

Ariidae

metric



catch



cpue



effort



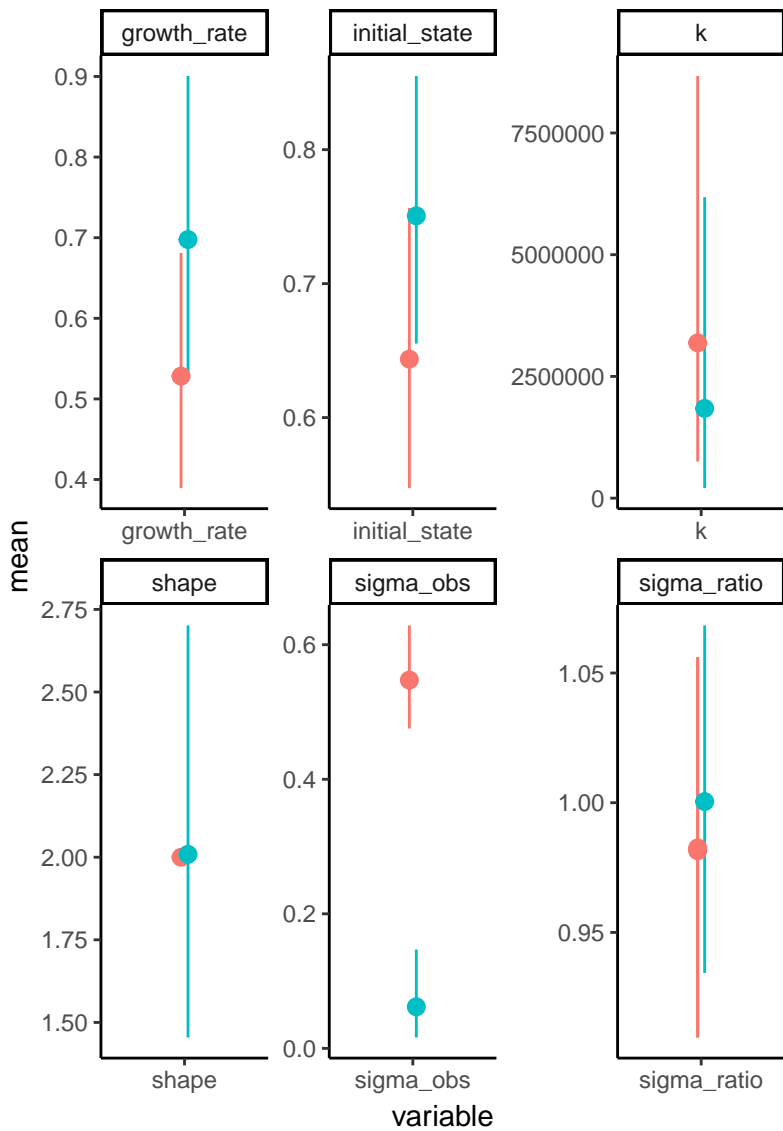
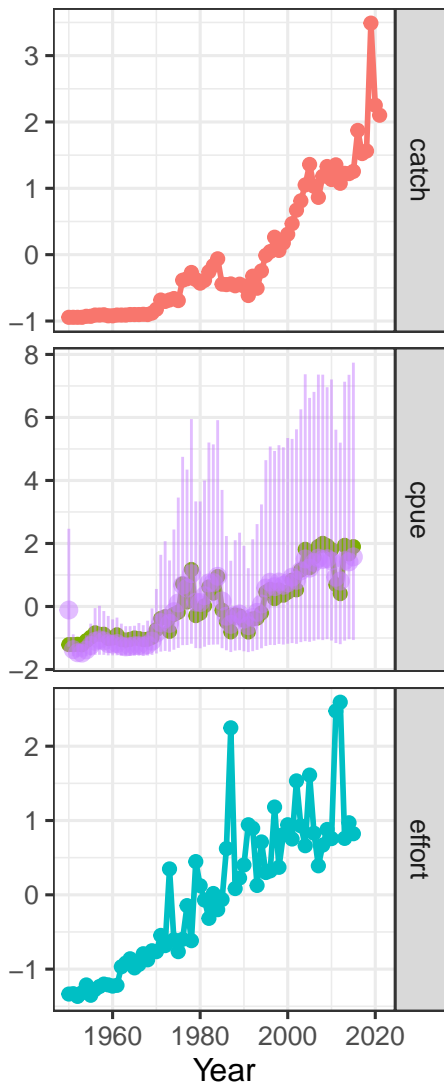
source



Posterior

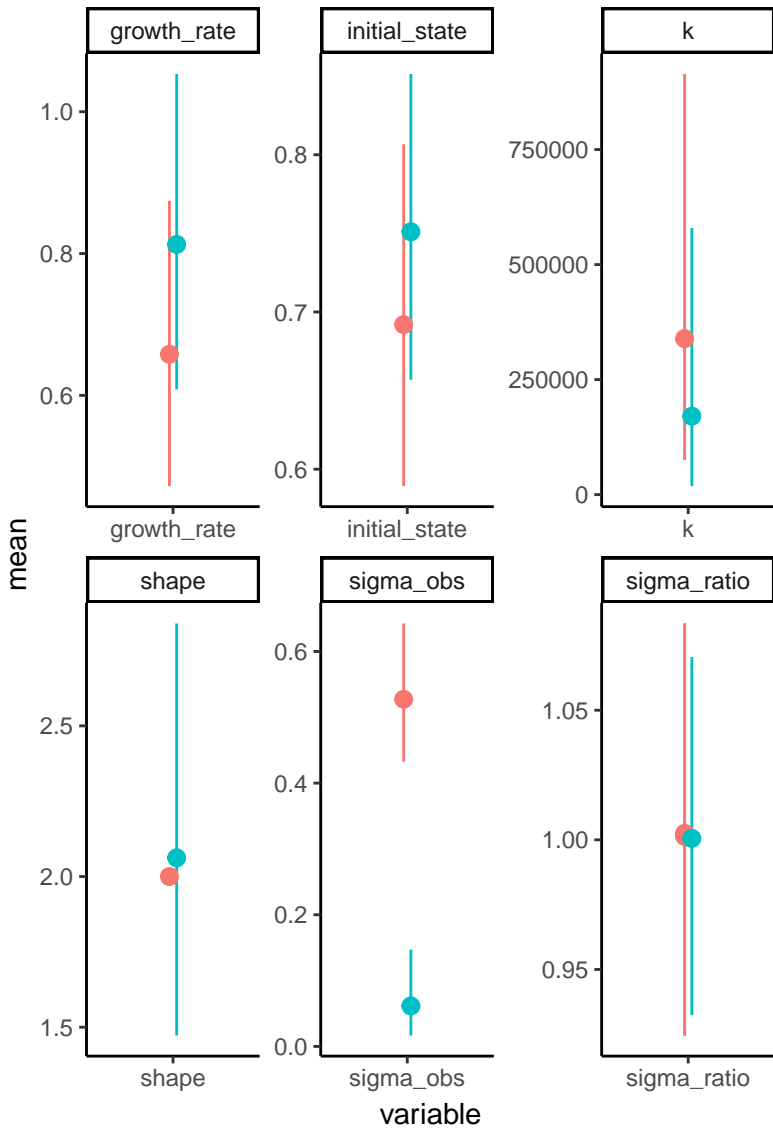
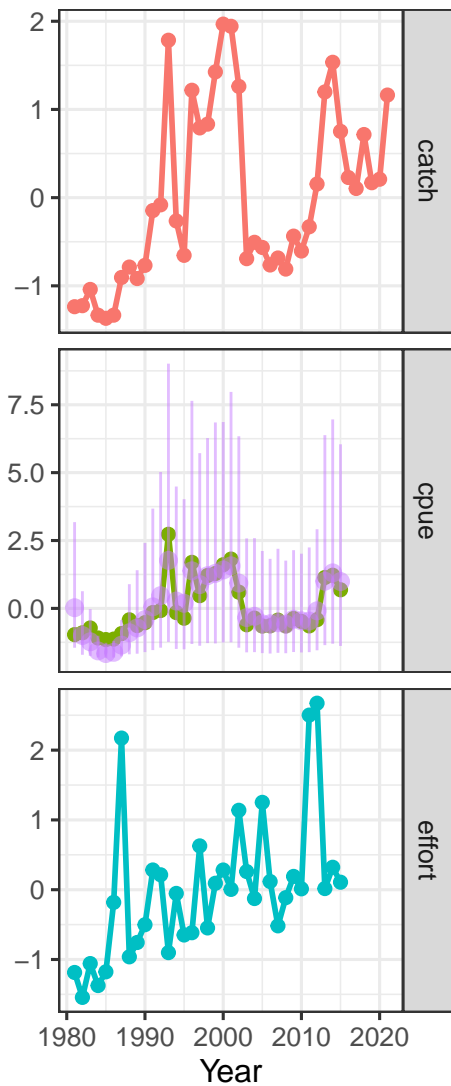


Prior



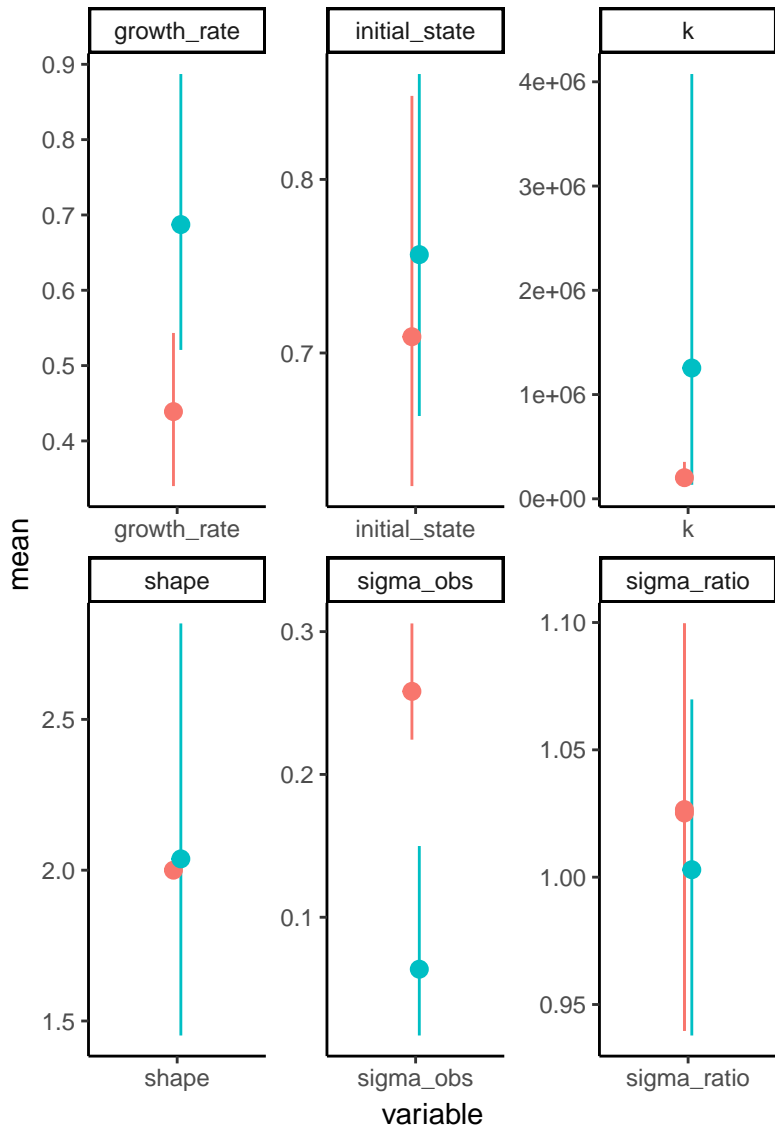
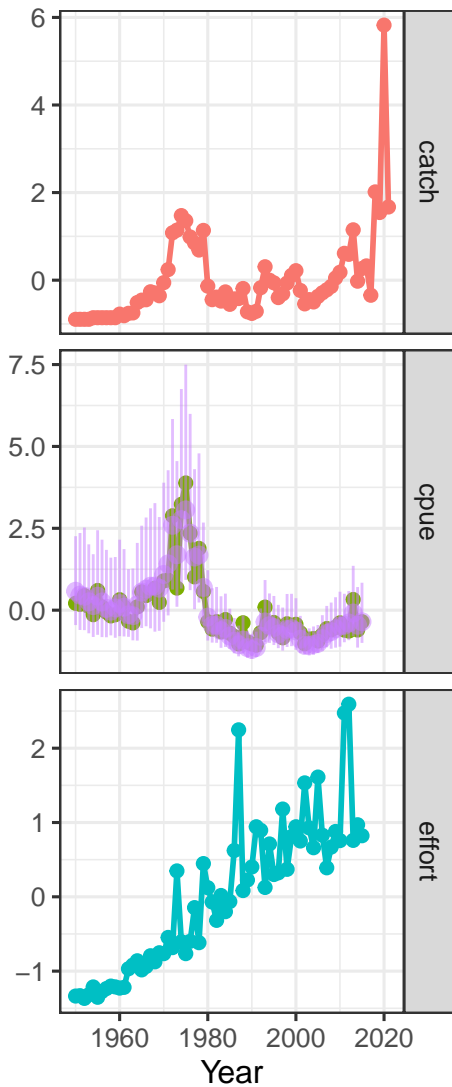
Auxis thazard

metric catch cpue effort source Posterior Prior



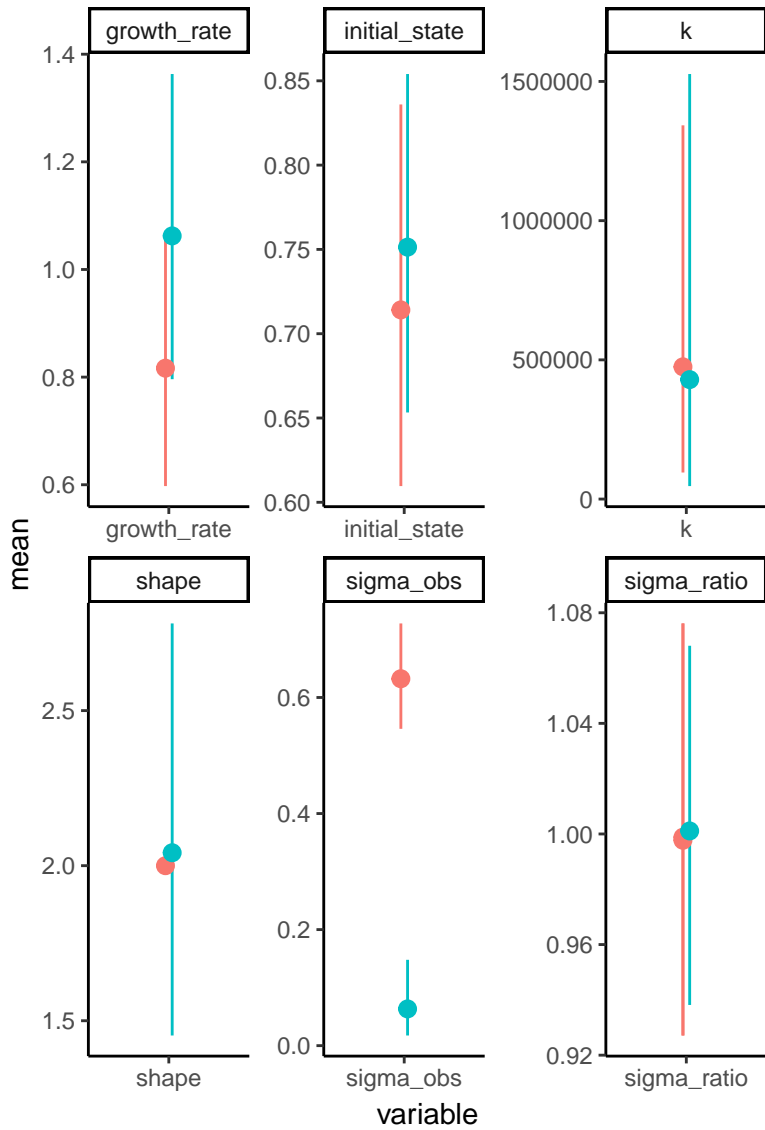
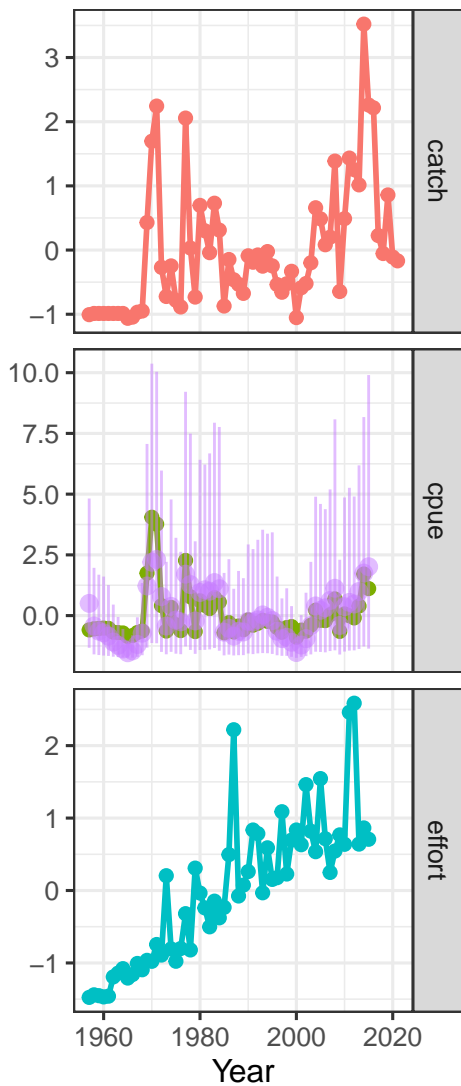
Carangidae

metric catch cpue effort source Posterior Prior



Caranx hippos

metric catch cpue effort source Posterior Prior



Chloroscombrus chrysurus

metric



catch



cpue



effort



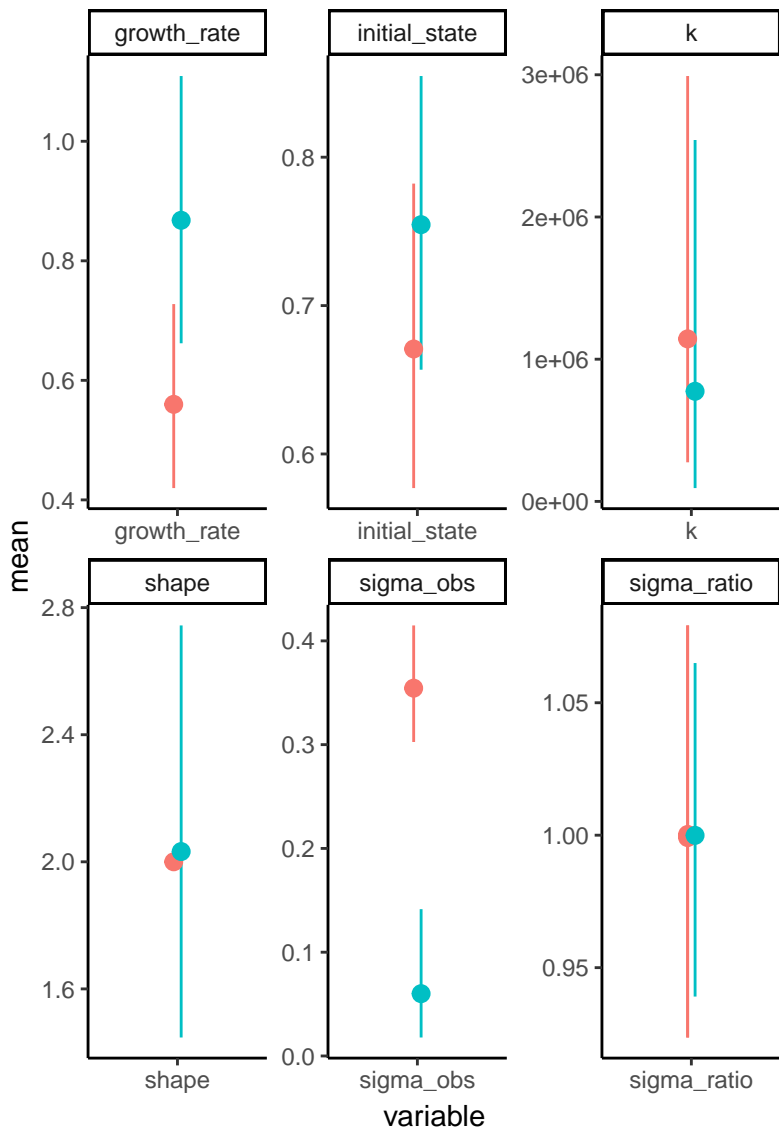
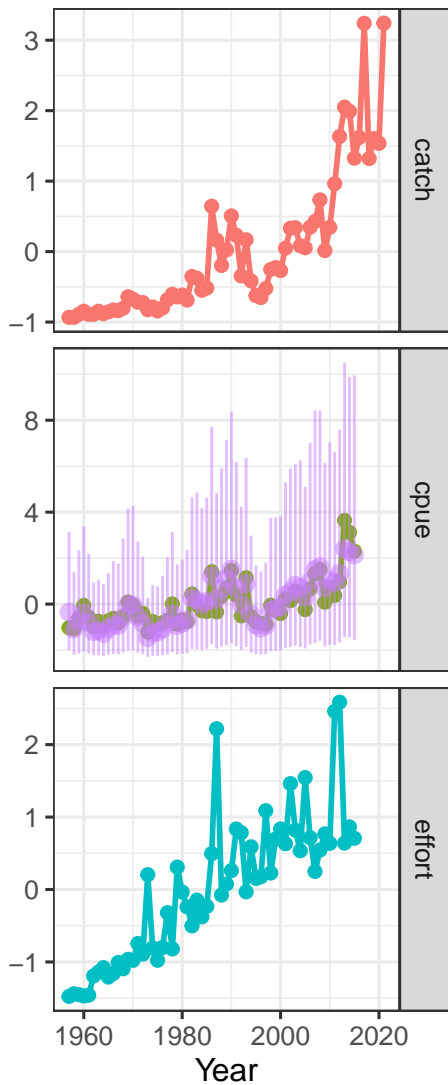
source



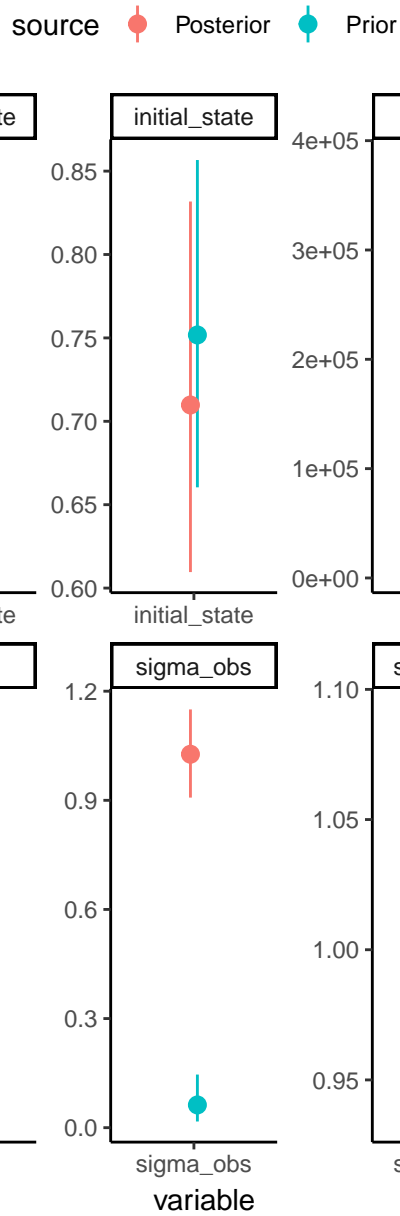
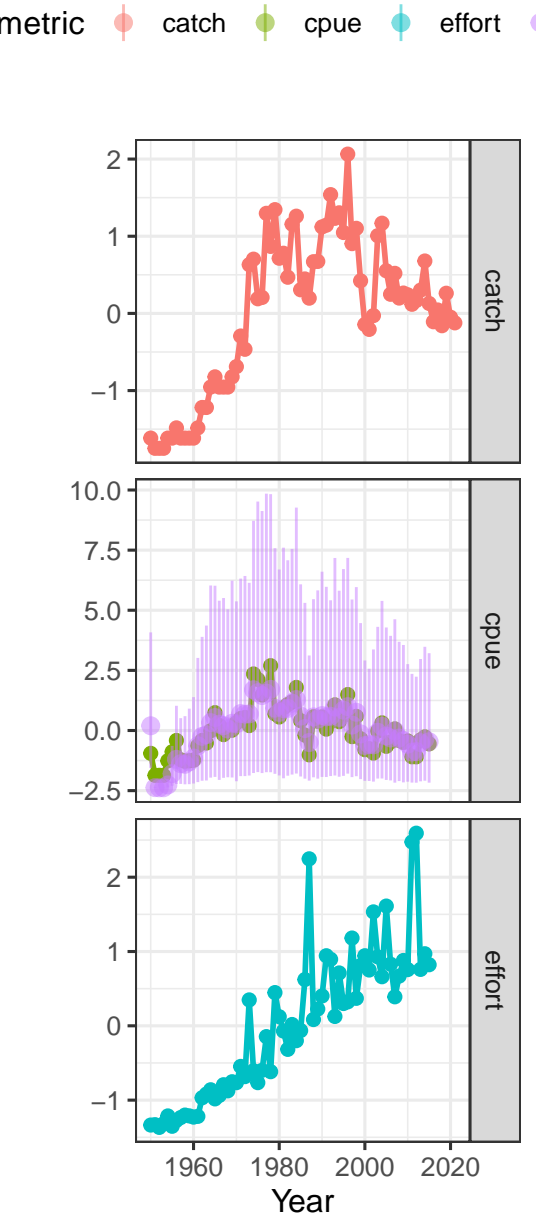
Posterior



Prior



Conger conger



Dentex spp

metric



catch



cpue



effort



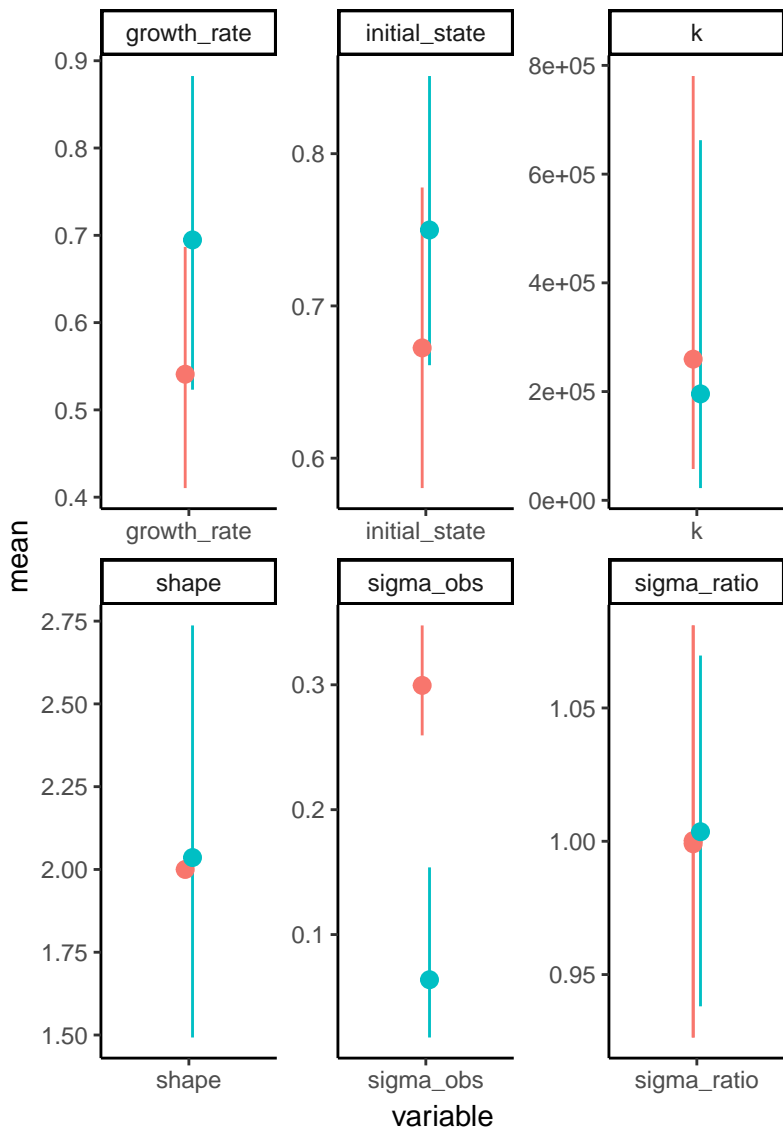
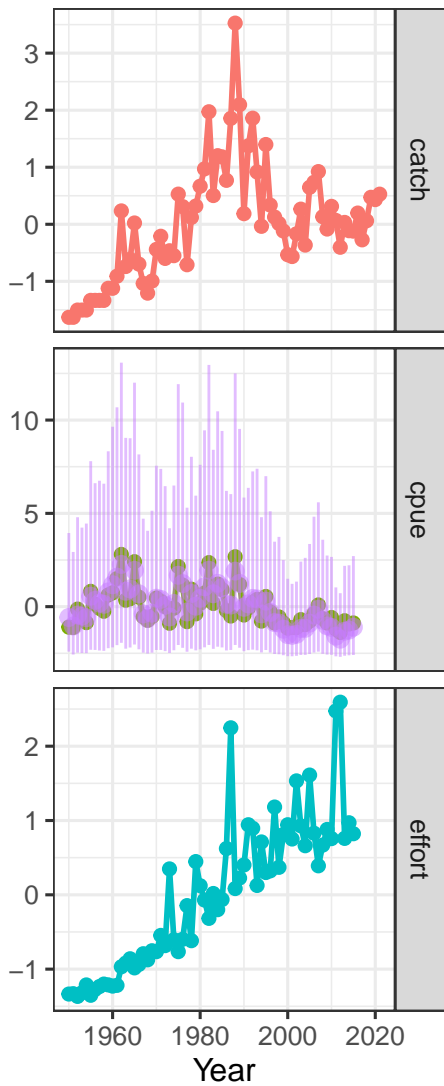
source



Posterior



Prior



Elasmobranchii

metric



catch



cpue



effort



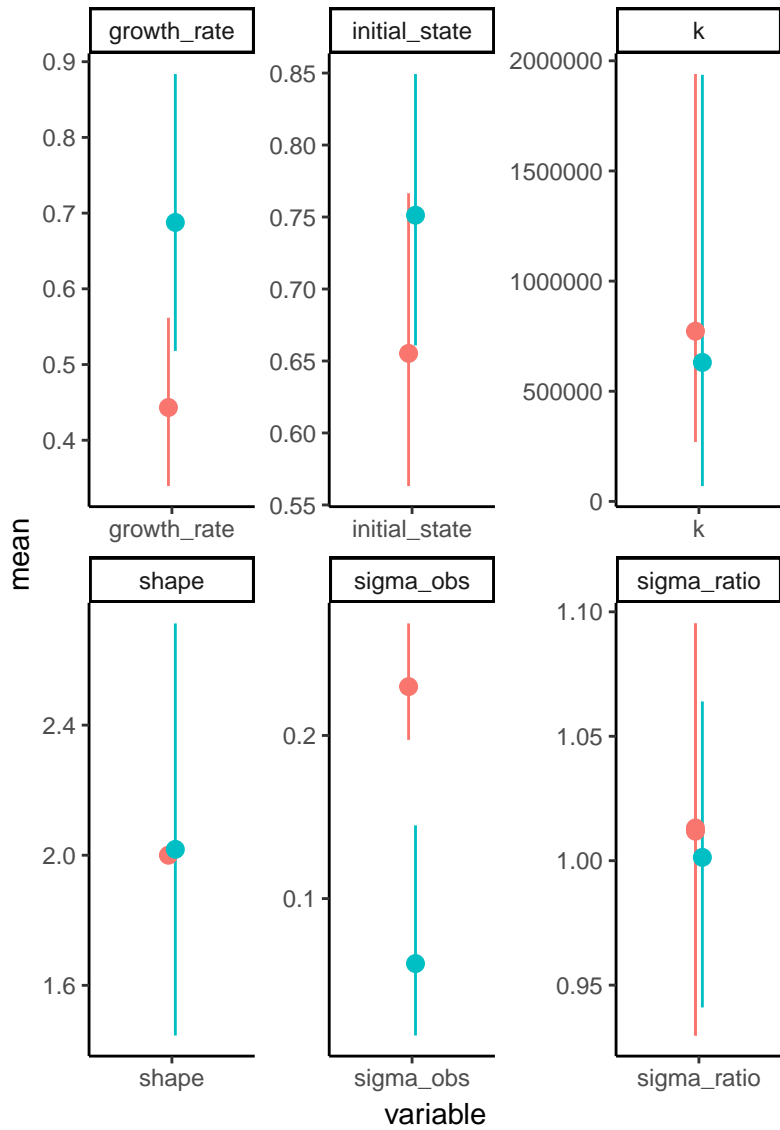
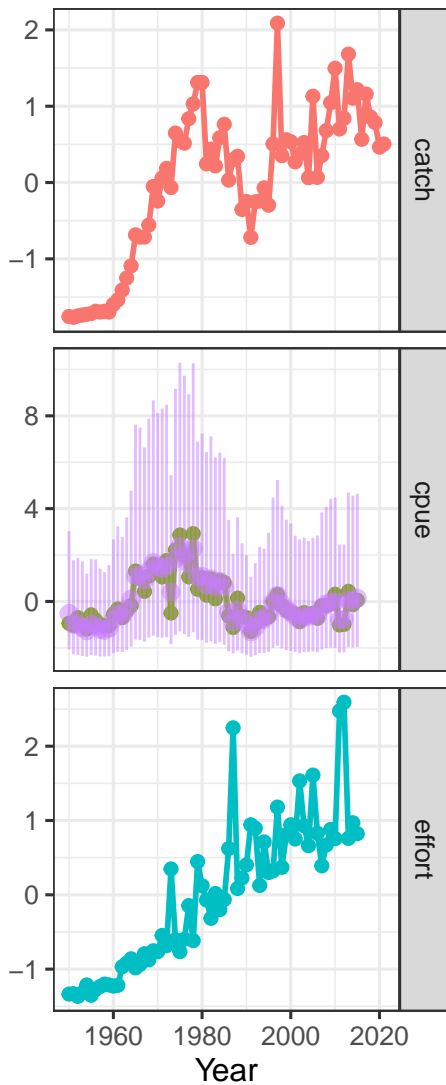
source



Posterior

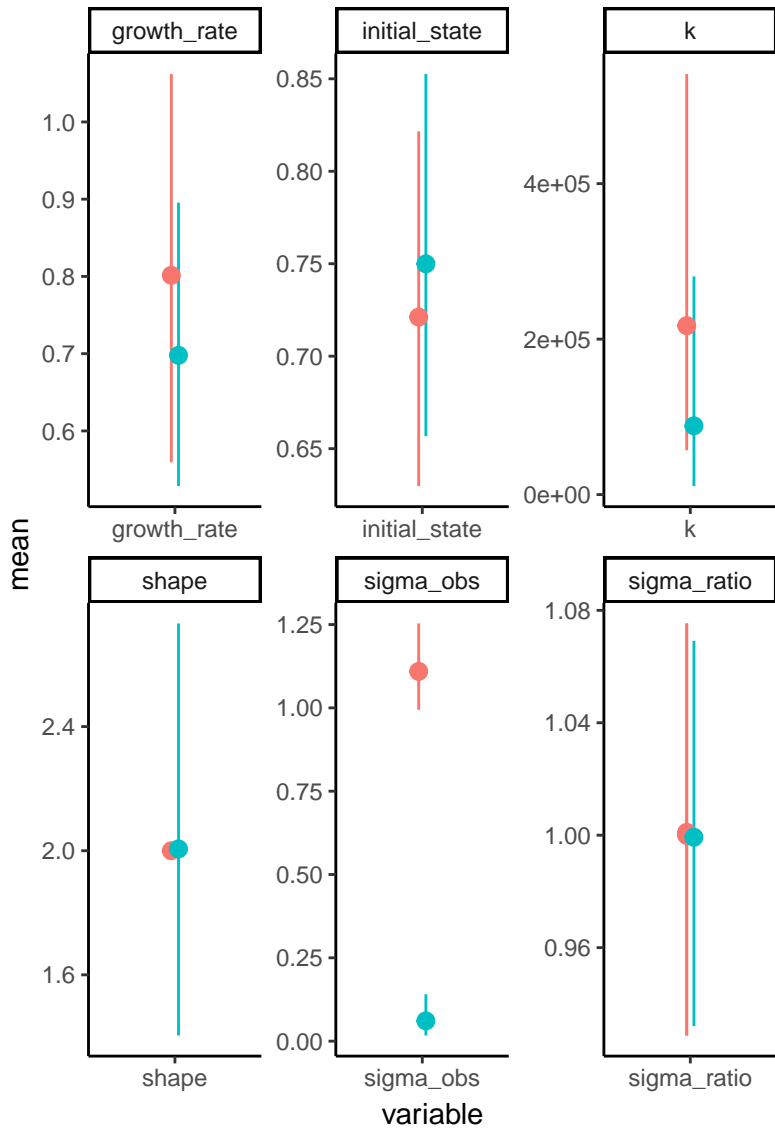
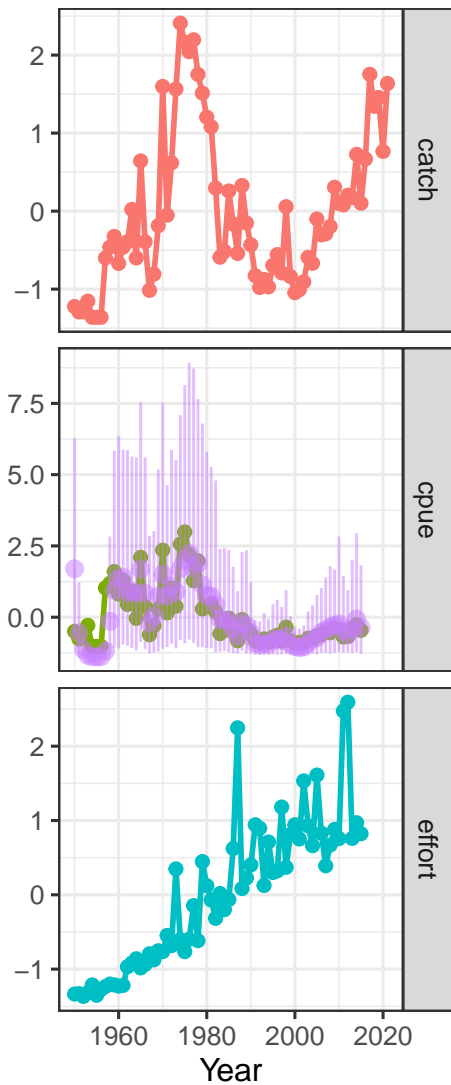


Prior



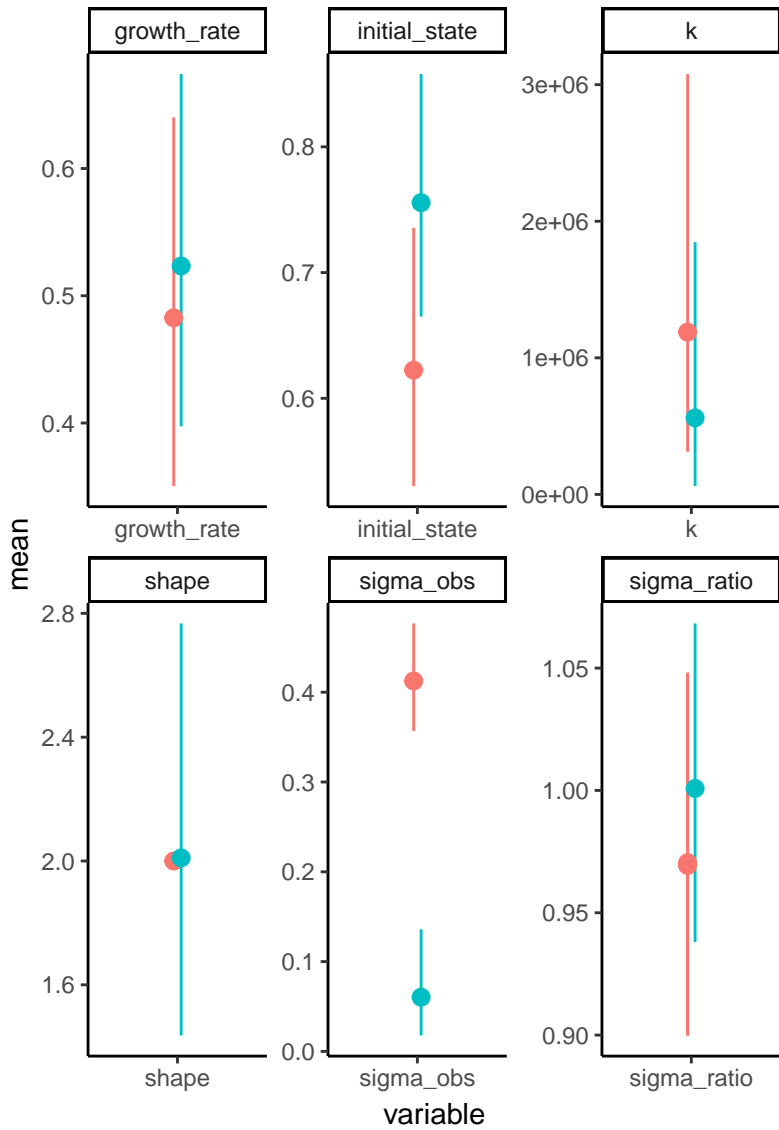
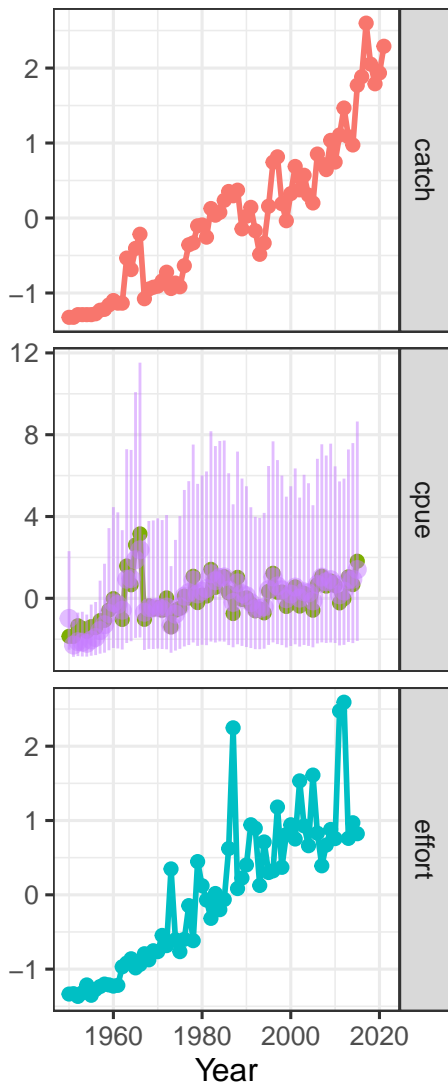
Epinephelus spp

metric catch cpue effort source Posterior Prior



Galeoides decadactylus

metric catch cpue effort source Posterior Prior



Lutjanus spp

metric



catch



cpue



effort



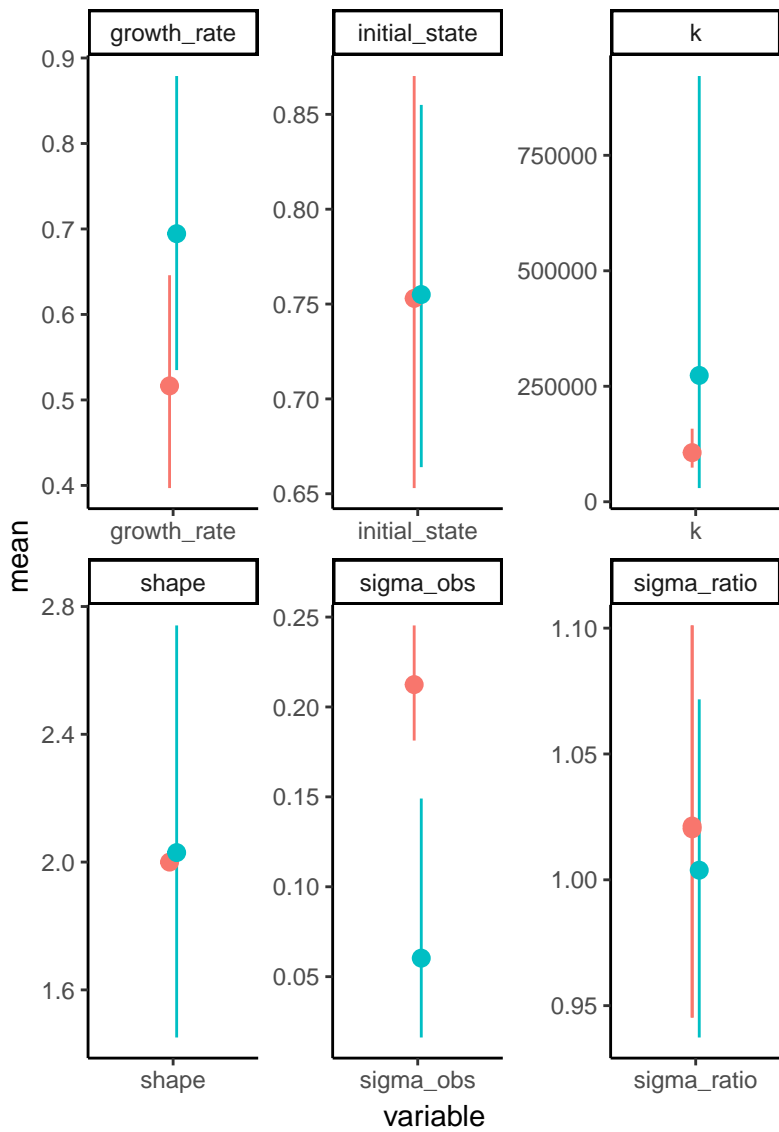
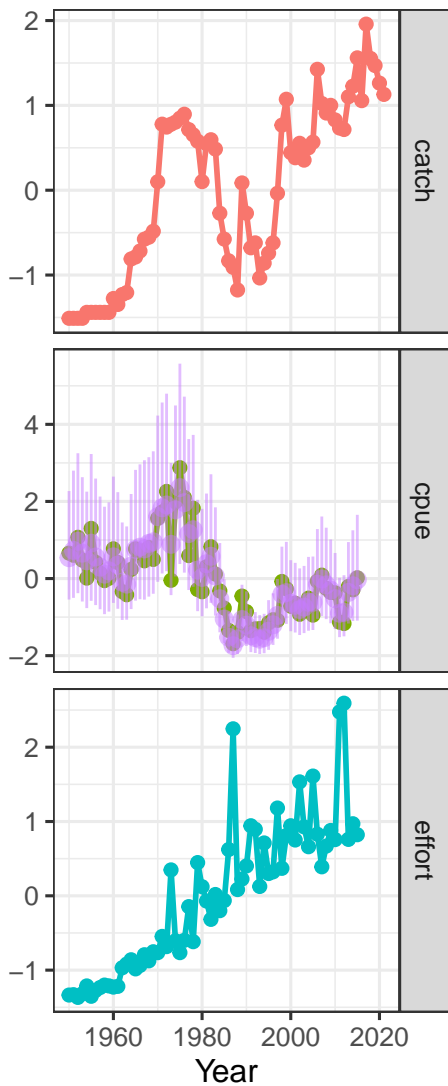
source



Posterior

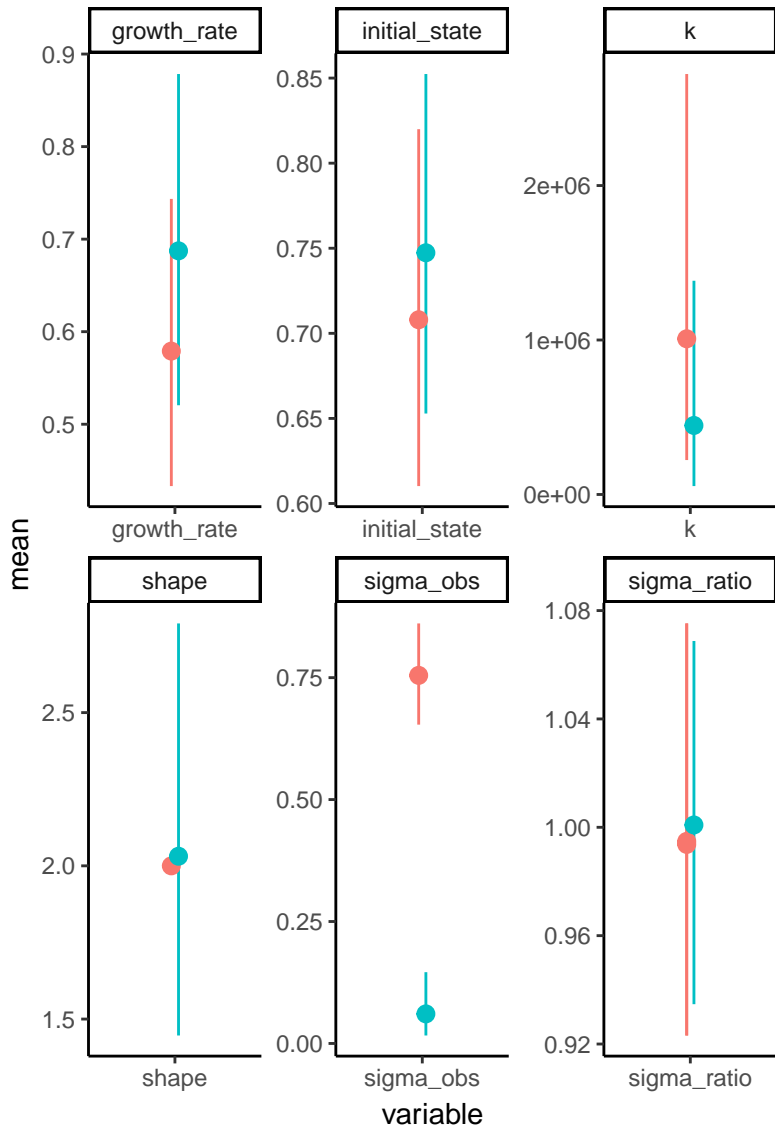
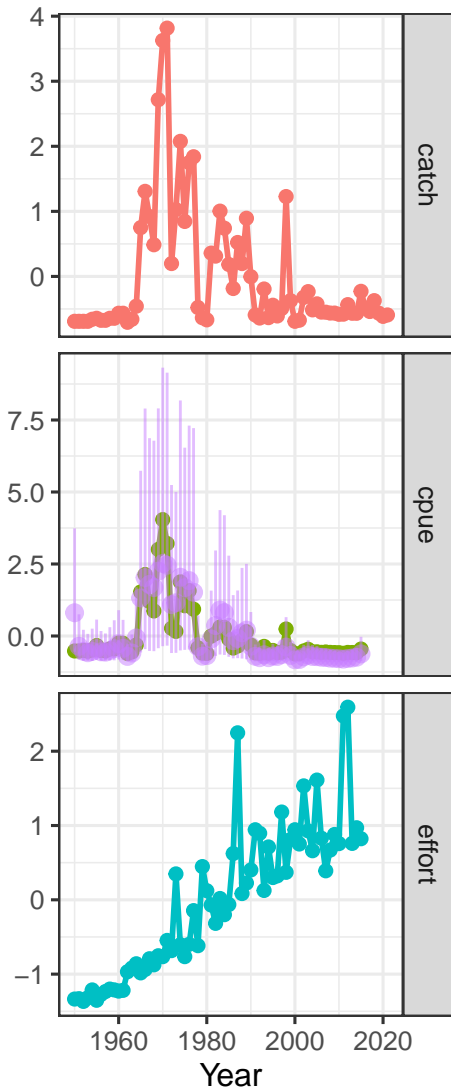


Prior



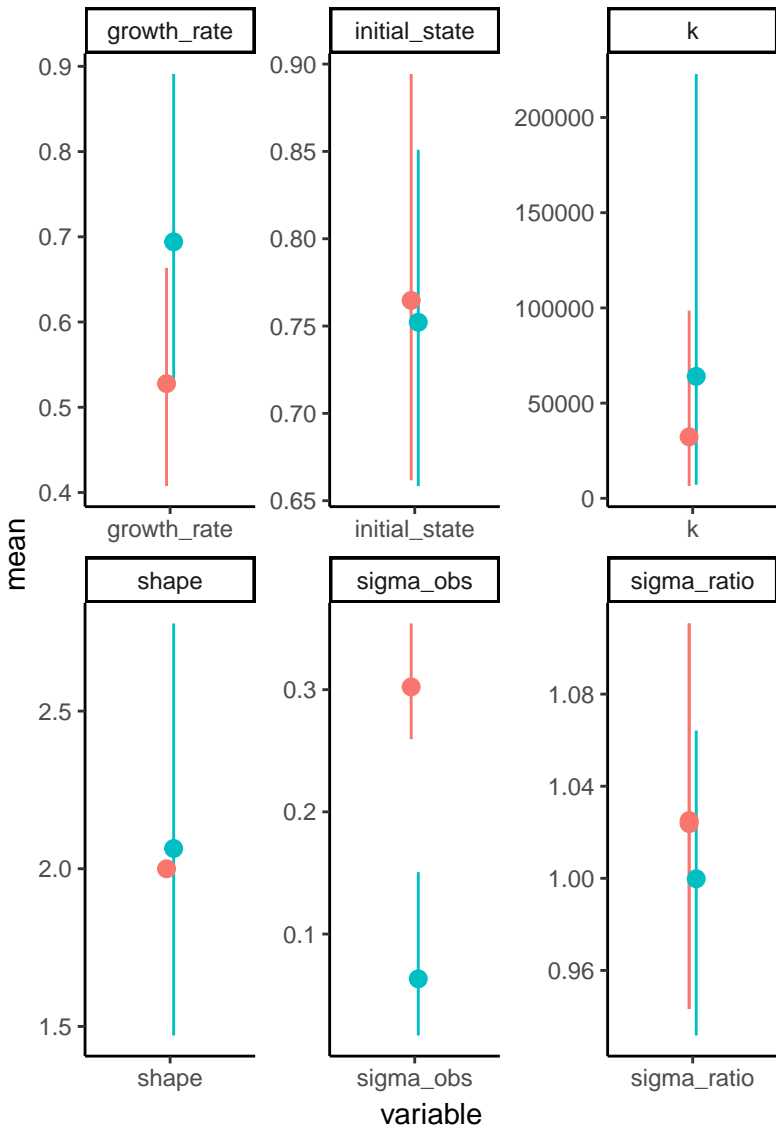
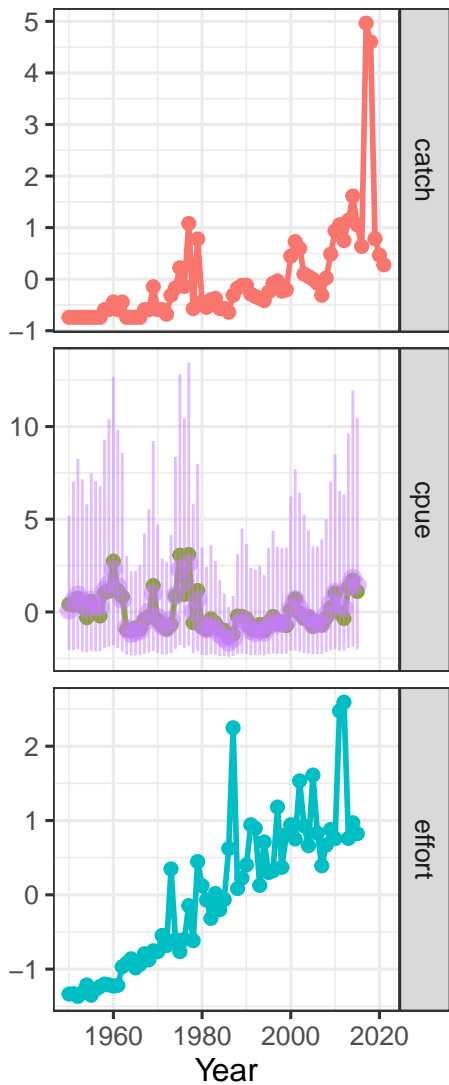
Mollusca

metric catch cpue effort source Posterior Prior

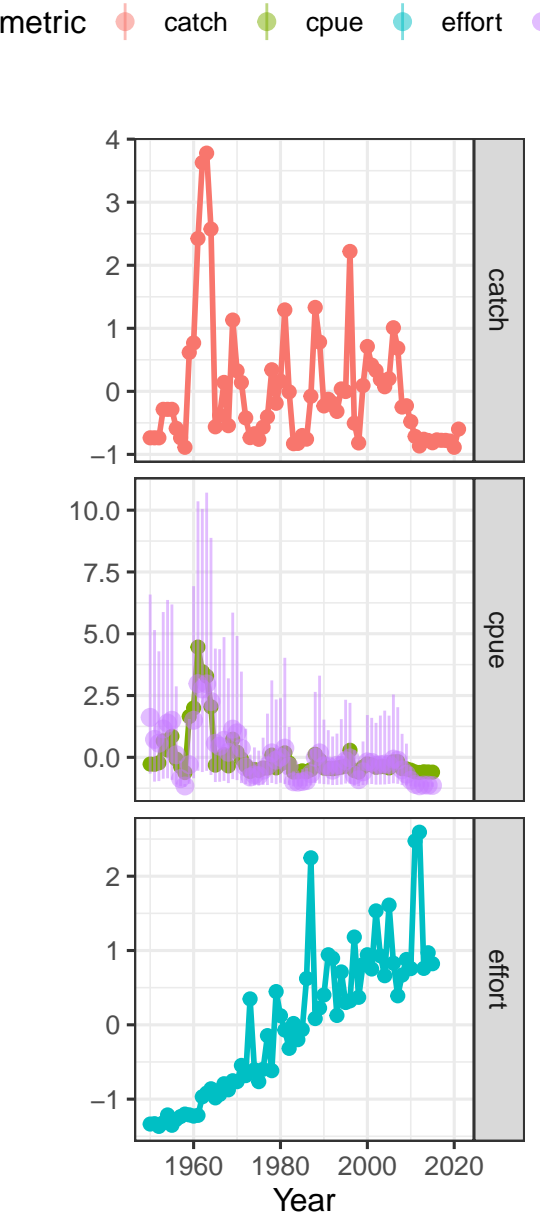


Mullus spp

metric catch cpue effort source Posterior Prior

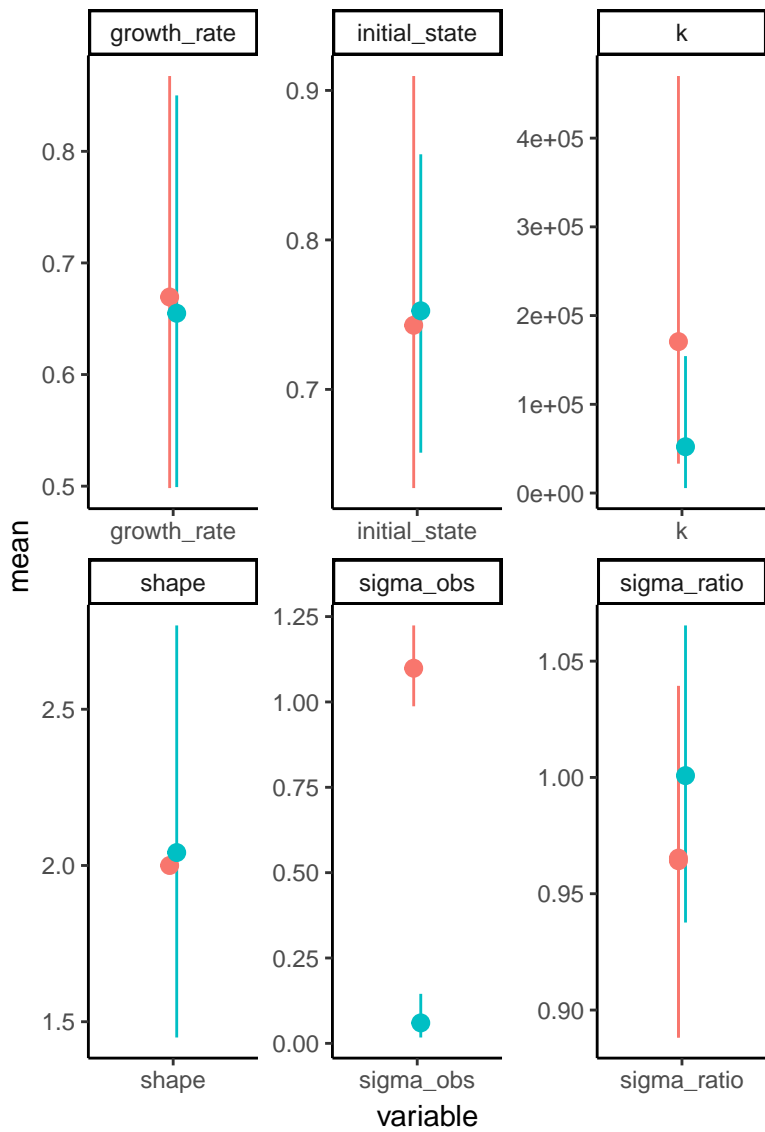


Orcynopsis unicolor



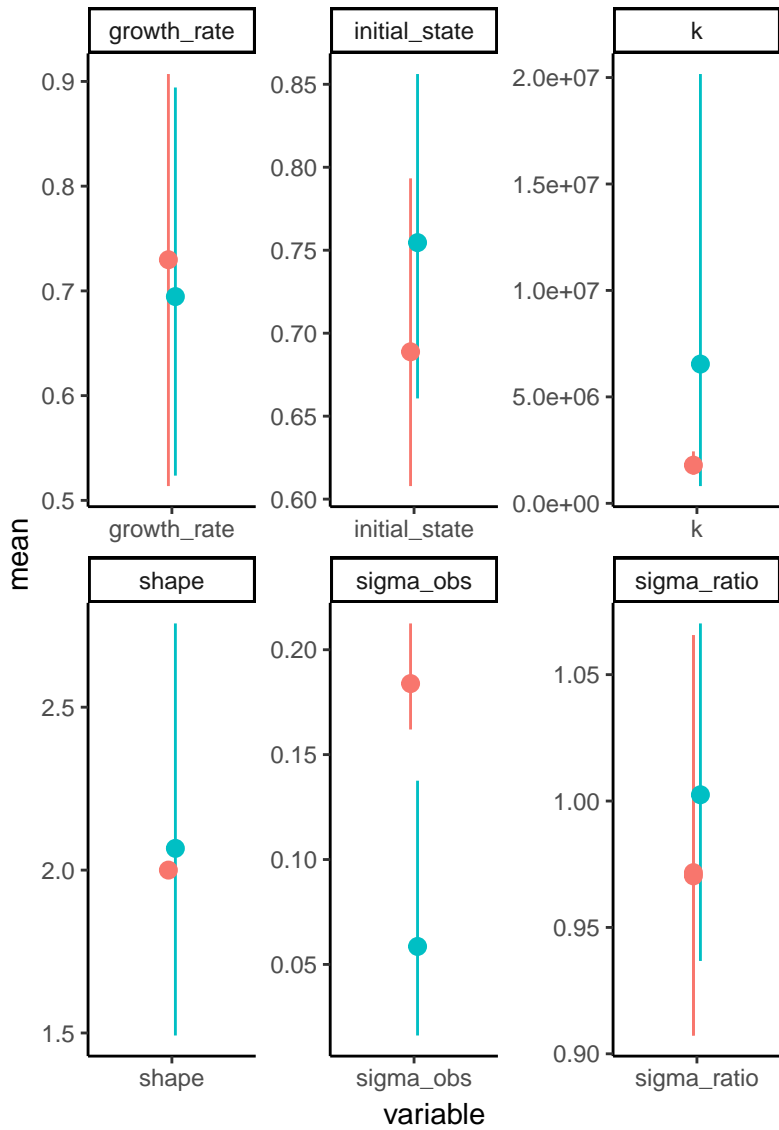
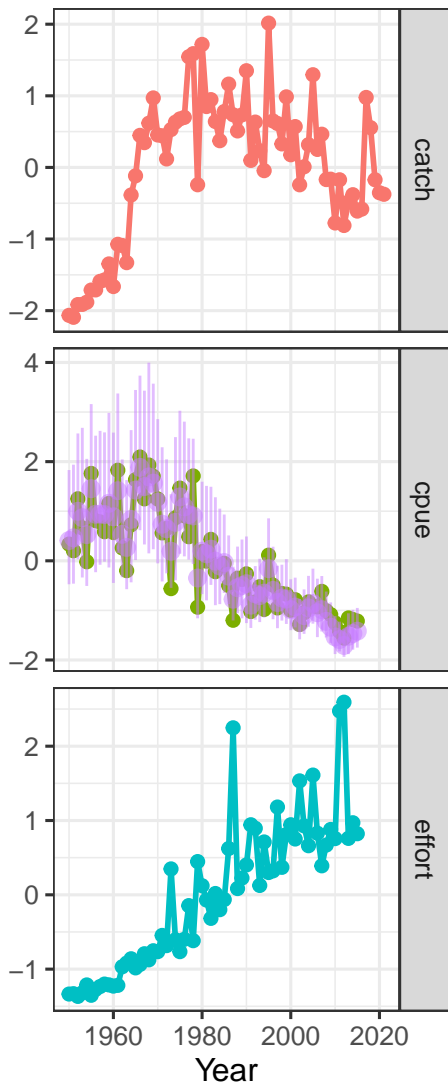
source

- Posterior
- Prior



Osteichthyes

metric catch cpue effort source Posterior Prior



Pagellus erythrinus

metric



catch



cpue



effort



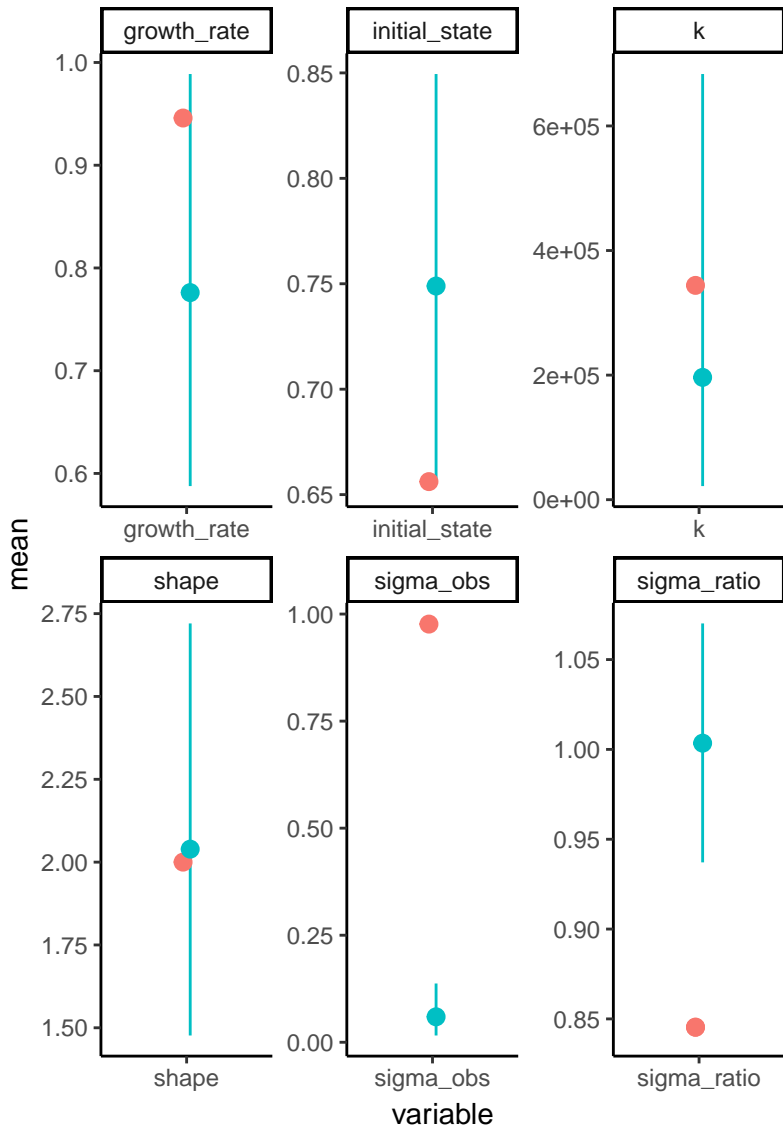
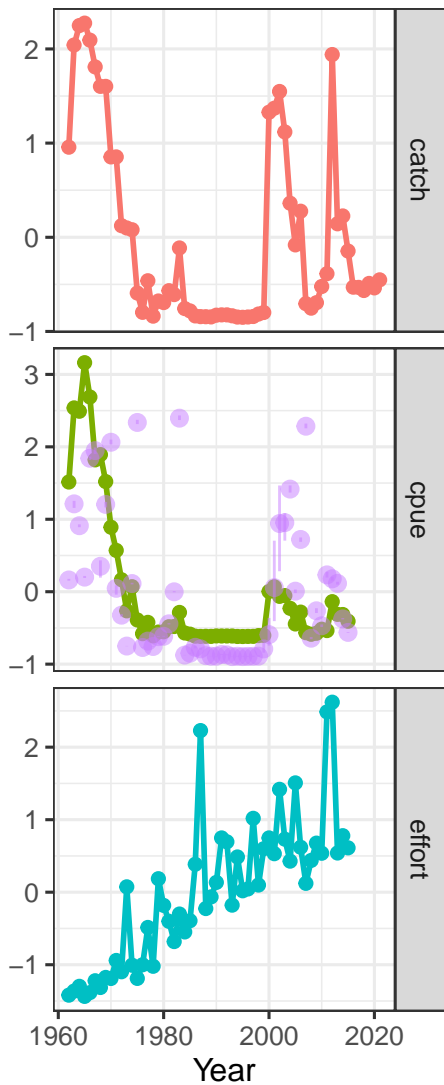
source



Posterior

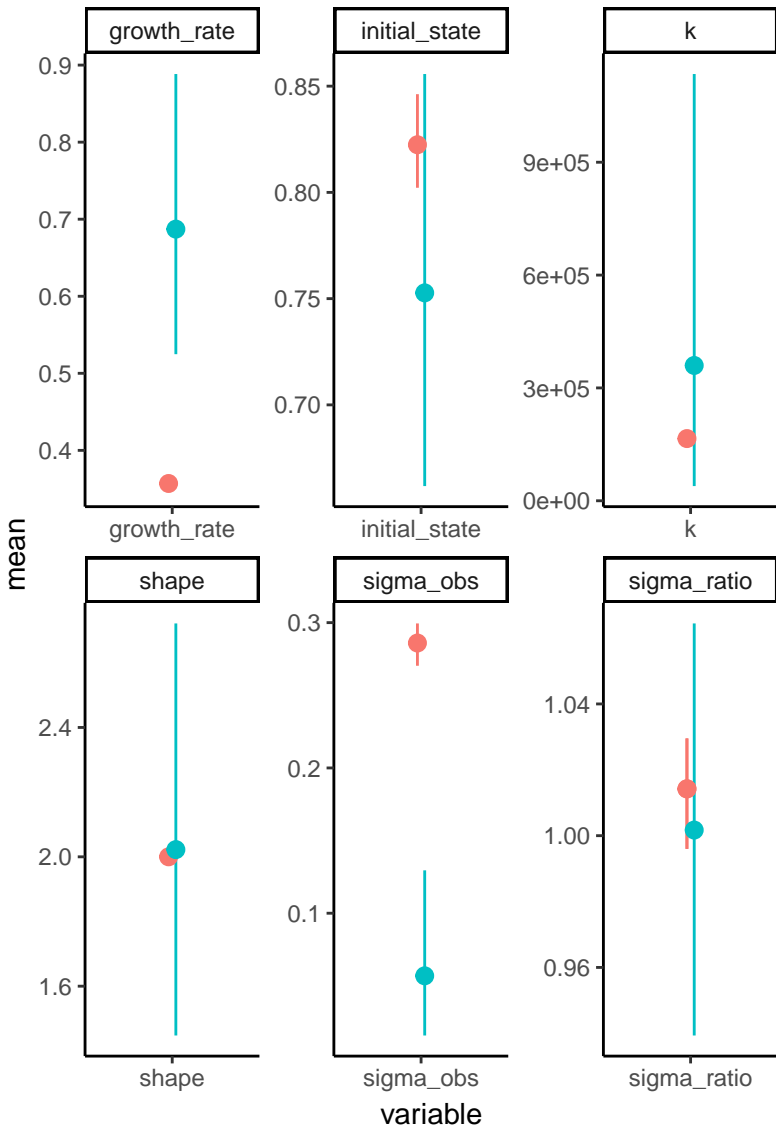
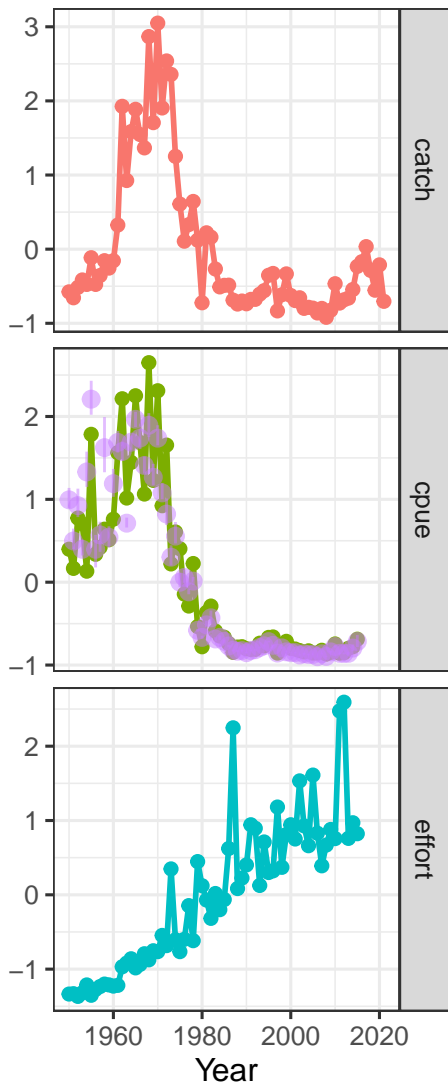


Prior



Pagellus spp

metric catch cpue effort source Posterior Prior



Pagrus spp

metric



catch



cpue



effort



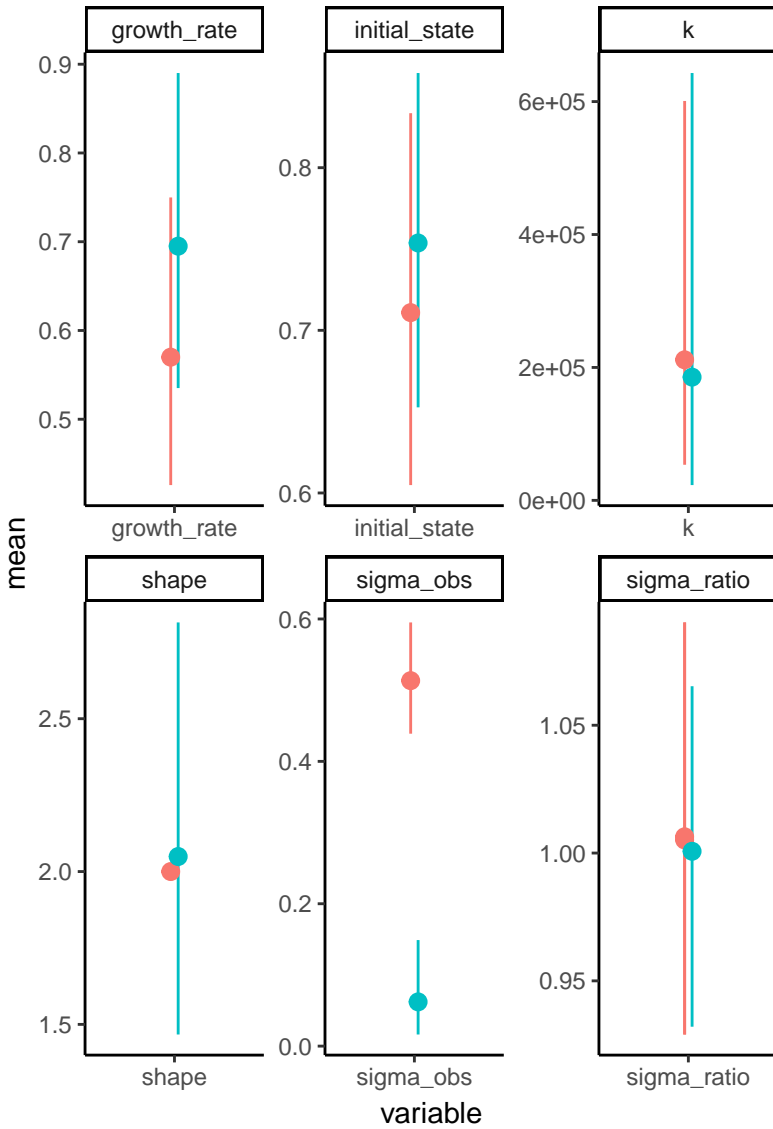
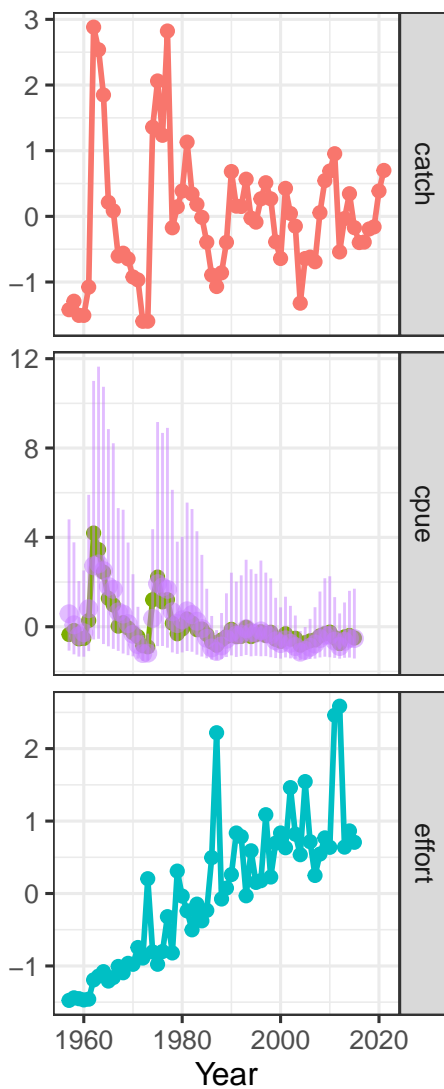
source



Posterior

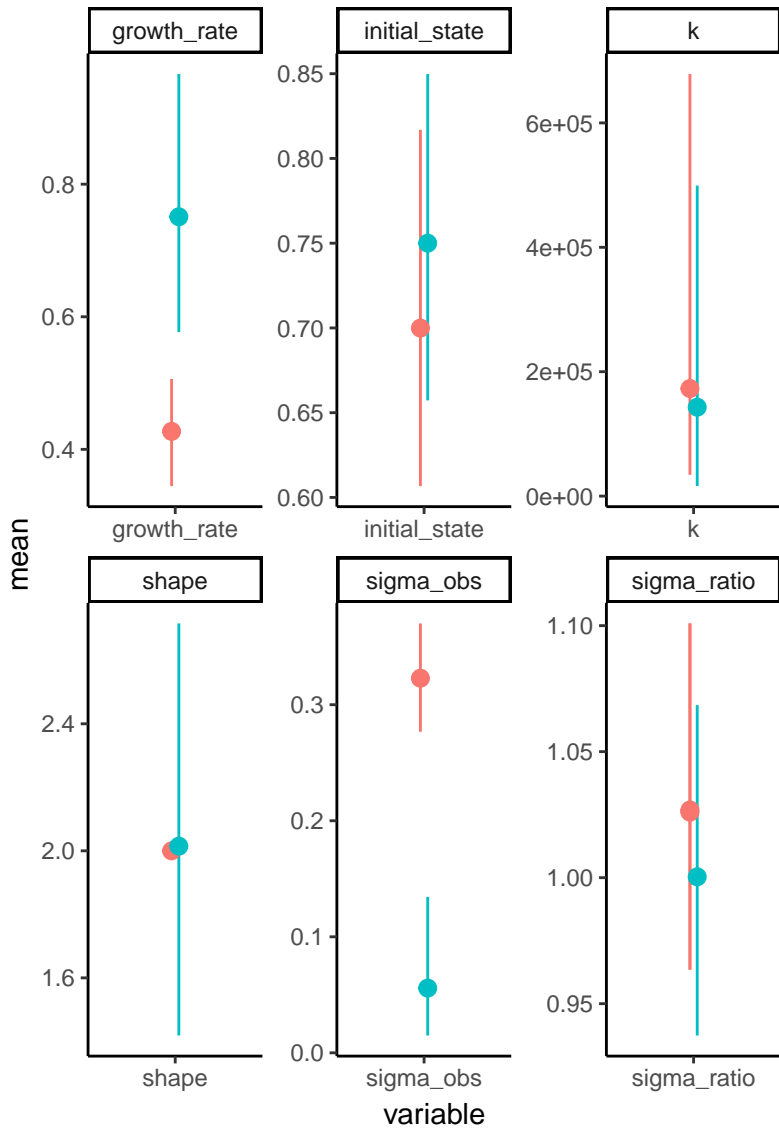
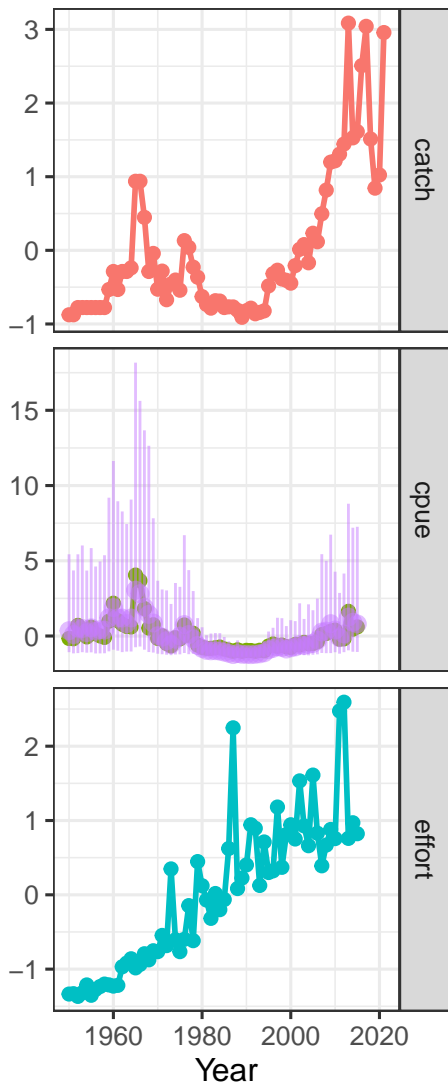


Prior



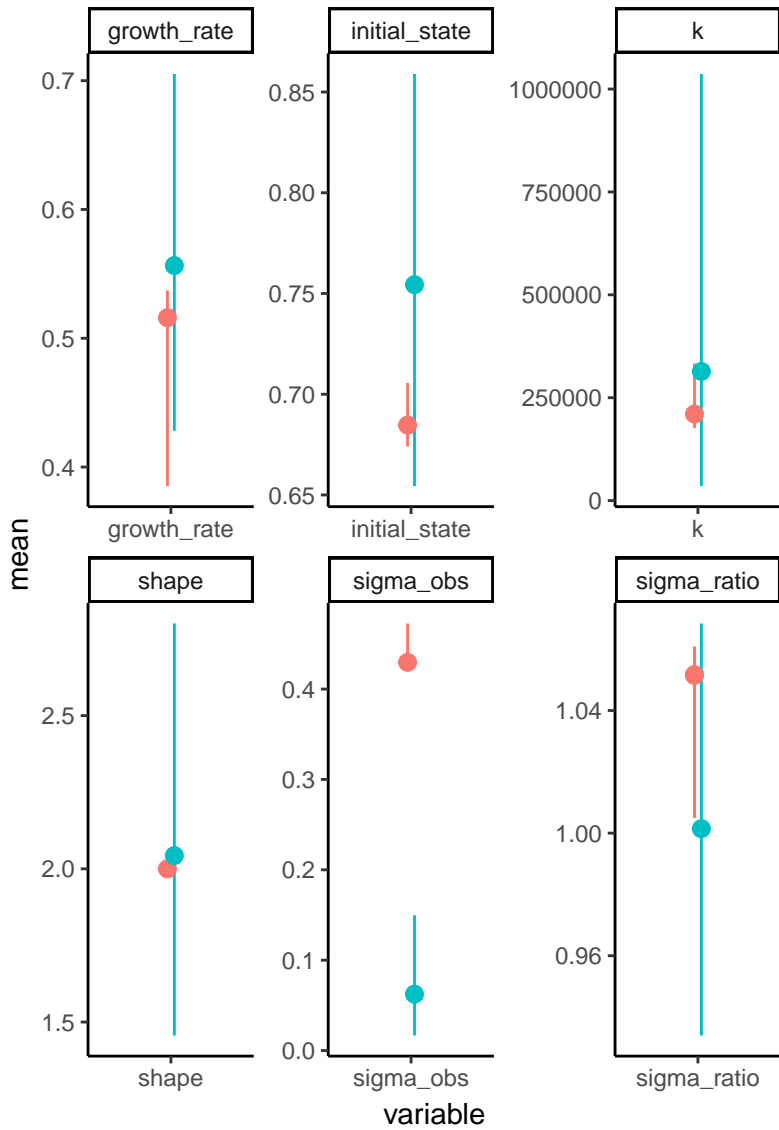
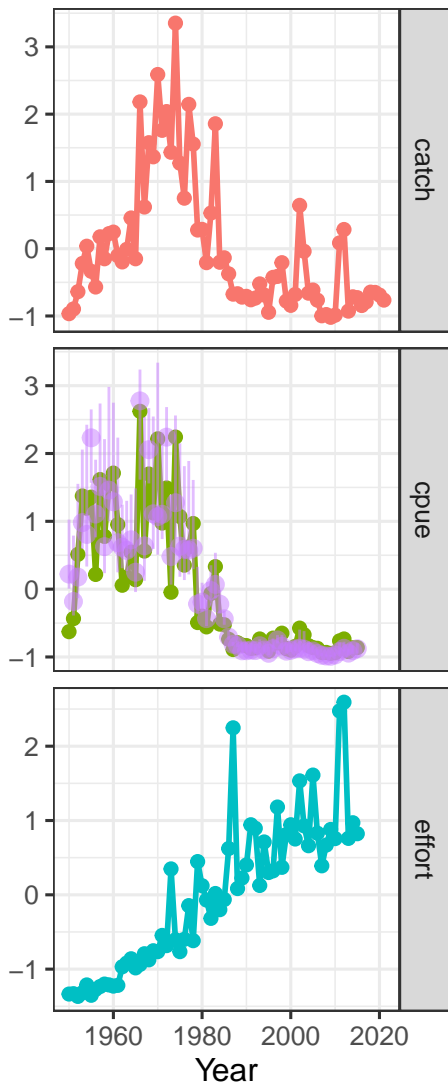
Pomadasys jubelini

metric catch cpue effort source Posterior Prior



Pomatomus saltatrix

metric catch cpue effort source Posterior Prior



Pseudotolithus spp

metric



catch



cpue



effort



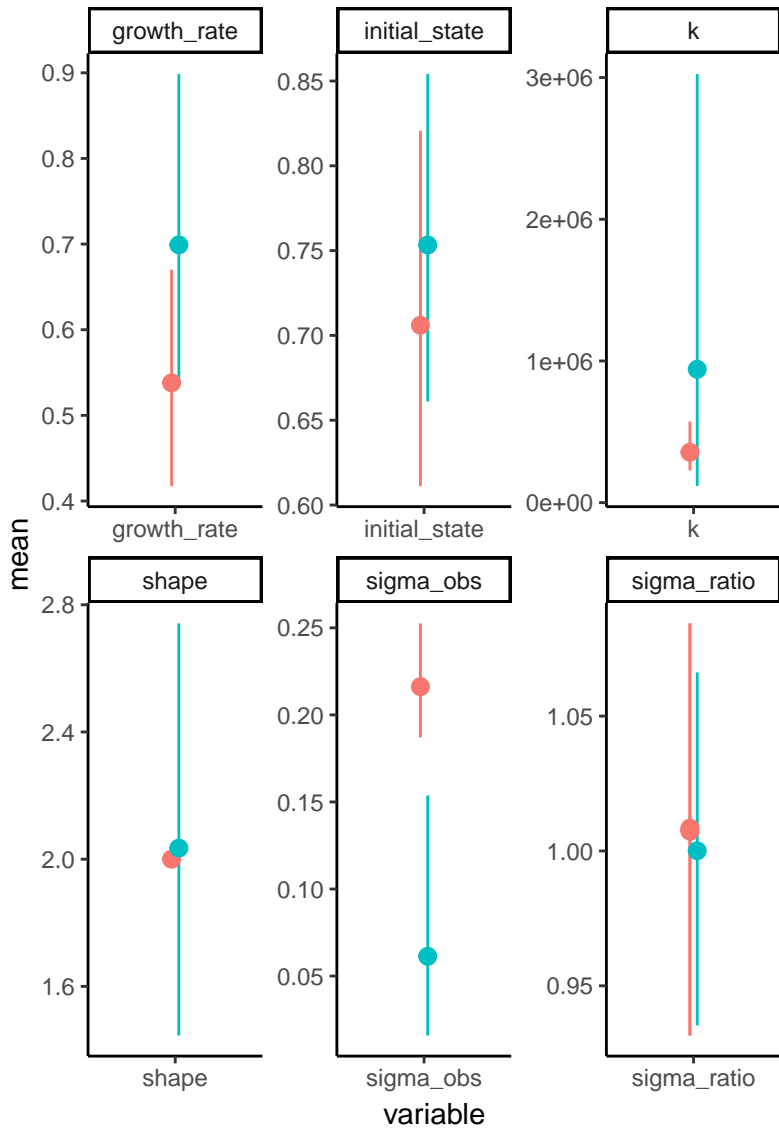
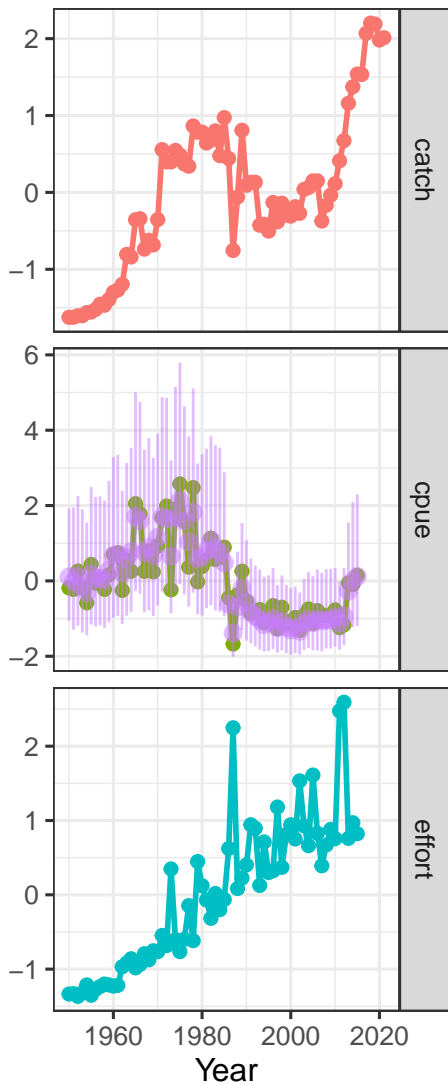
source



Posterior



Prior



Pseudupeneus prayensis

metric



catch



cpue



effort



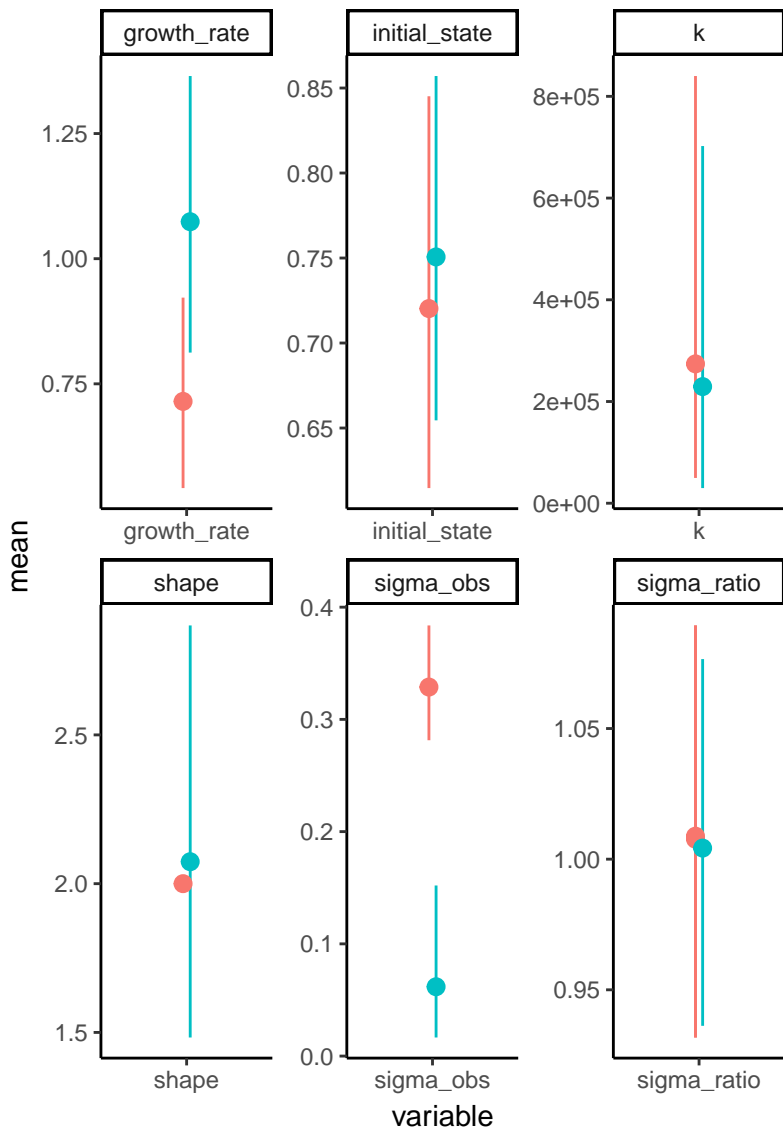
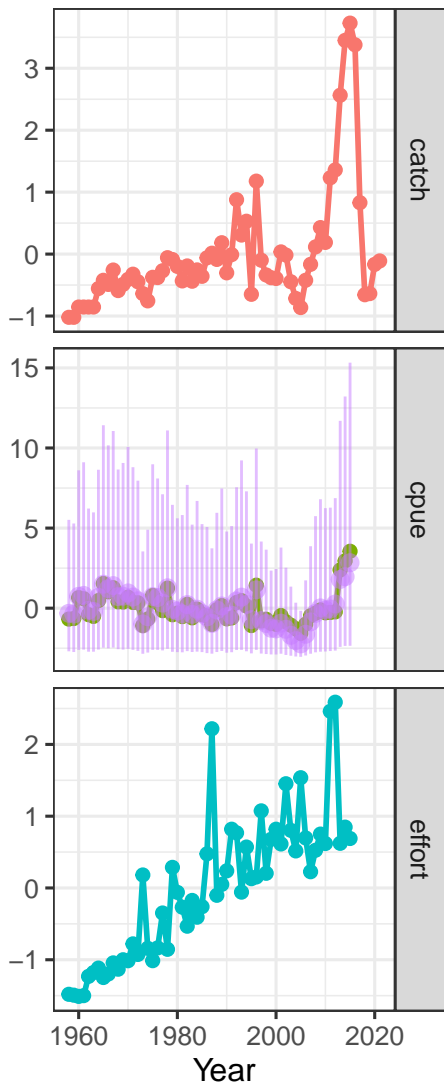
source



Posterior



Prior



Rajiformes

metric



catch



cpue



effort



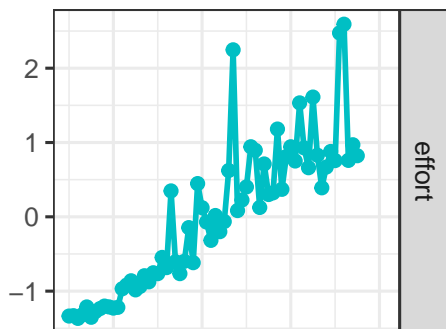
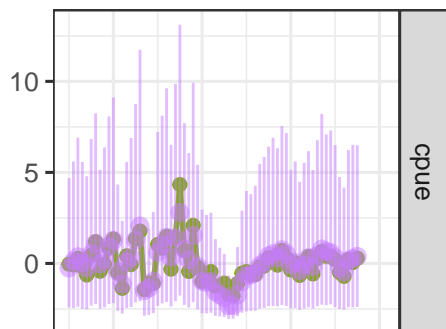
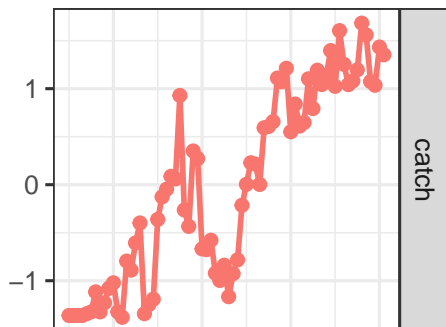
source



Posterior



Prior



Year

catch

cpue

effort

growth_rate

0.8

0.7

0.6

0.5

growth_rate

mean

initial_state

0.85

0.80

0.75

0.70

0.65

initial_state

k

750000

500000

250000

0

k

shape

2.4

2.0

1.6

shape

sigma_obs

0.3

0.2

0.1

sigma_obs

sigma_ratio

1.10

1.05

1.00

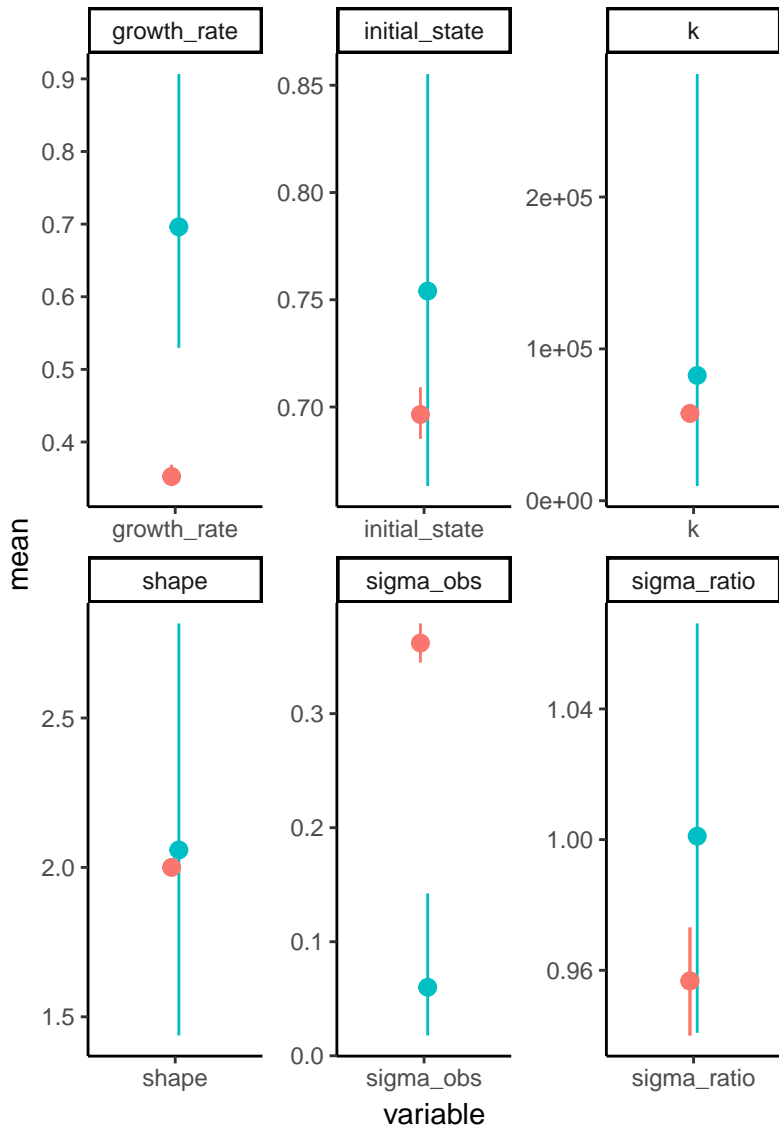
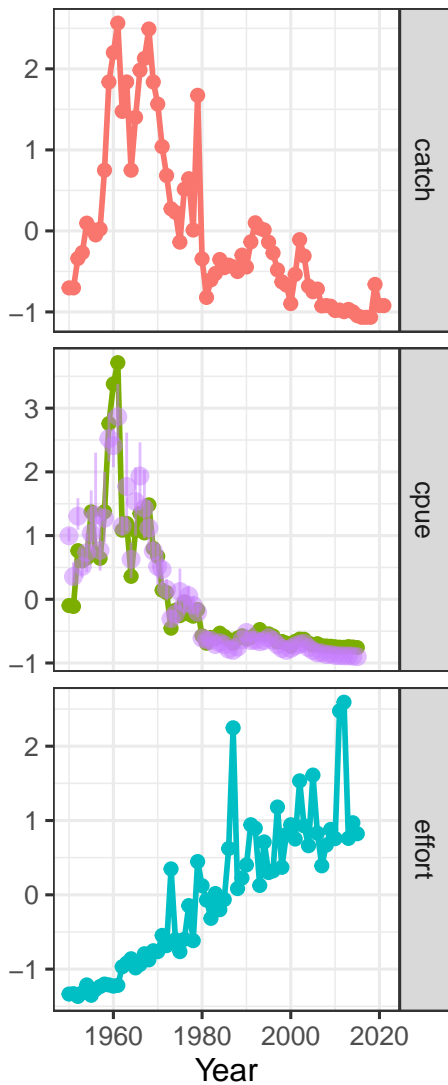
0.95

sigma_ratio

variable

Sepia officinalis

metric catch cpue effort source Posterior Prior



Serranidae

metric



catch



cpue



effort



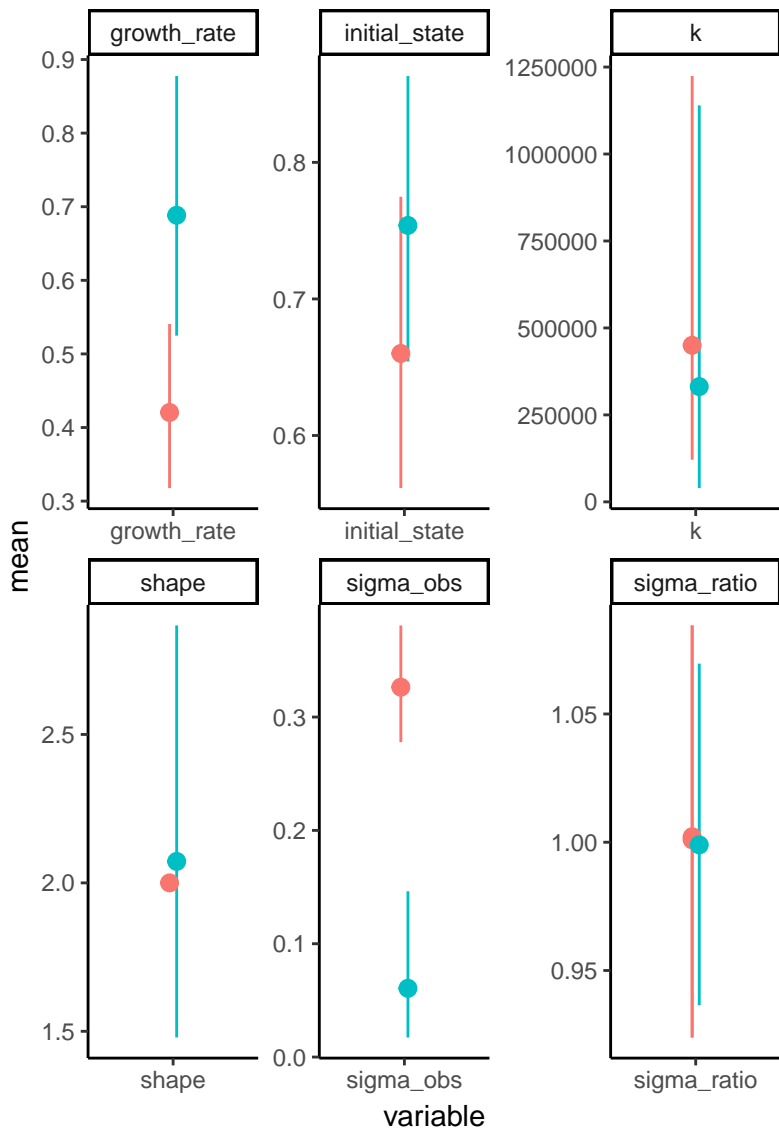
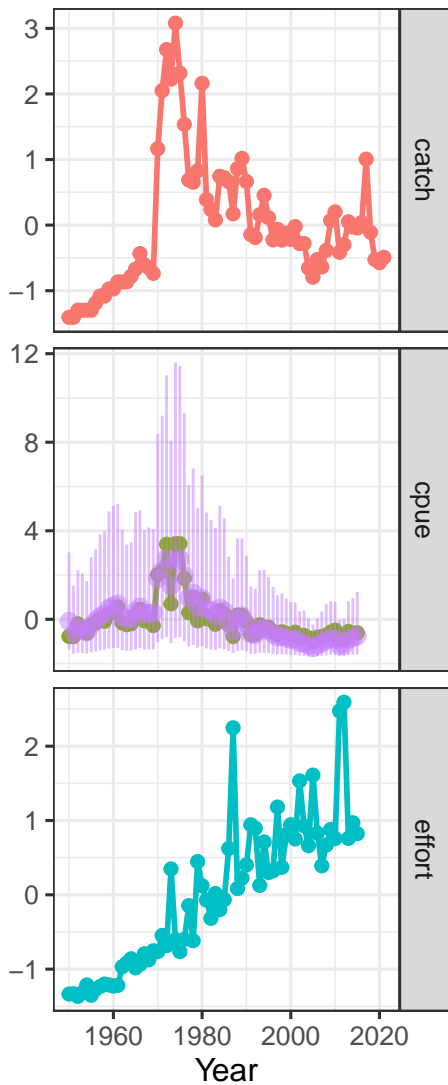
source



Posterior

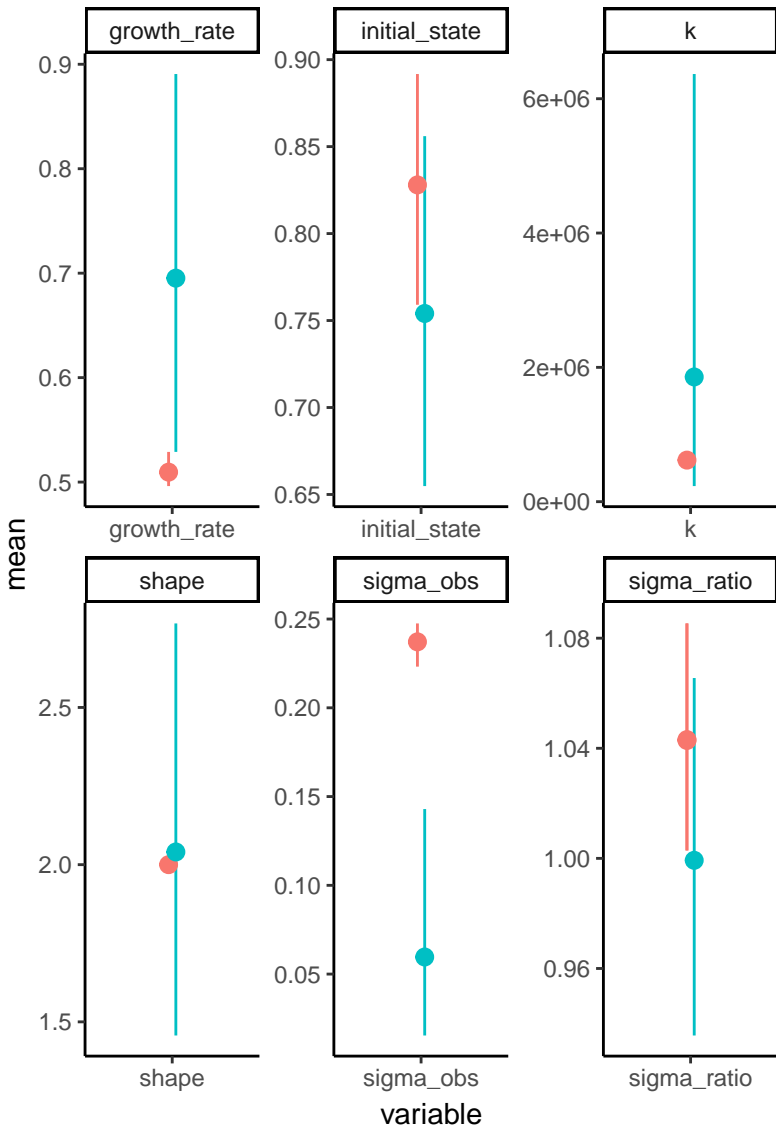
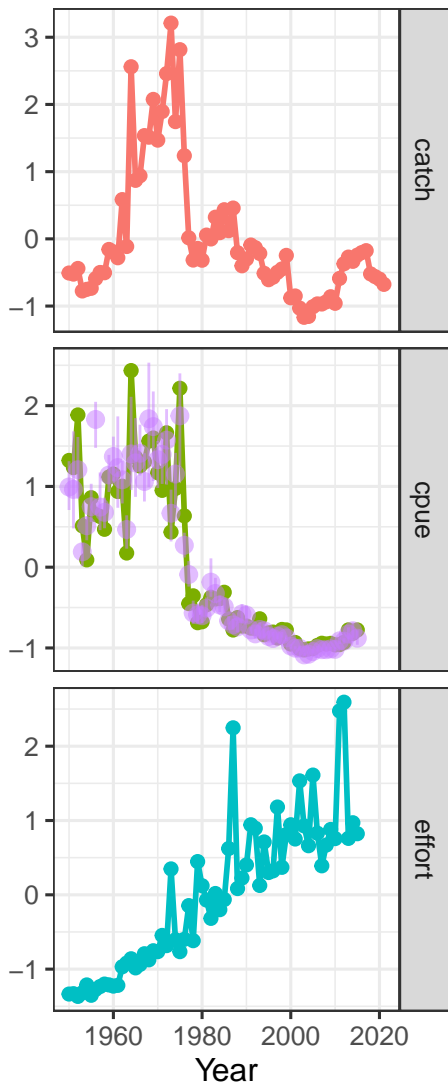


Prior



Sparidae

metric catch cpue effort source Posterior Prior



Triglidae

metric



catch



cpue



effort



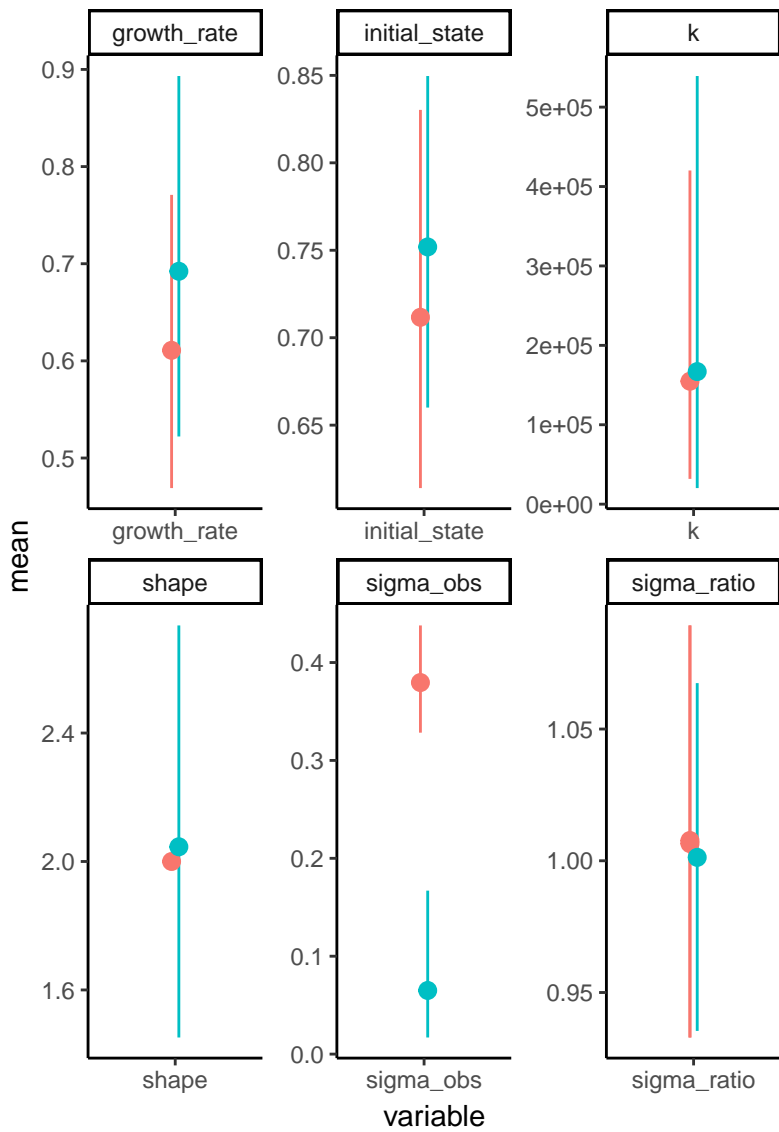
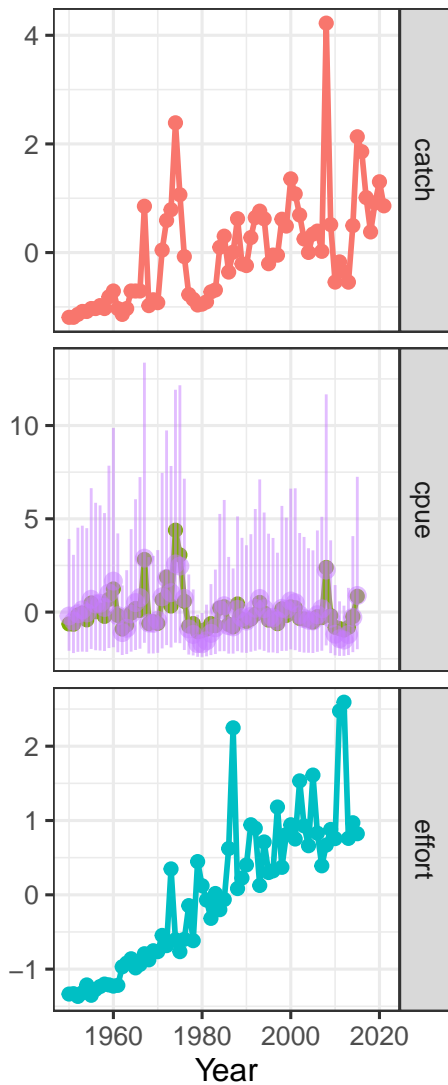
source



Posterior



Prior



Trisopterus luscus

metric ● catch ● cpue ● effort ●

source ● Posterior ● Prior

