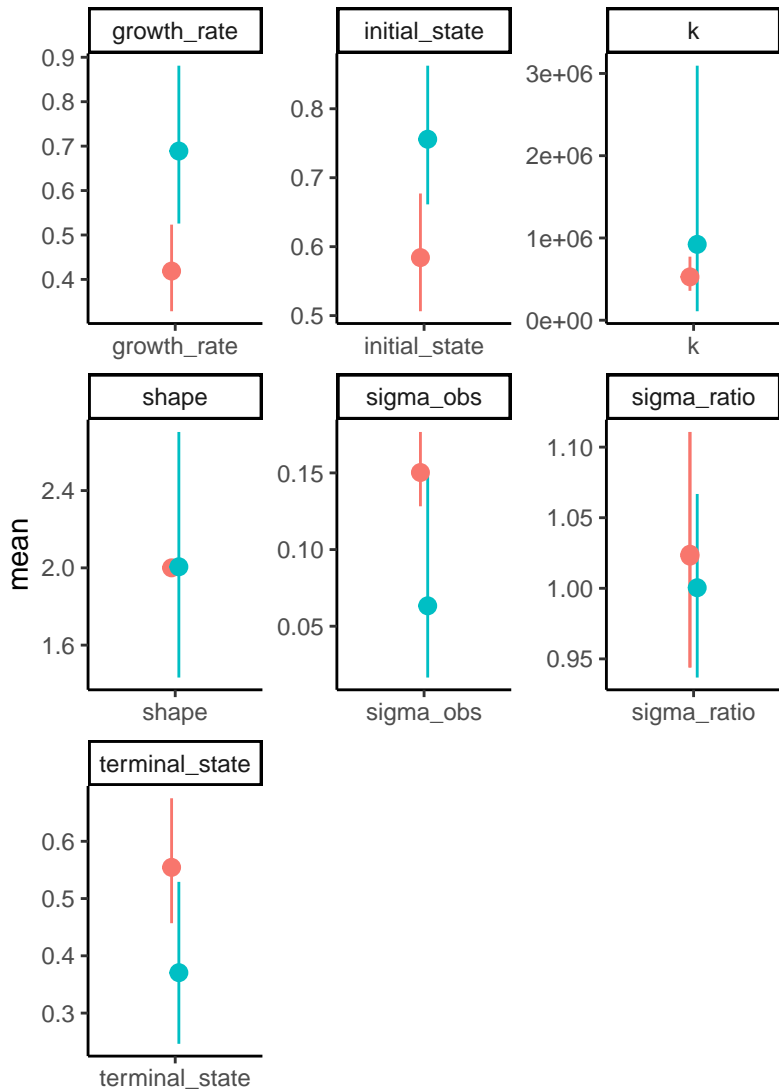
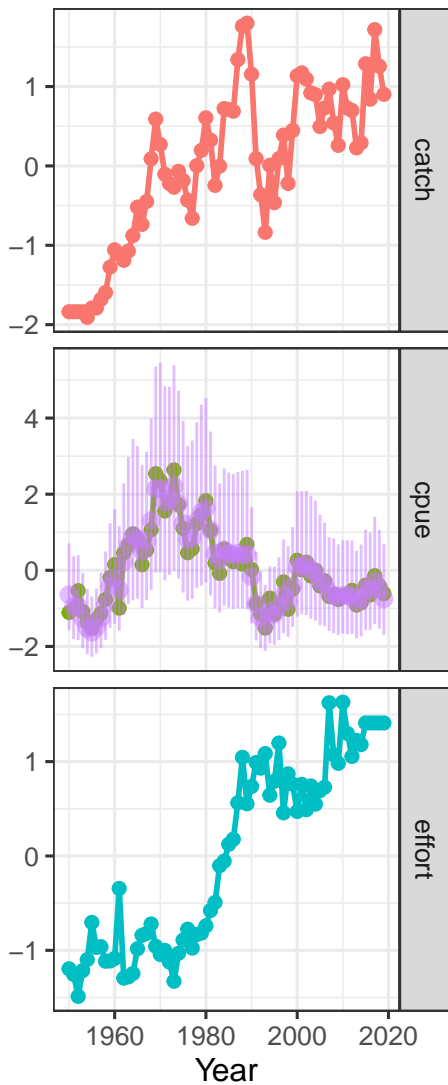
# Centropomus undecimalis

metric catch cpue effort source Posterior Prior



# Crassostrea virginica

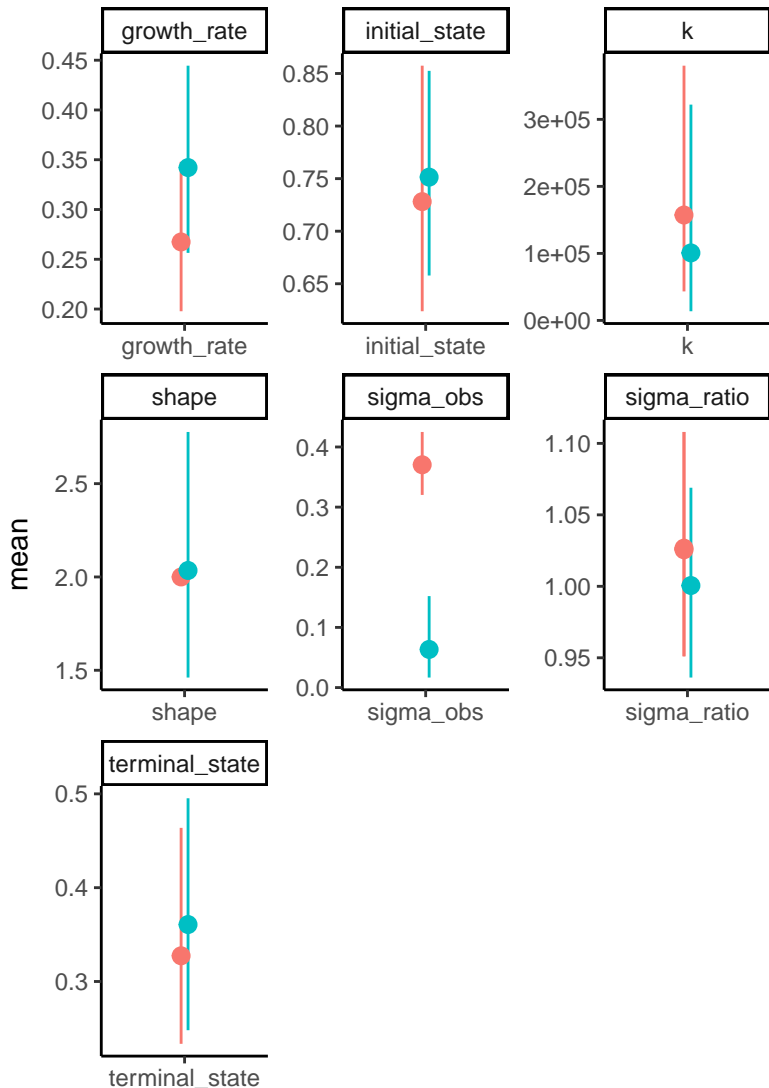
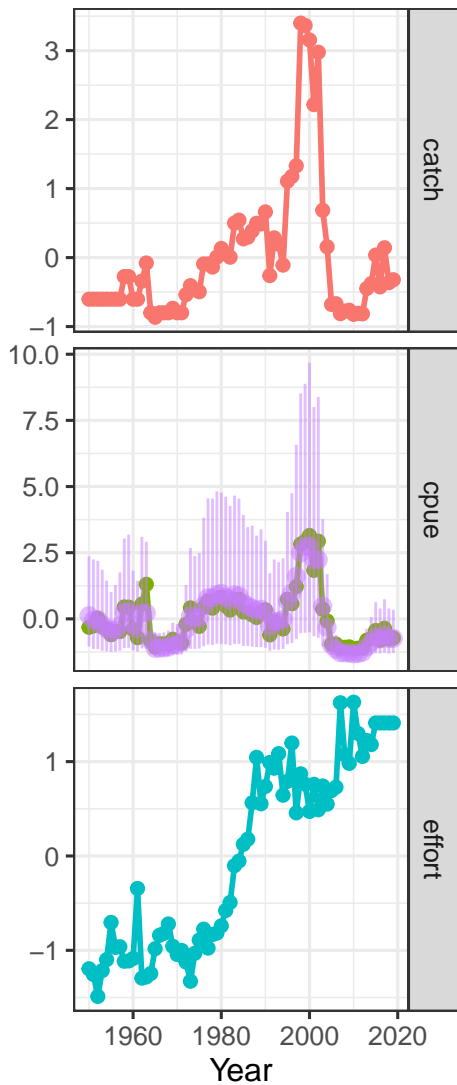
metric catch cpue effort source Posterior Prior



variable

# Cynoscion nebulosus

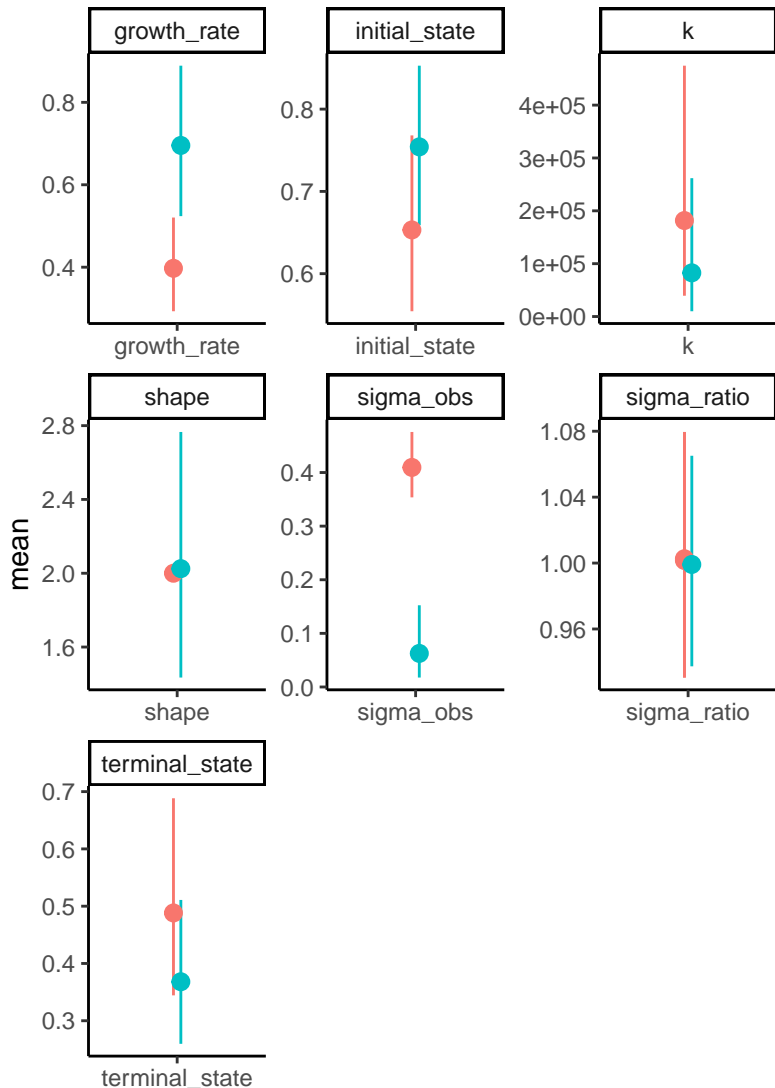
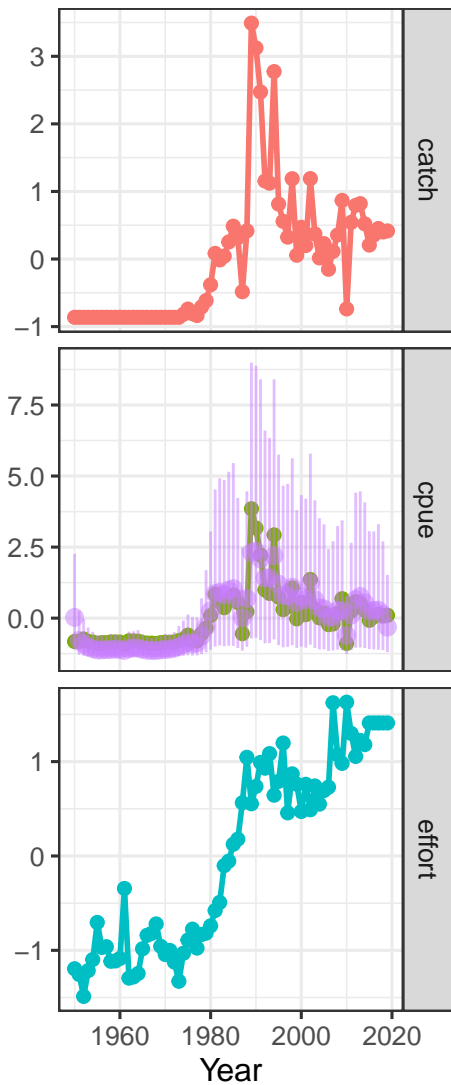
metric ● catch ● cpue ● effort ● source ● Posterior ● Prior



variable

# Lobatus gigas

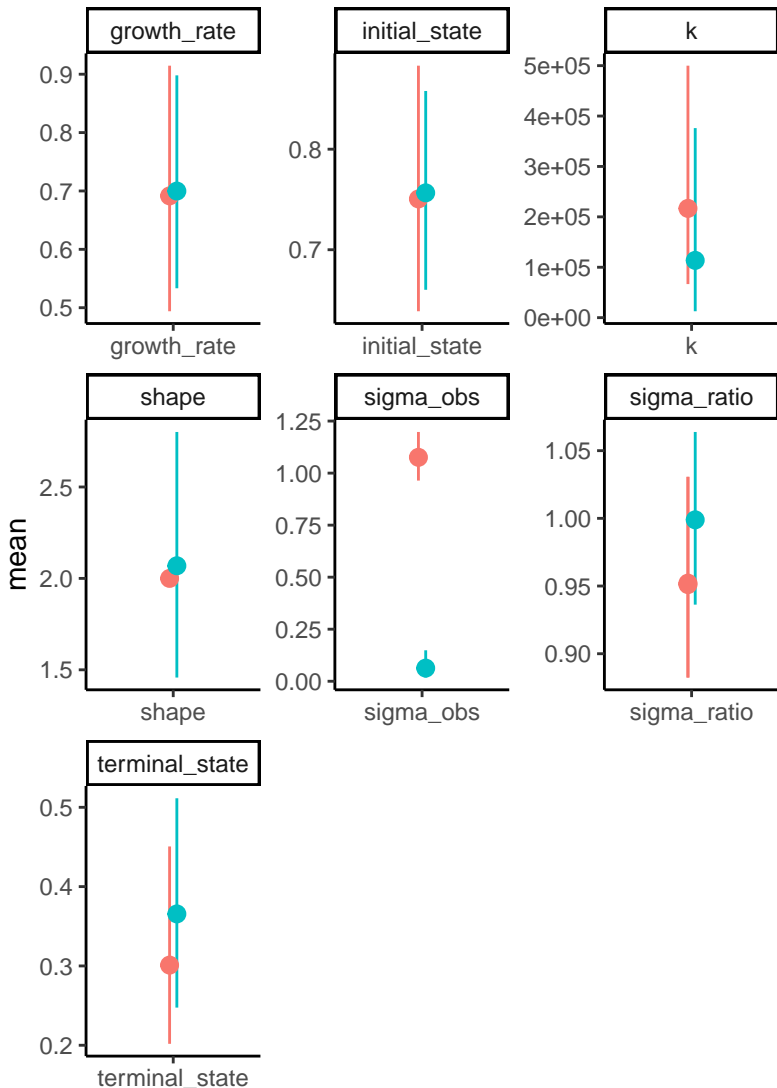
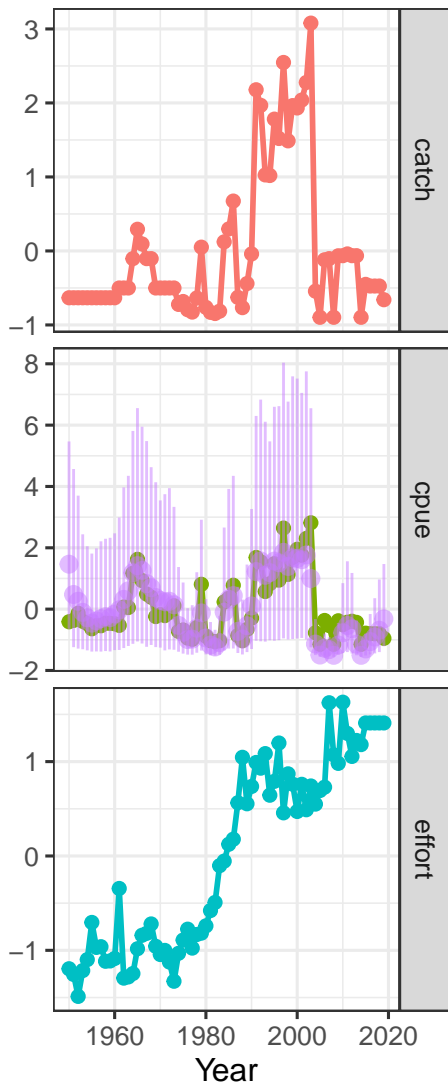
metric catch cpue effort source Posterior Prior



variable

# Lobatus gigas2

metric catch cpue effort source Posterior Prior



variable

# Lutjanus synagris2

metric



catch



cpue



effort



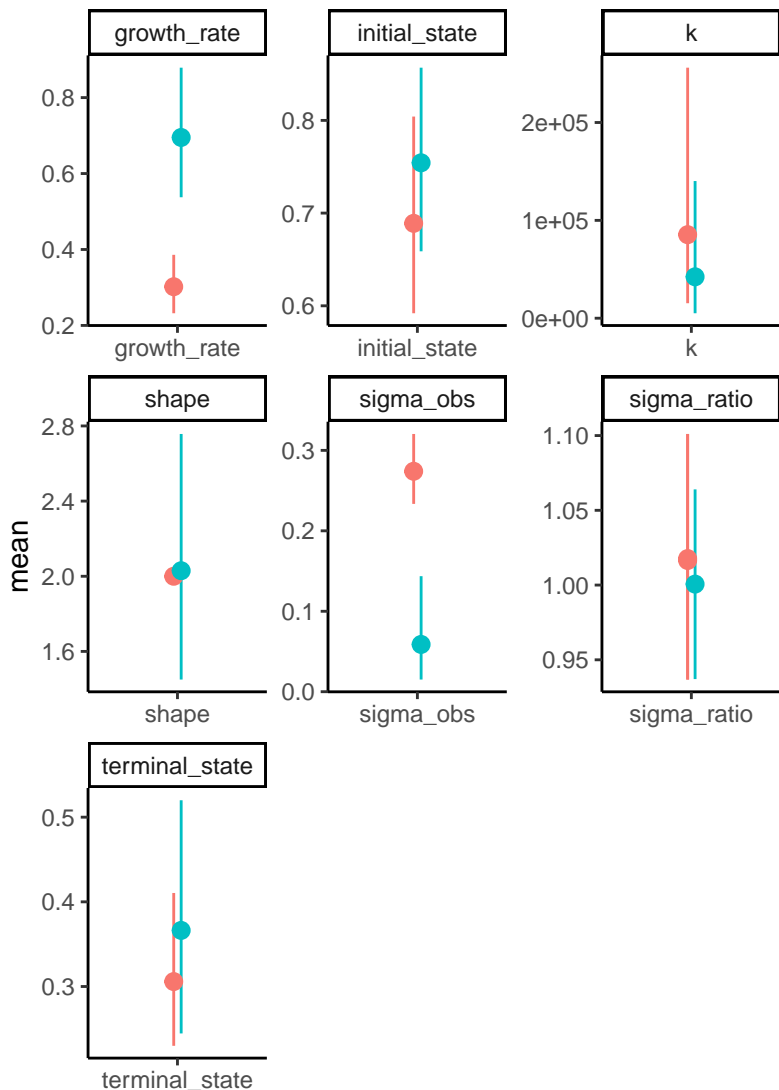
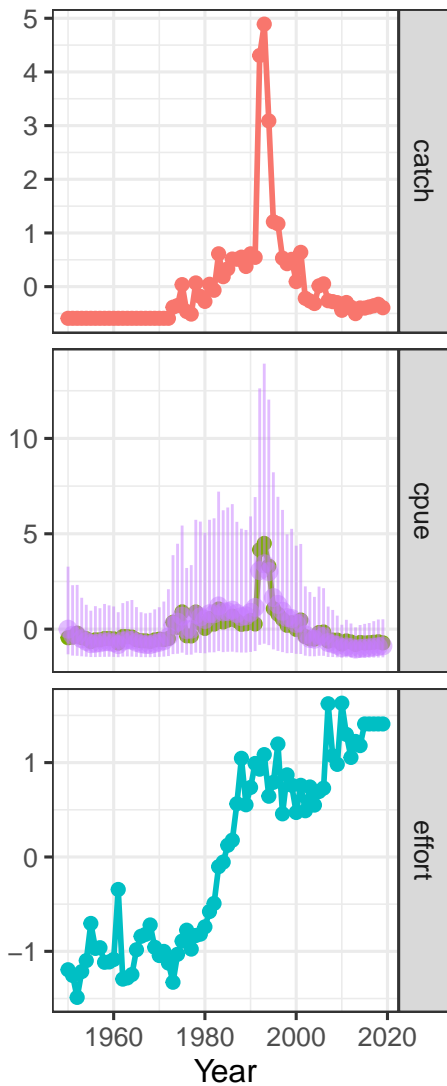
source



Posterior



Prior

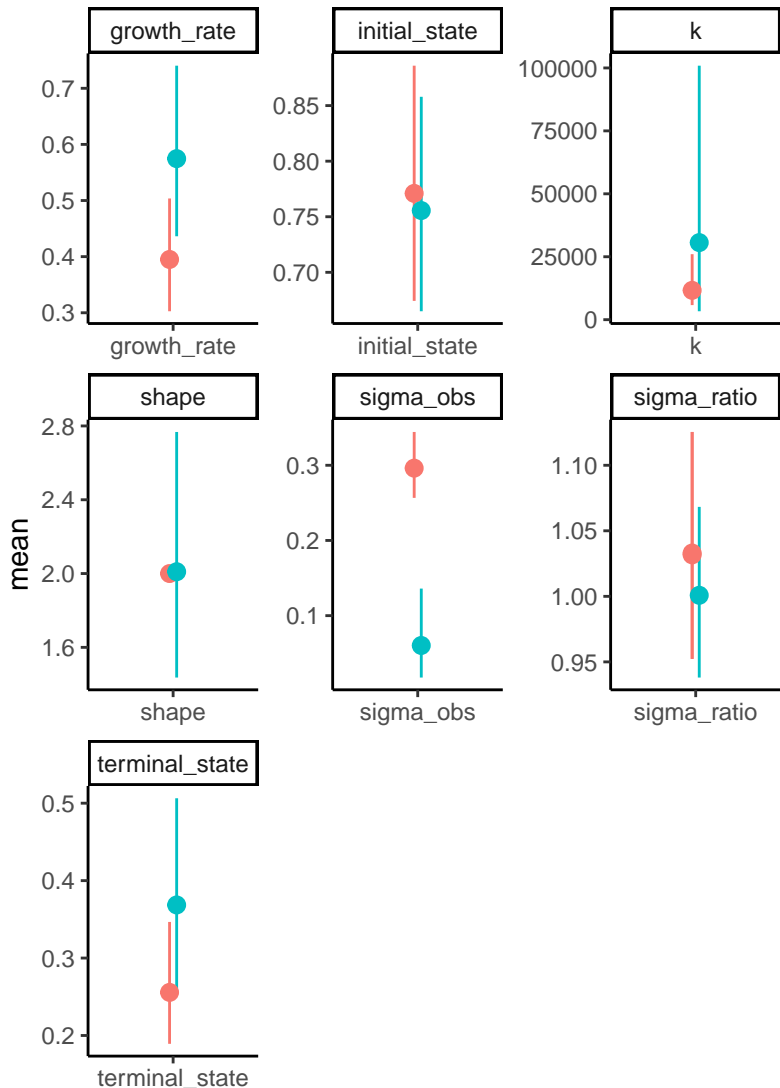
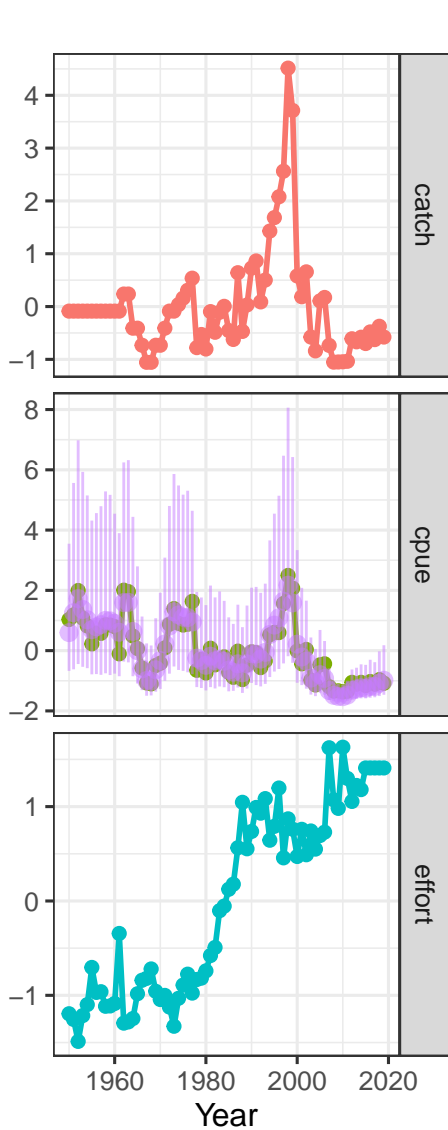


variable



# Menticirrhus littoralis

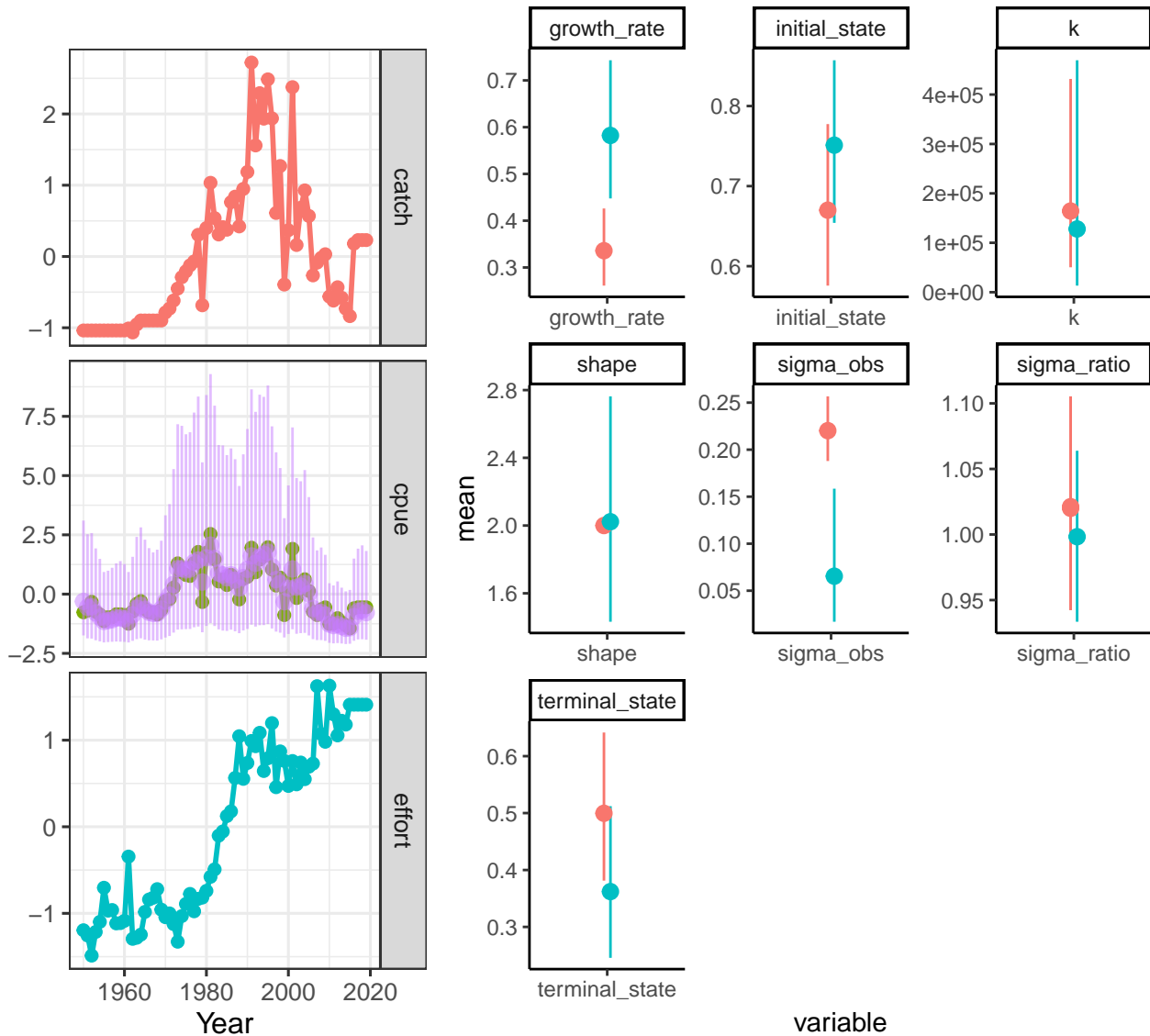
metric catch cpue effort source Posterior Prior



variable

# Micropogonias furnieri

metric catch cpue effort source Posterior Prior



# Mugil cephalus

metric



catch



cpue



effort

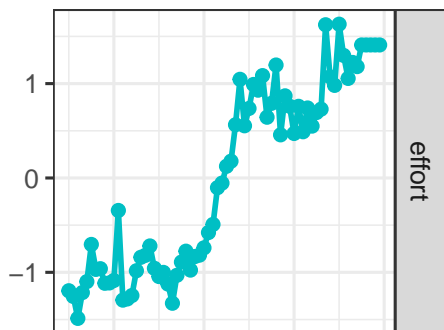
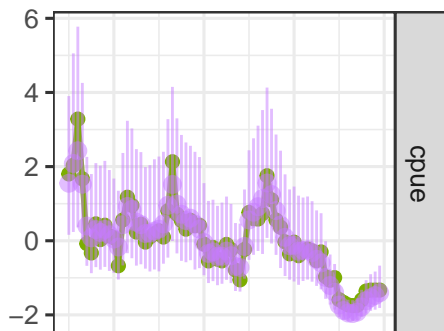
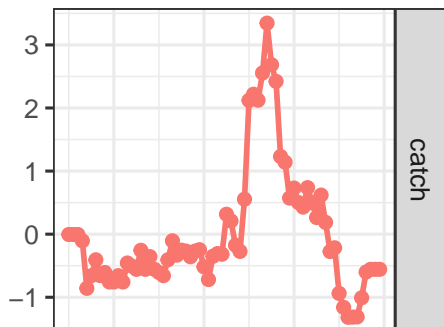
source



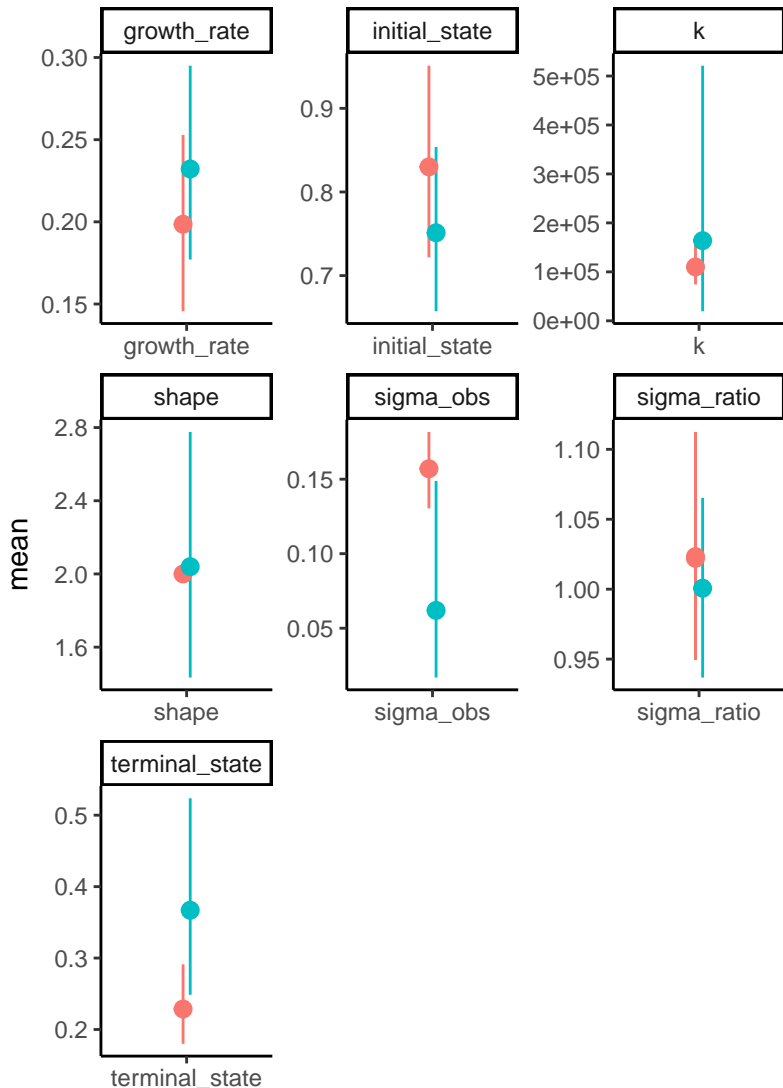
Posterior



Prior



Year



variable

# Mugil liza

metric



catch



cpue



effort

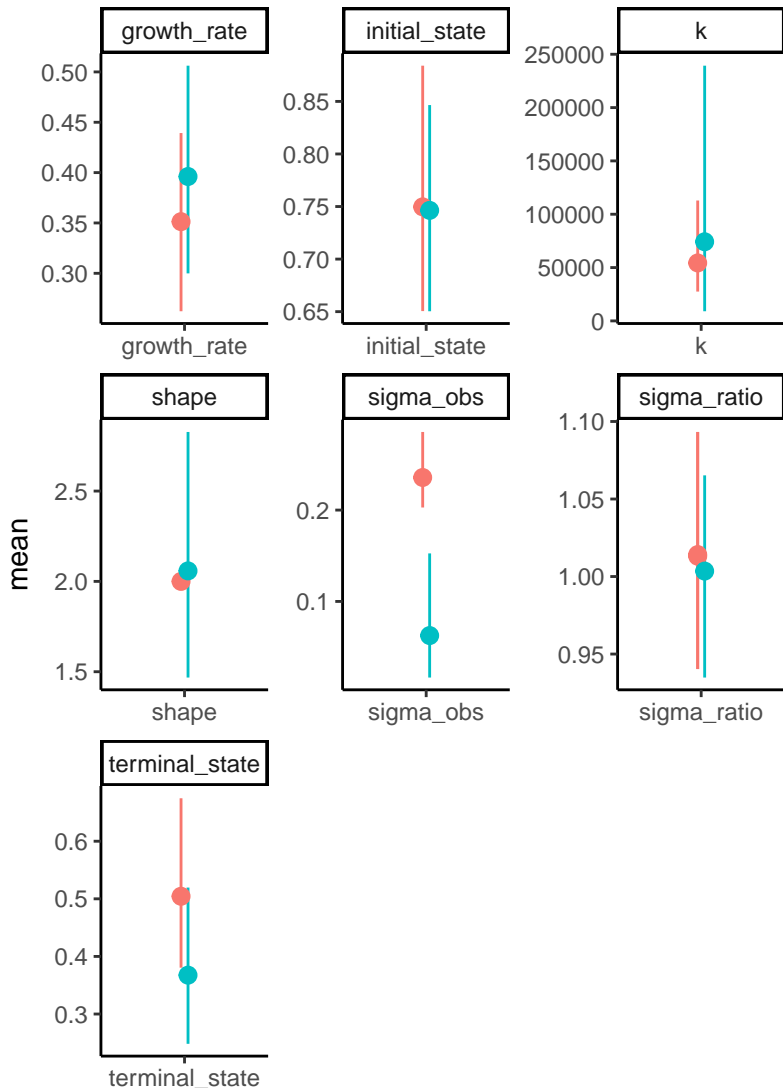
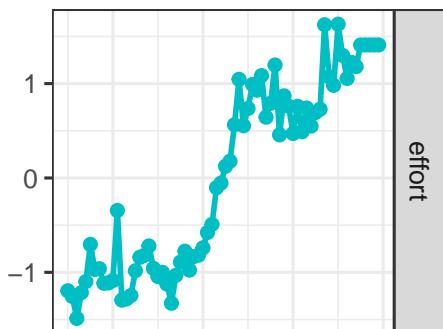
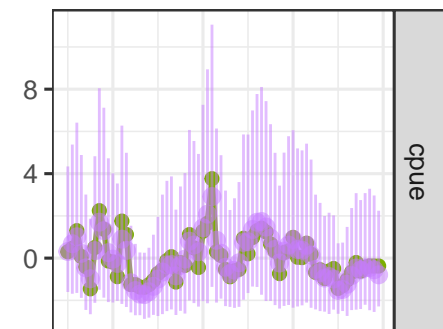
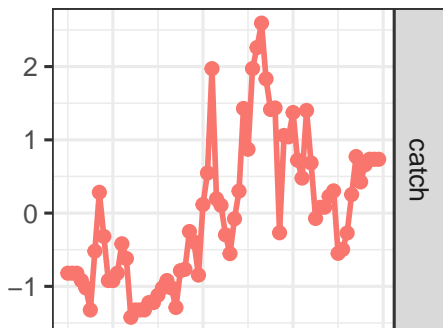
source



Posterior



Prior



# Ocyurus chrysurus

metric



catch



cpue



effort



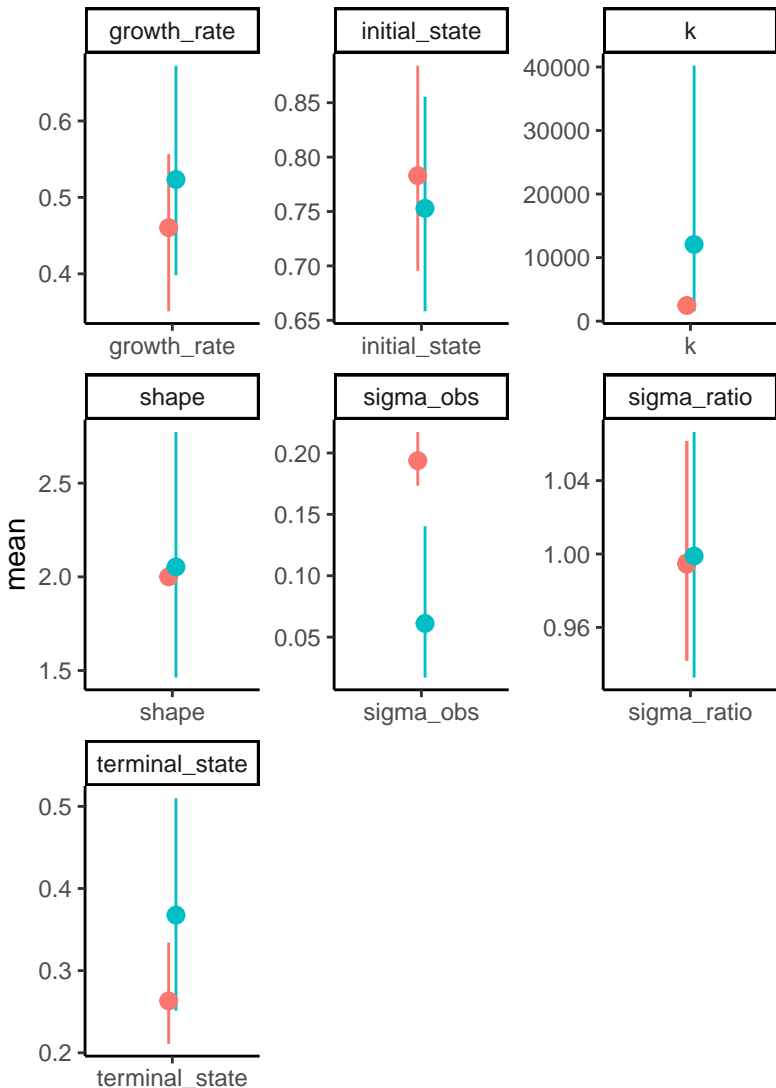
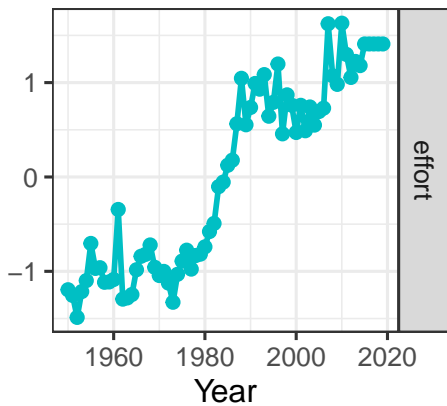
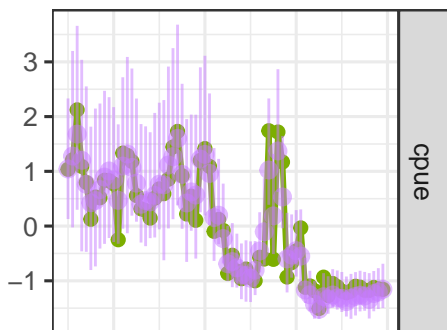
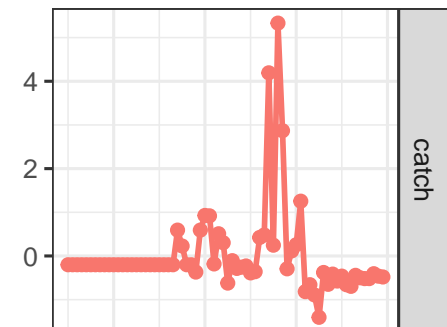
source



Posterior

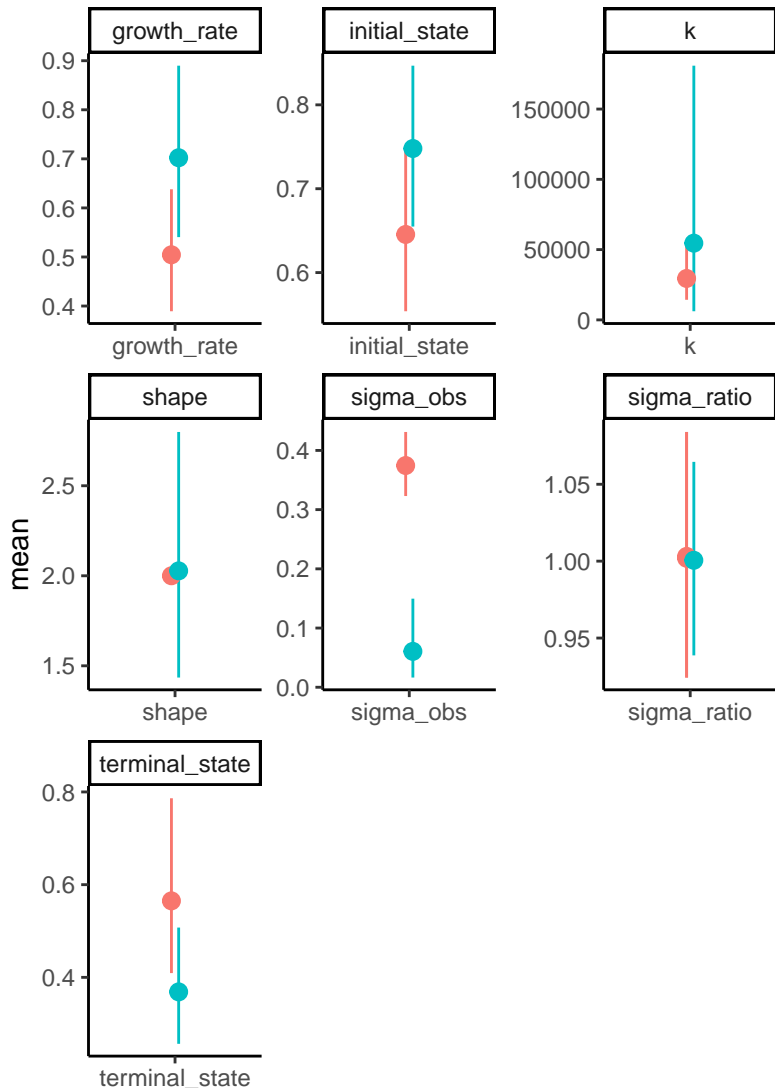
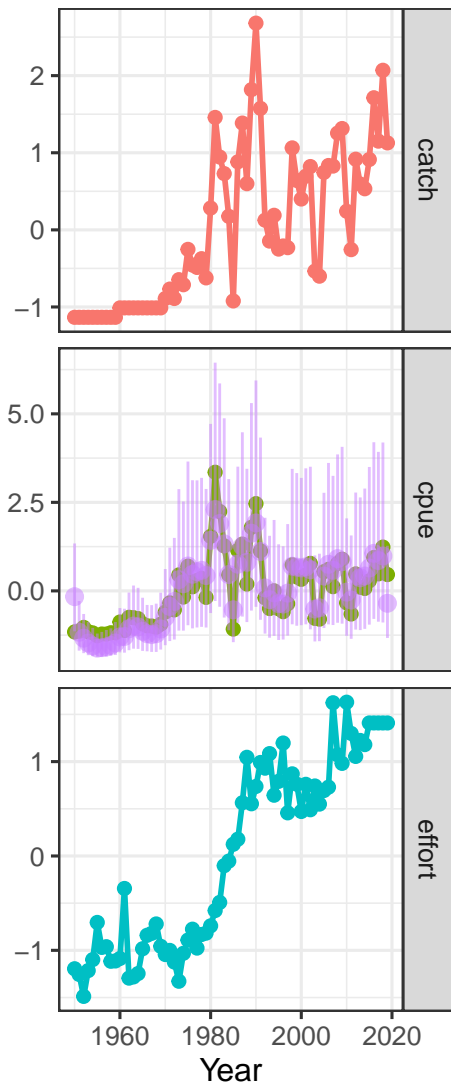


Prior



# Ocyurus chrysurus2

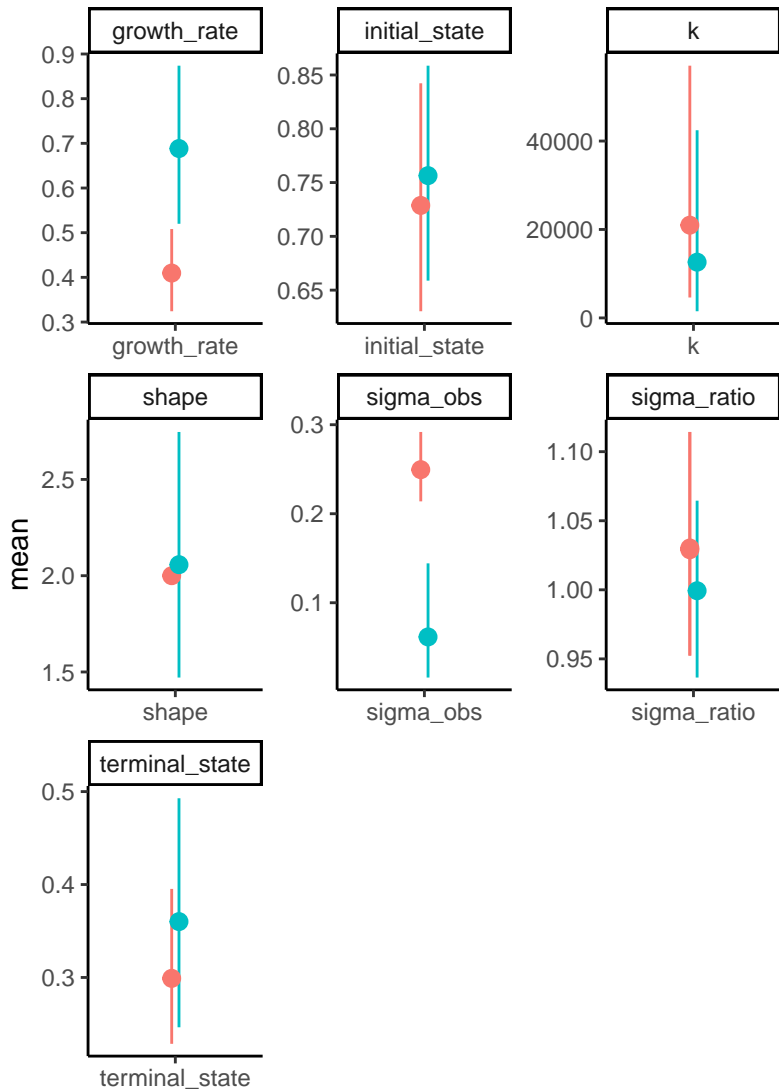
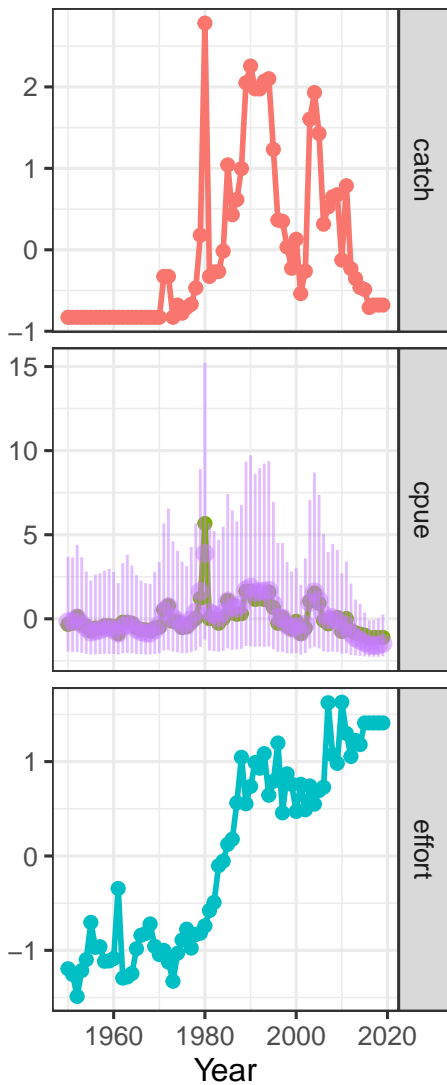
metric catch cpue effort source Posterior Prior



variable

# Ocyurus chrysurus3

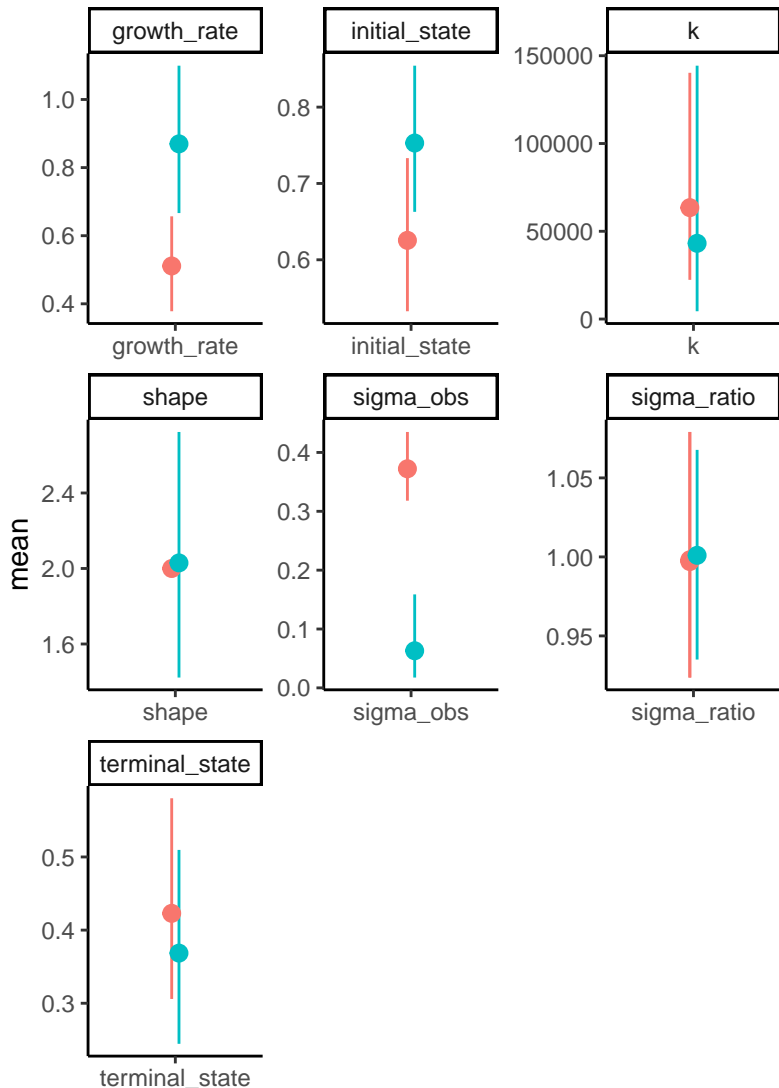
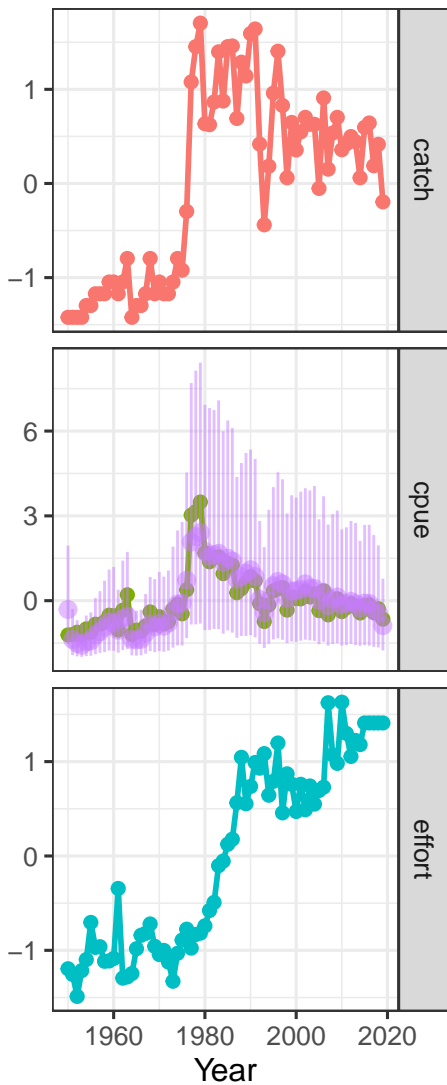
metric catch cpue effort source Posterior Prior



variable

# Opisthonema oglinum

metric catch cpue effort source Posterior Prior

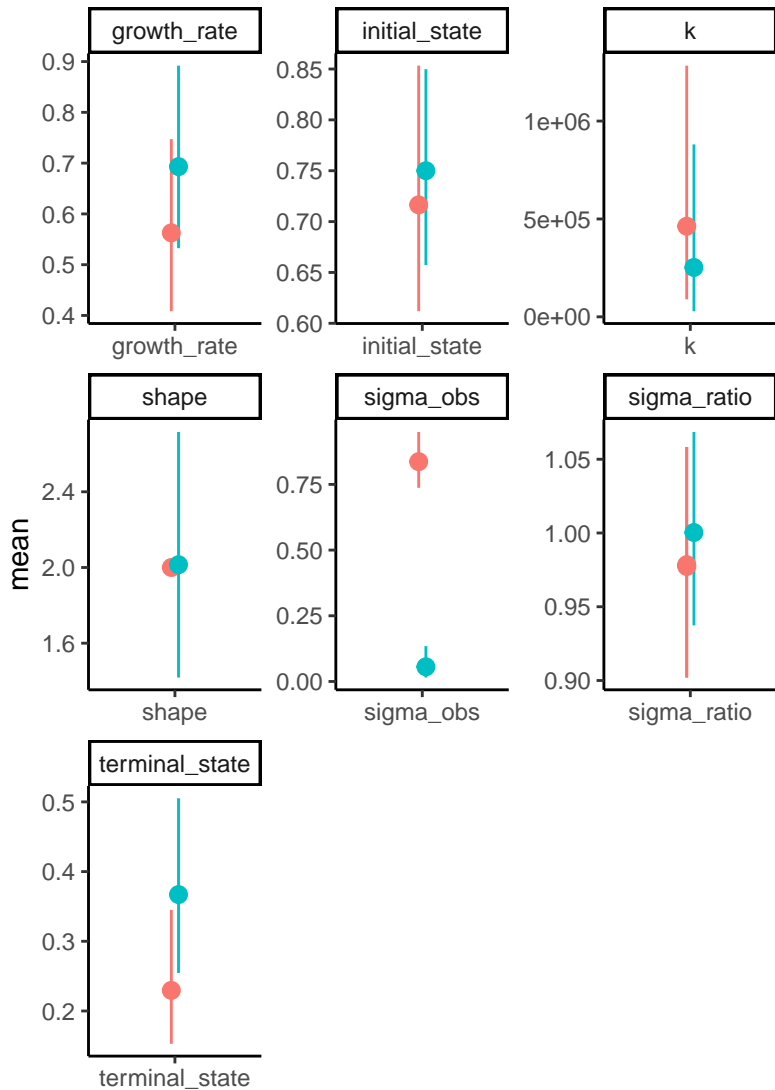
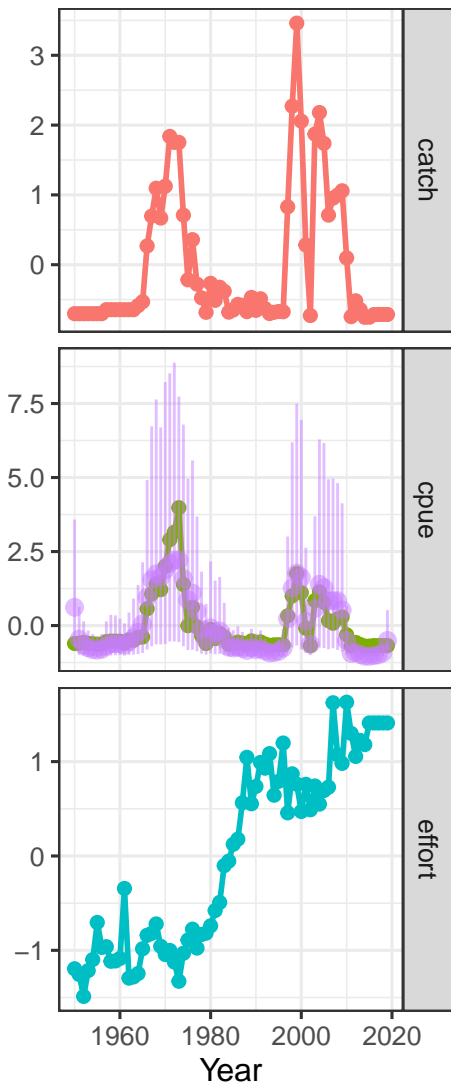


variable



# Opisthonema oglinum2

metric catch cpue effort source Posterior Prior



variable

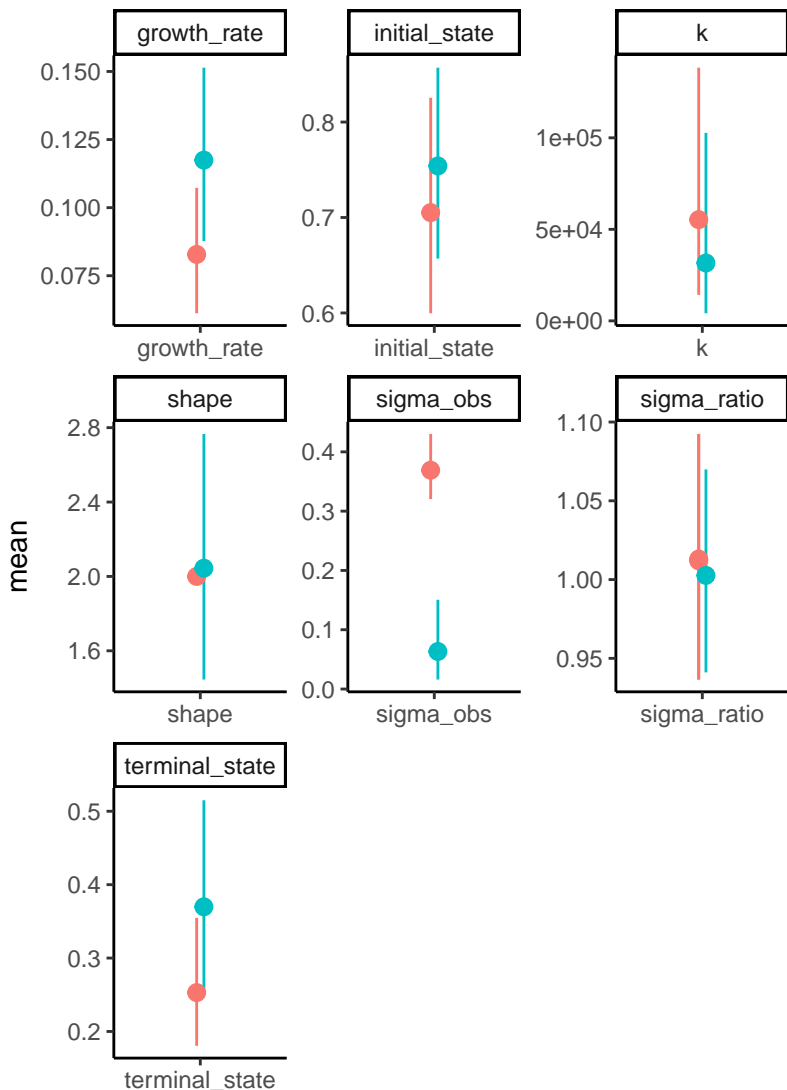
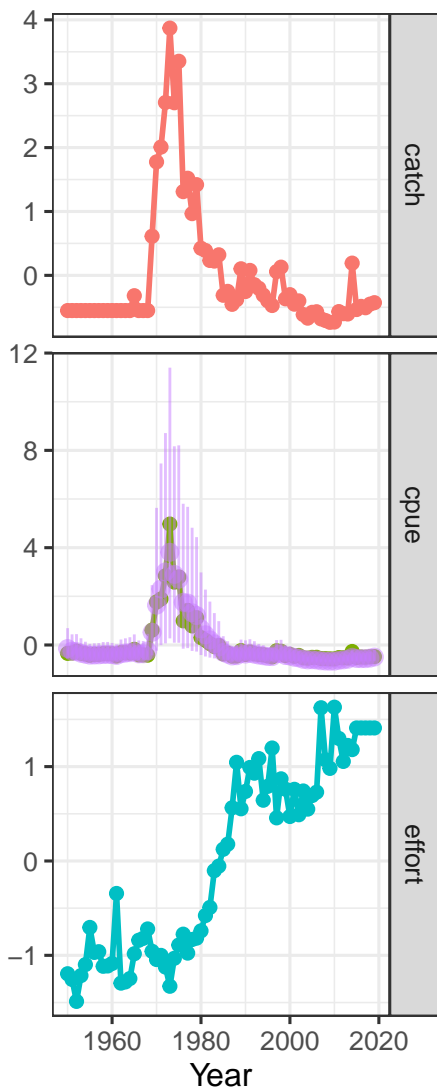
# Pogonias cromis

metric

catch cpue effort

source

Posterior Prior



variable

# Scomberomorus brasiliensis

metric



catch



cpue



effort

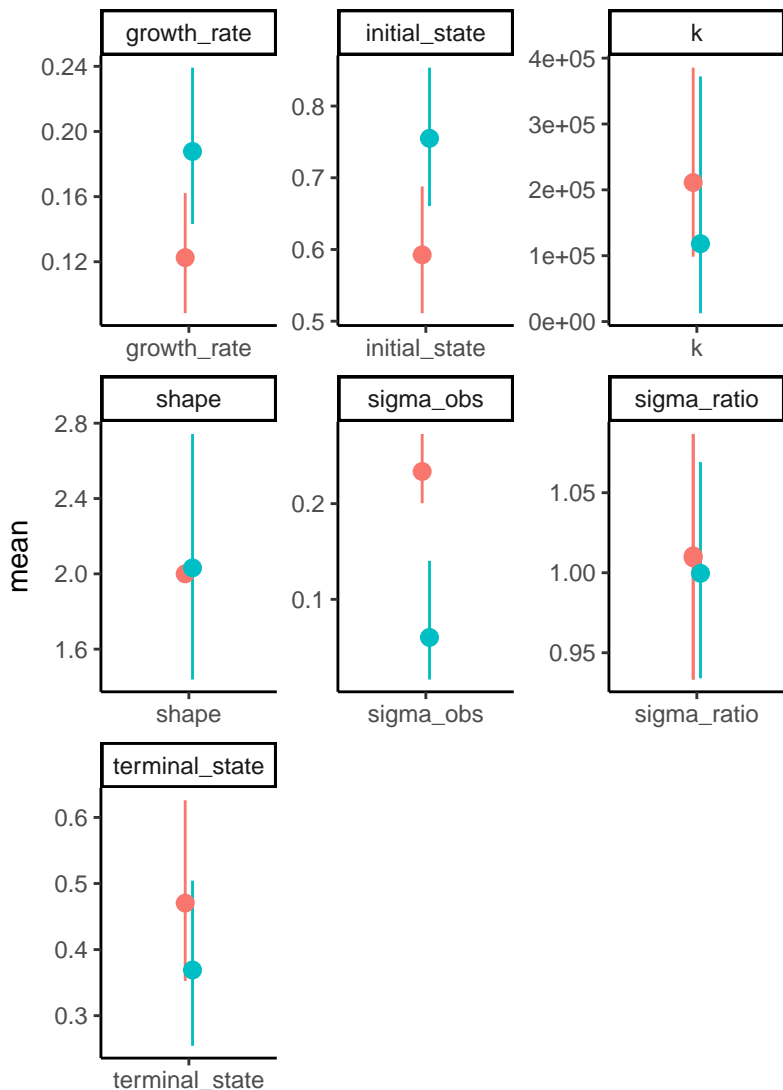
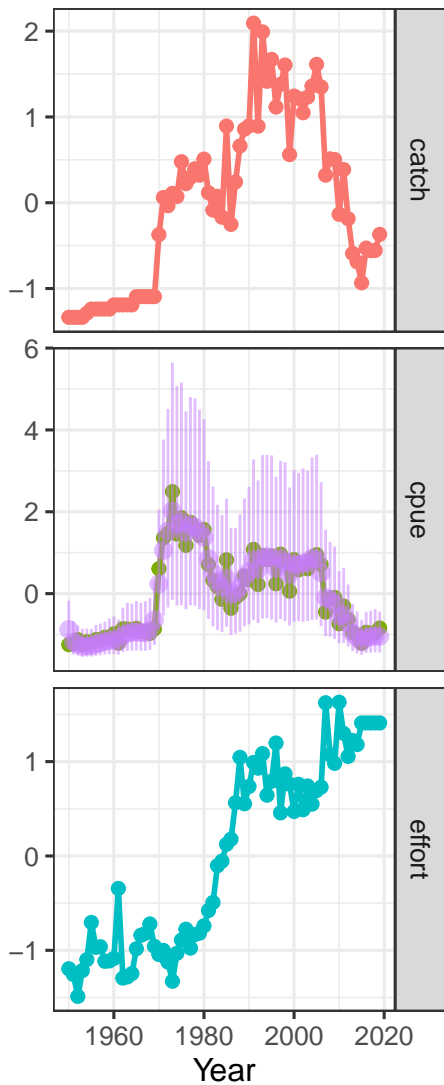
source



Posterior



Prior



variable

# Scomberomorus cavalla

metric



catch



cpue



effort

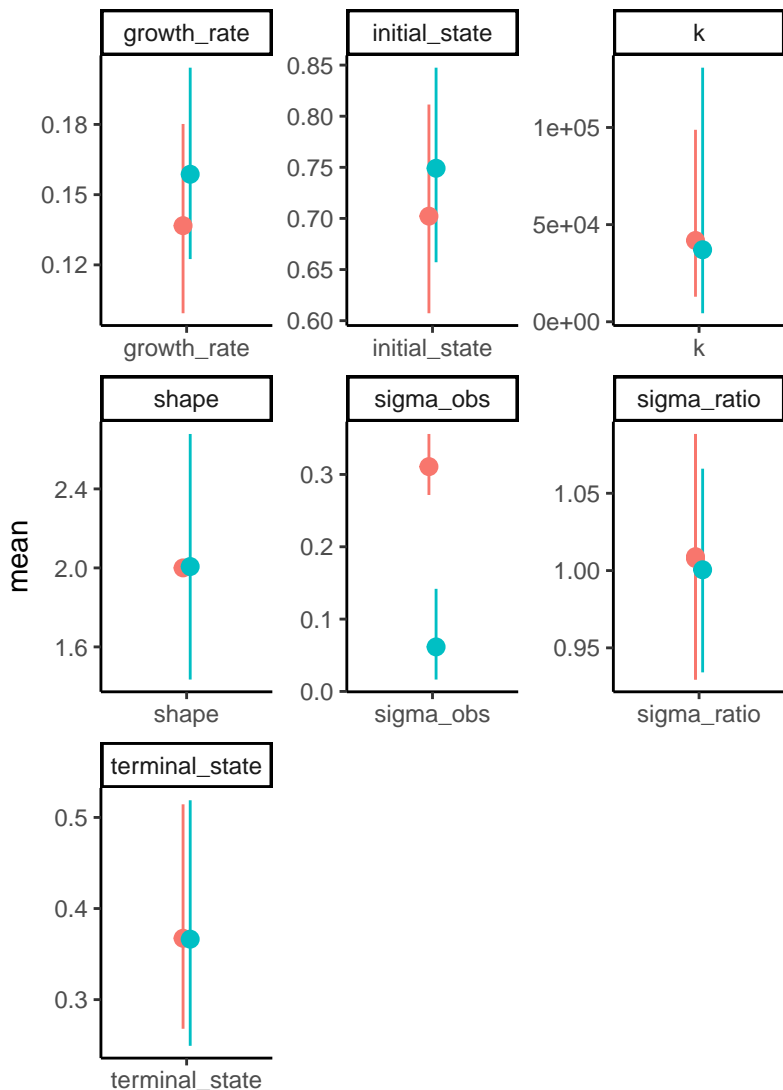
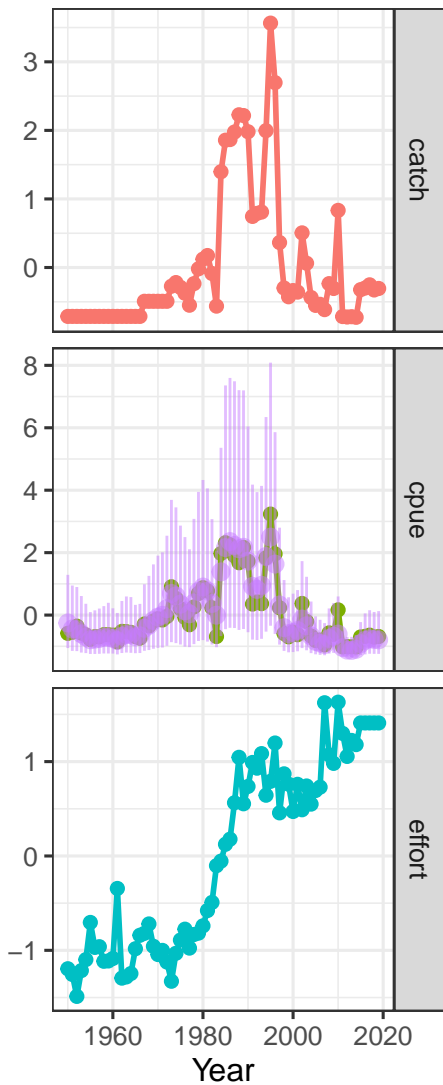
source



Posterior



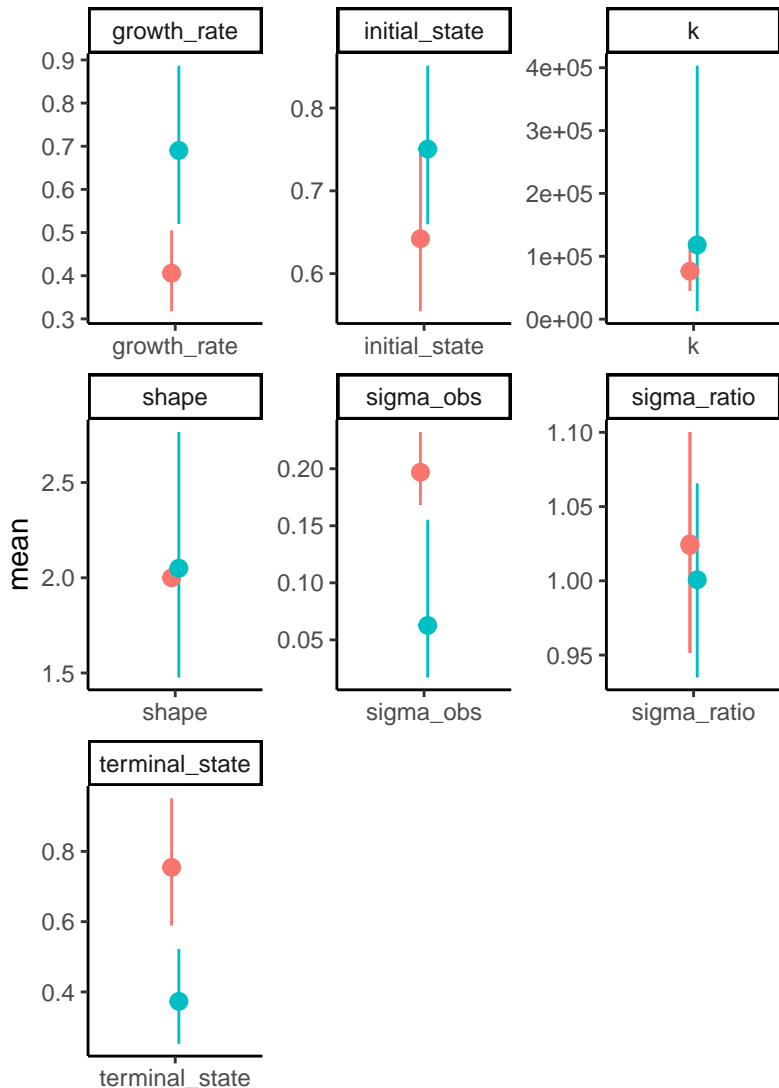
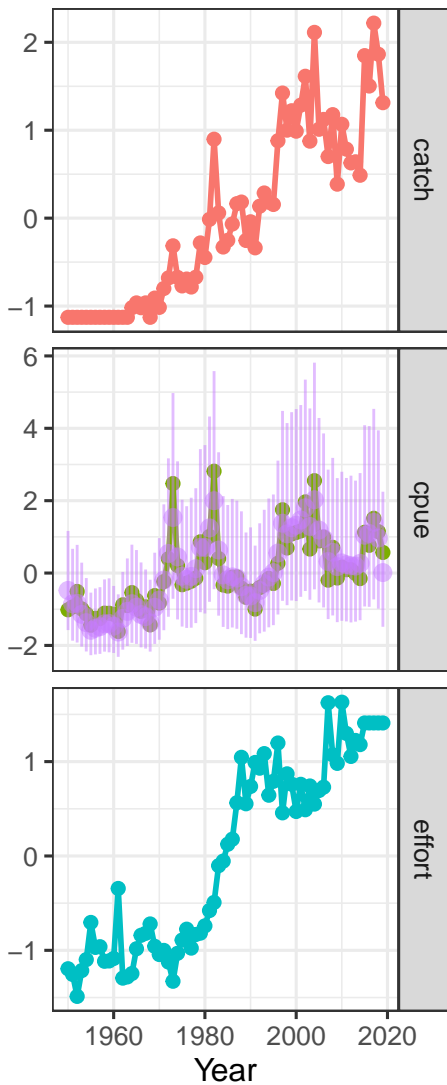
Prior



variable

# Scomberomorus cavalla2

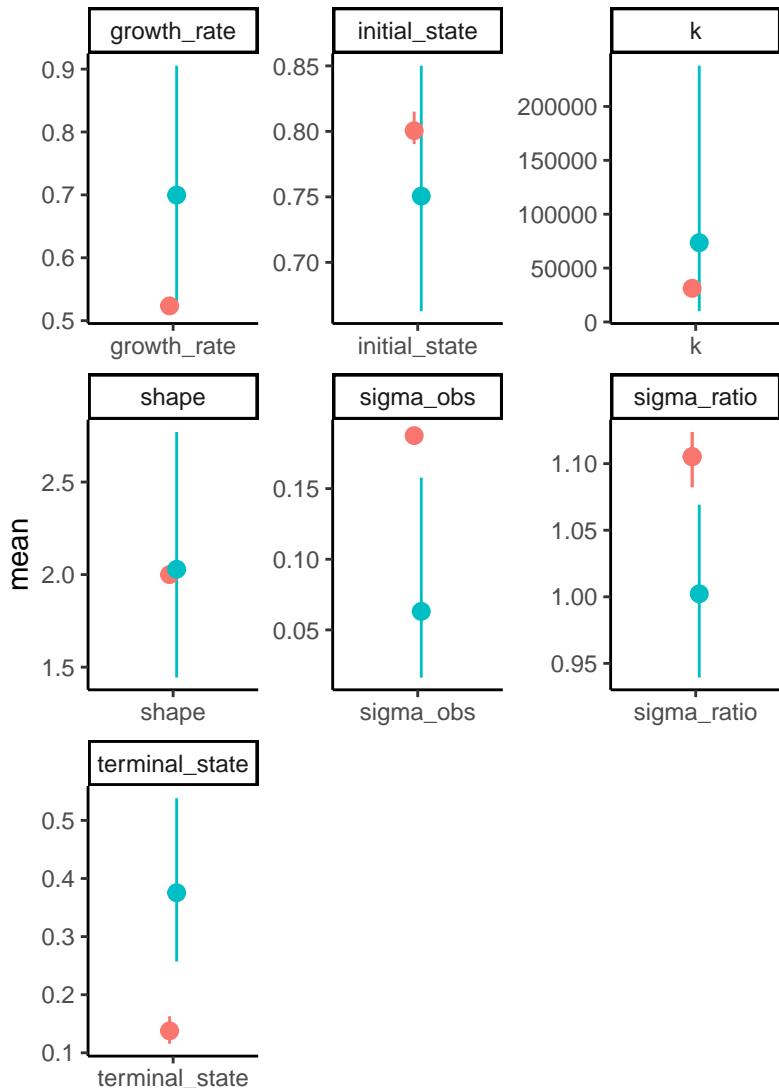
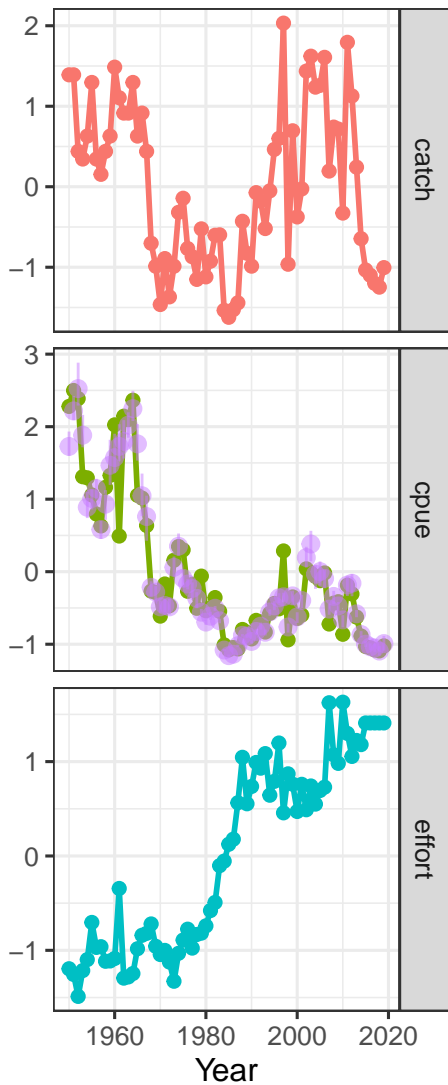
metric catch cpue effort source Posterior Prior



variable

# Scomberomorus cavalla3

metric catch cpue effort source Posterior Prior



variable