

Australia Stocks

v4.41 (Aug-21-2018)

Not present Present Preferred

| Stock | Time Series Types | | | |
|--|-------------------|--------|--------|---------|
| | B/Bmsy | U/Umsy | B/Bmgt | U/Umgmt |
| 1. BGRDRNSWWA [Blue grenadier New South Wales to Western Australia] | TB SSB | ER F | TB SSB | ER F |
| 2. BIGHTREDSE [Bight redfish Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 3. BTSHRIMPNAUST [Northern Australia brown tiger shrimp] | TB SSB | ER F | TB SSB | ER F |
| 4. DEEPFLATHEADSE [Deepwater flathead Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 5. GEMFISHSE [common gemfish Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 6. GTPRAWNNAUST [Northern Australia grooved Tiger Prawn] | TB SSB | ER F | TB SSB | ER F |
| 7. MORWONGESE [Jackass morwong Eastern half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 8. MORWONGWSE [Jackass morwong Western half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 9. MULLQNSW [Sea Mullet Queensland and New South Wales] | TB SSB | ER F | TB SSB | ER F |
| 10. NZLINGESE [New Zealand ling Eastern half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 11. NZLINGWSE [New Zealand ling Western half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 12. OROUGHYCASCADE [Orange roughy Cascade Plateau] | TB SSB | ER F | TB SSB | ER F |
| 13. OROUGHYSE [Orange roughy Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 14. PTOOTHFISHMI [Patagonian toothfish Macquarie Island] | TB SSB | ER F | TB SSB | ER F |
| 15. REDFEAUS [Redfish Eastern Australia] | TB SSB | ER F | TB SSB | ER F |
| 16. RROCKLOBSTERSAUSNZ [Rock Lobster South Australia Northern Zone] | TB SSB | ER F | TB SSB | ER F |
| 17. RROCKLOBSTERSAUSSZ [Rock Lobster South Australia Southern Zone] | TB SSB | ER F | TB SSB | ER F |
| 18. SILVERFISHSE [Silverfish Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 19. SNAPSAUSNSG [Snapper Northern Spencer Gulf] | TB SSB | ER F | TB SSB | ER F |
| 20. SNAPSAUSSGSV [Snapper Southern Gulf St. Vincent] | TB SSB | ER F | TB SSB | ER F |
| 21. SNAPSAUSSSG [Snapper Southern Spencer Gulf] | TB SSB | ER F | TB SSB | ER F |
| 22. SWHITSE [School whiting Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 23. TASGIANTCRABTAS [Tasmanian giant crab Tasmania] | TB SSB | ER F | TB SSB | ER F |
| 24. TIGERFLATSE [Tiger flathead Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 25. WAREHOUESE [Blue Warehou Eastern half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |
| 26. WAREHOUWSE [Blue Warehou Western half of Southeast Australia] | TB SSB | ER F | TB SSB | ER F |

Blue grenadier New South Wales to Western Australia [BGRDRNSWWA]

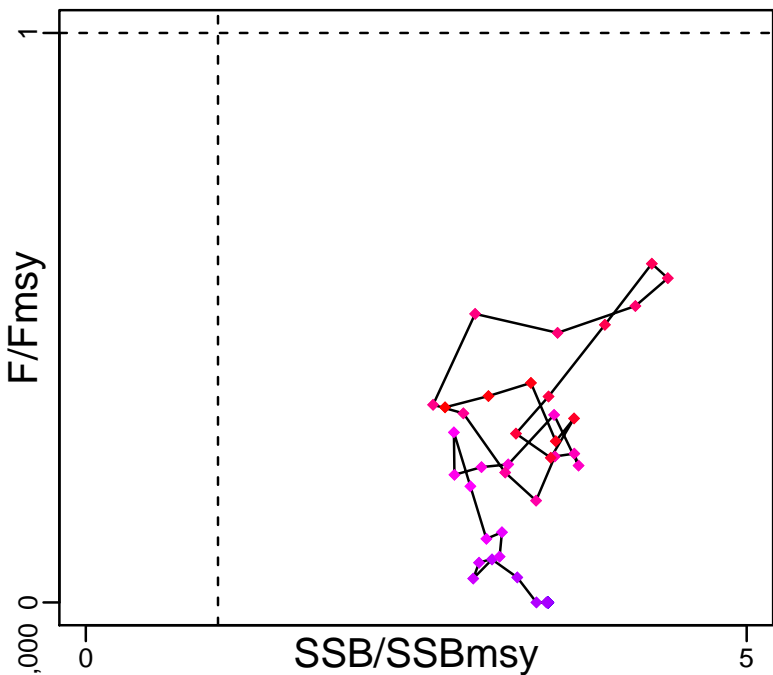
| Metadata | |
|-----------------------------|--|
| Scientific Name | Macruronus novaezelandiae |
| Current Assess ID | CSIRO-BGRDRNSWWA-1960-2012-MOESENEDER |
| Area | New South Wales to Western Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2012 |

| Reference Points | | | |
|-------------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2012 | 10,525 |
| Fmsy | Fmsy-1/yr | 2012 | 0.165 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2012 | 17,671 |
| Fmgt | Fmgt-1/yr | 2012 | 0.097 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2012 | 79,738 |
| SSB0 | SSB0-MT | 2012 | 36,815 |
| MSY | MSY-MT | 2012 | 4492 |
| M | M-1/yr | 2012 | 0.147 |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2012 | 7363 |
| Flim | - | - | - |
| ERlim | - | - | - |

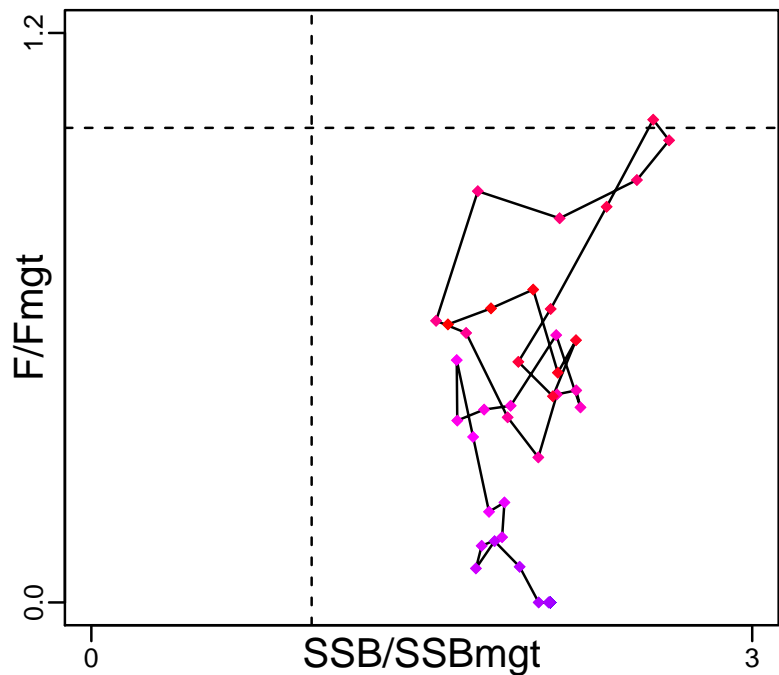
| Time Series | | | | | | |
|--------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2012 | 75,700 | - | - | |
| SSB | SSB-MT | 2012 | 28,600 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2012 | 7.98×10^{12} | - | - | |
| F | F-1/yr | 2012 | 0.057 | - | - | |
| ER | ER-ratio | 2012 | 0.056 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2012 | 4000 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2012 | 2.718 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2012 | 0.343 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2012 | 1.619 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2012 | 0.586 | | | |
| ER/ERmgt | - | - | - | | | |

Blue grenadier New South Wales to Western Australia [BGRDRNSWWA]

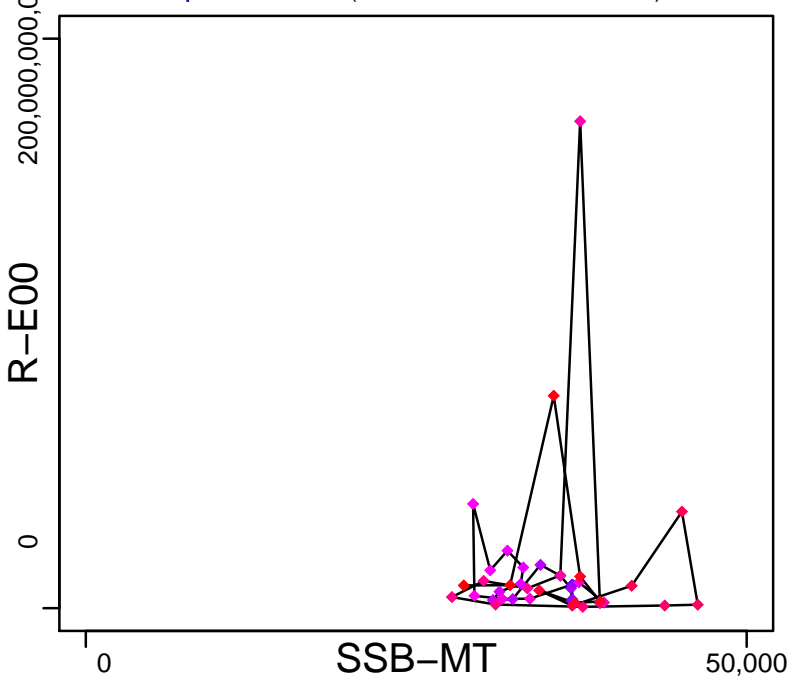
Kobe MSYpref (1960–2012–MOESENEDER)



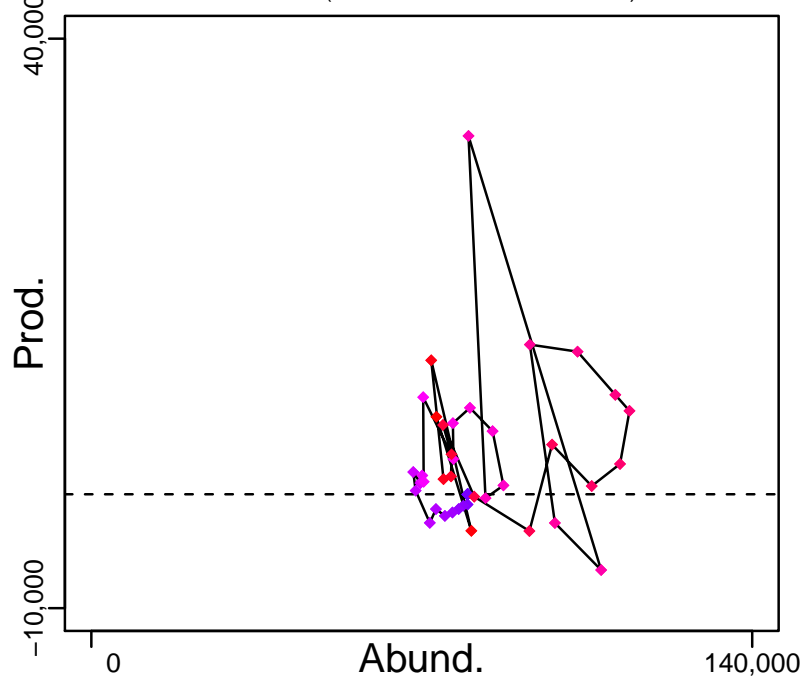
Kobe MGTpref (1960–2012–MOESENEDER)



Spawner Recruit (1960–2012–MOESENEDER)



Production (1960–2012–MOESENEDER)

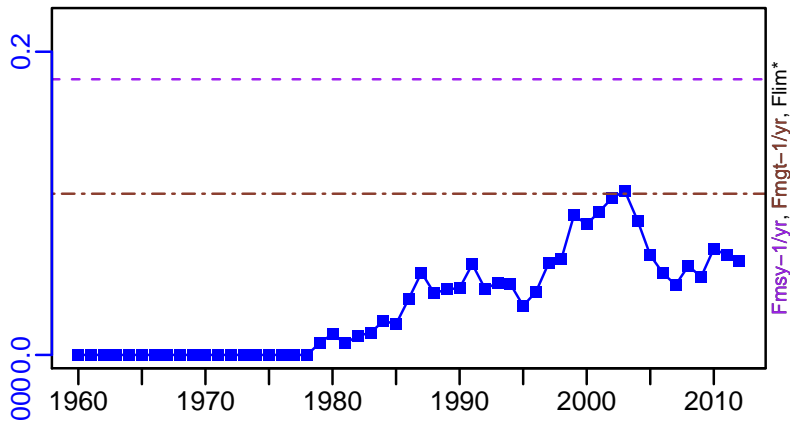
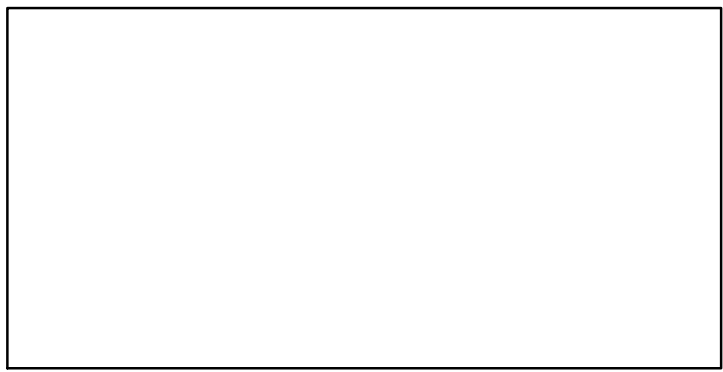
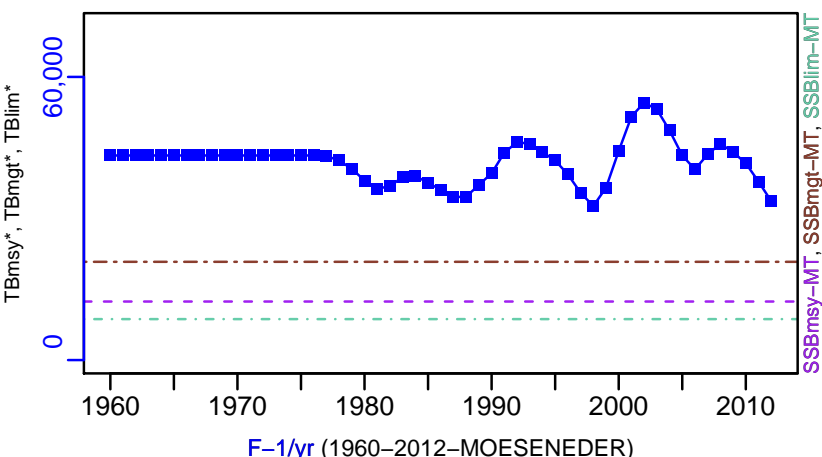
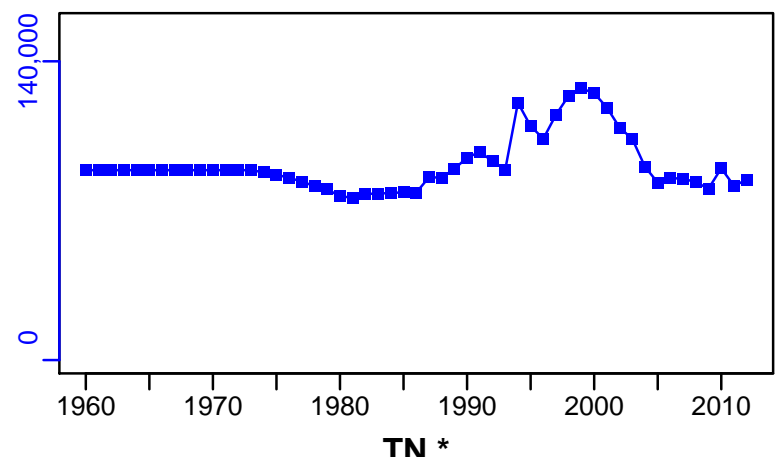


- ◆ Start Year
- ◆ End Year
- * No Data

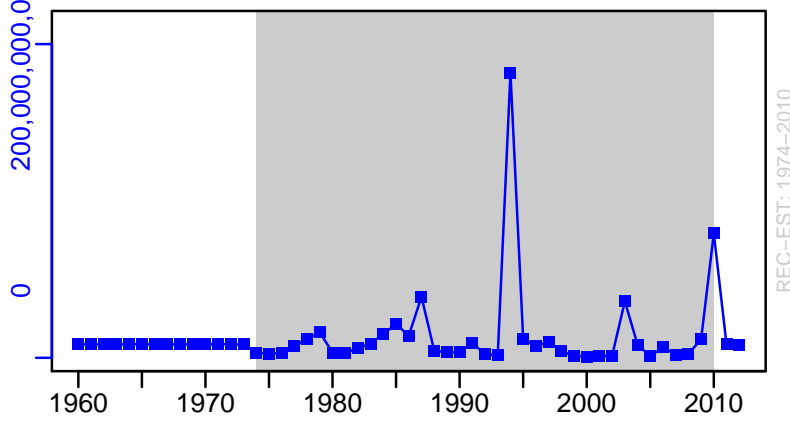
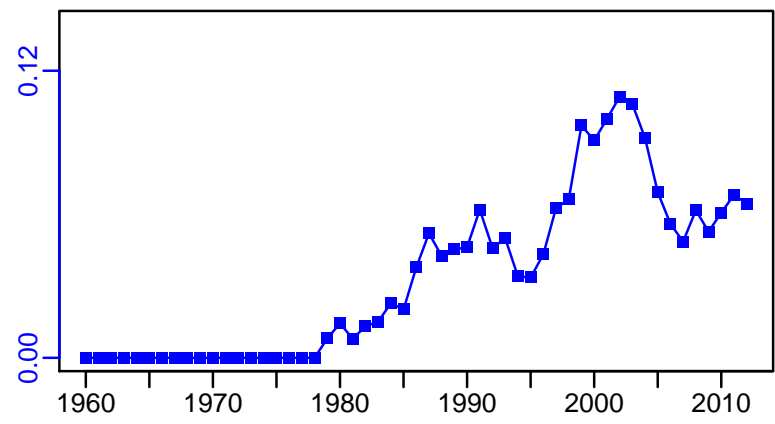
Blue grenadier New South Wales to Western Australia [BGRDRNSWWA]

TB-MT (1960–2012–MOESENEDER)

SSB-MT (1960–2012–MOESENEDER)



ER-ratio (1960–2012–MOESENEDER)

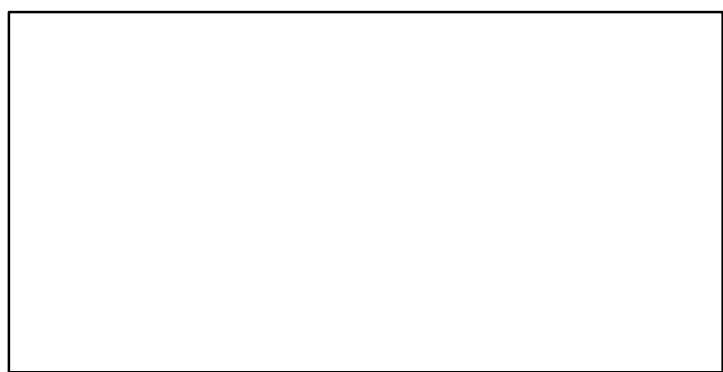
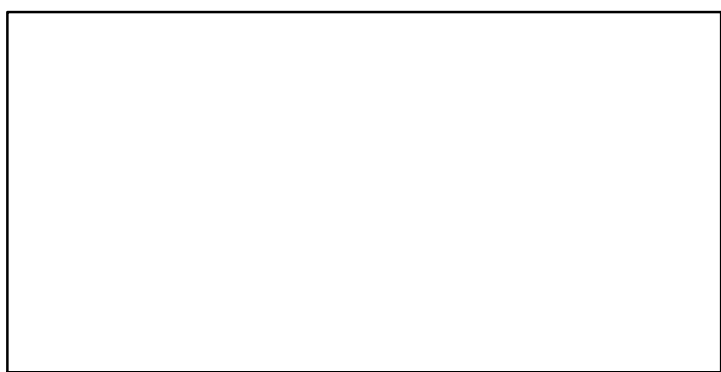
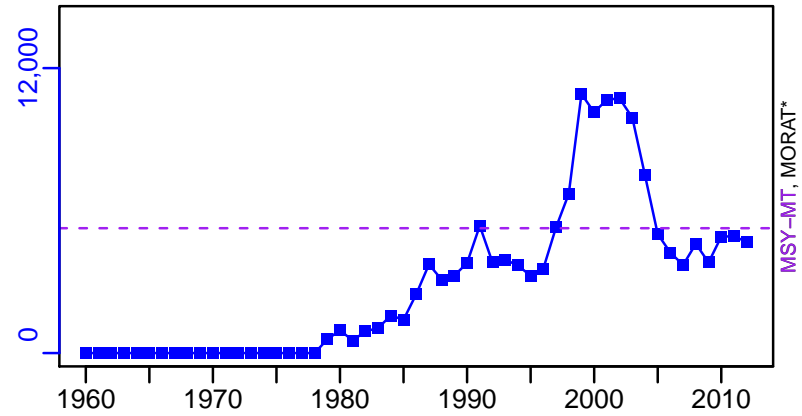


- | | | | | | |
|---------------------------------------|--------------------|--|------------|--------------------------------------|---------|
| ■ | Listed time series | — | Target BRP | — | Rec-Est |
| — | MSY-based BRP | --- | Lim BRP | ■ | No Data |

Blue grenadier New South Wales to Western Australia [BGRDRNSWWA]

TL-MT, TC*, RecC* (1960–2012–MOSENEDER)

TAC*, Cpair*, Cadv*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Bight redfish Southeast Australia [BIGHTREDSE]

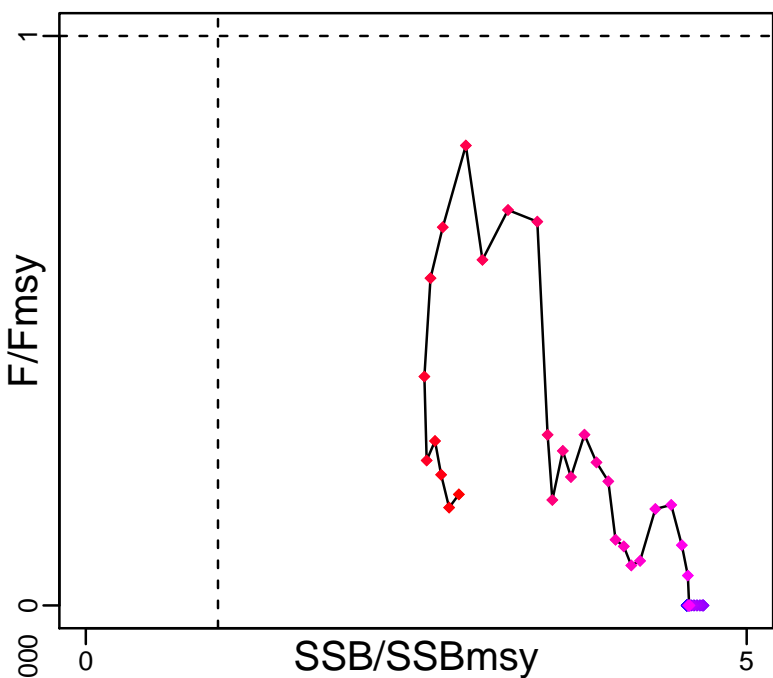
| Metadata | |
|-----------------------------|--|
| Scientific Name | Centroberyx gerrardi |
| Current Assess ID | CSIRO-BIGHTREDSE-1960-2014-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007, 2014 |

| Reference Points | | | |
|------------------|-------------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2014 | 1235 |
| Fmsy | Fmsy-1/yr | 2014 | 0.103 |
| ERmsy | ERmsy-ratio | 2007 | 0.04 |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2014 | 2302 |
| Fmgt | Fmgt-1/yr | 2014 | 0.061 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2014 | 16,426 |
| SSB0 | SSB0-MT | 2014 | 5614 |
| MSY | MSY-MT | 2014 | 625 |
| M | M-1/yr | 2014 | 0.106 |
| TBlim | TBlim-MT | 2007 | 6767 |
| SSBlim | SSBlim-MT | 2014 | 1123 |
| Flim | - | - | - |
| ERlim | - | - | - |

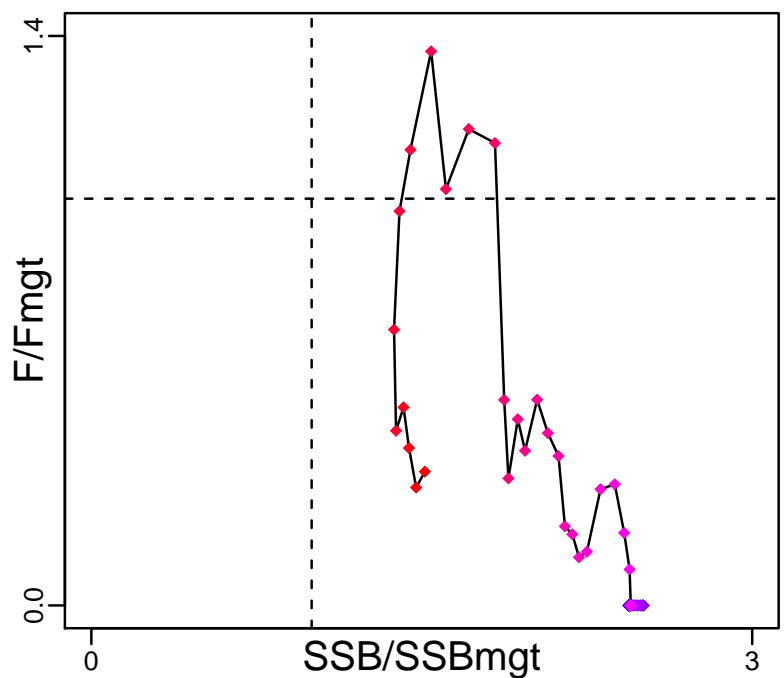
| Time Series | | | | | | |
|-------------------|----------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2014 | 11,900 | - | - | |
| SSB | SSB-MT | 2014 | 3480 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2014 | 4.79×10^{12} | - | - | |
| F | F-1/yr | 2014 | 0.02 | - | - | |
| ER | ER-ratio | 2014 | 0.02 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2014 | 238 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2014 | 2.822 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2014 | 0.195 | | | |
| ER/ERmsy | ER-ratio/ERmsy-ratio | 2007 | 1.07 | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2014 | 1.514 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2014 | 0.329 | | | |
| ER/ERmgt | - | - | - | | | |

Bight redfish Southeast Australia [BIGHTREDSE]

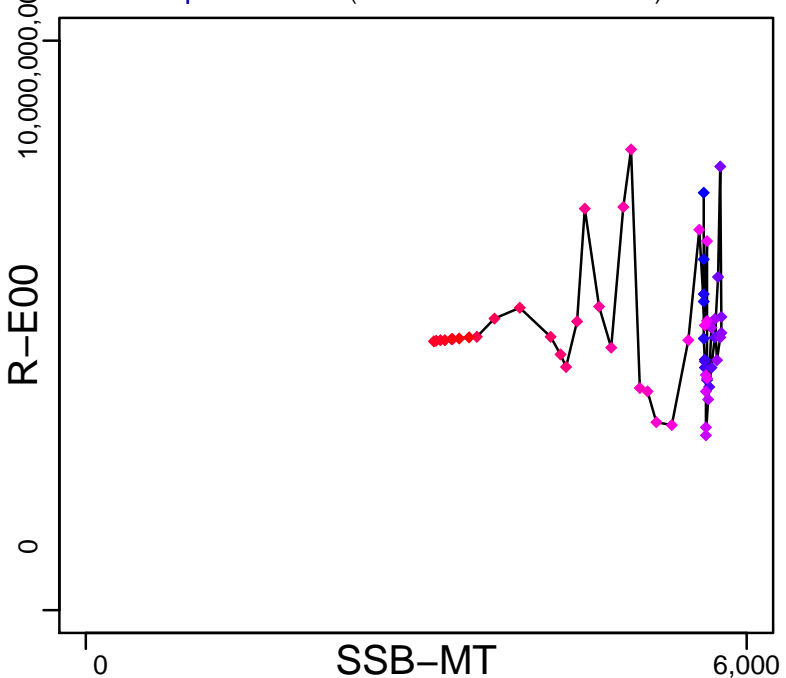
Kobe MSYpref (1960–2014–MOESENEDER)



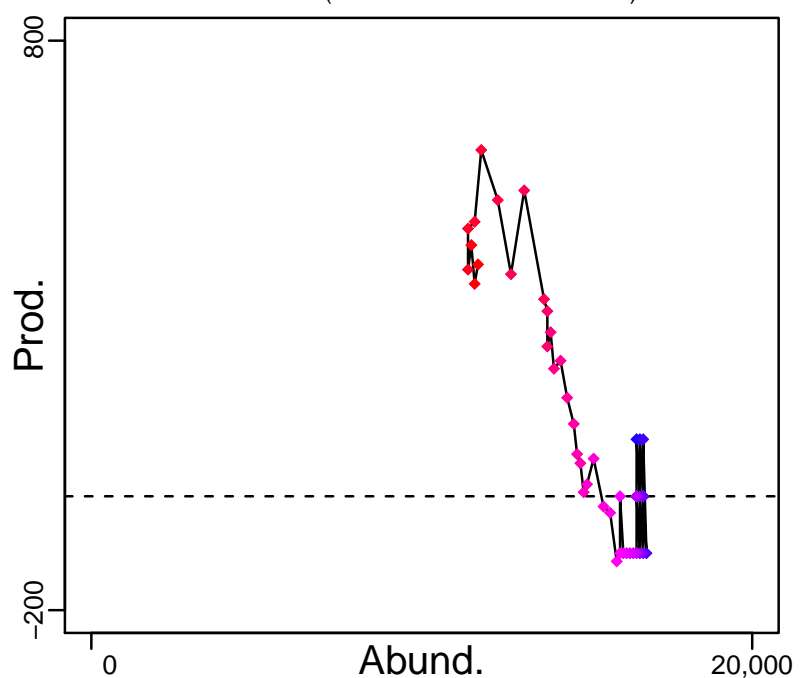
Kobe MGTpref (1960–2014–MOESENEDER)



Spawner Recruit (1960–2014–MOESENEDER)



Production (1960–2014–MOESENEDER)

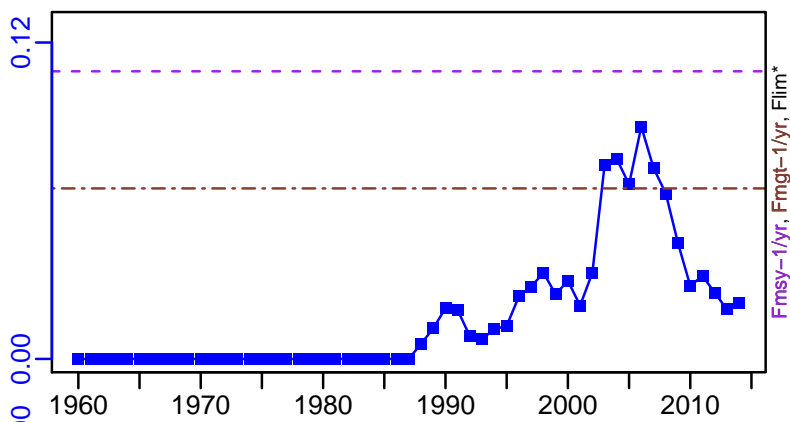
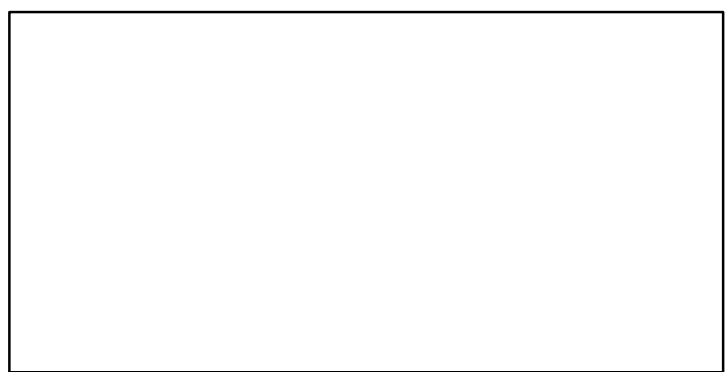
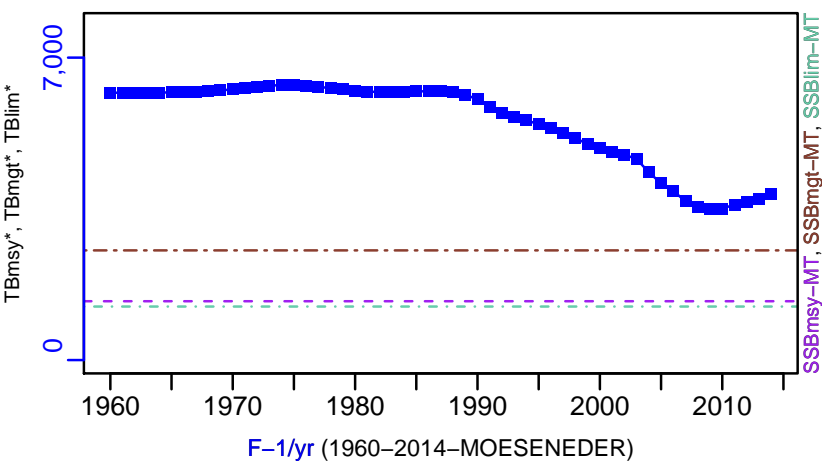
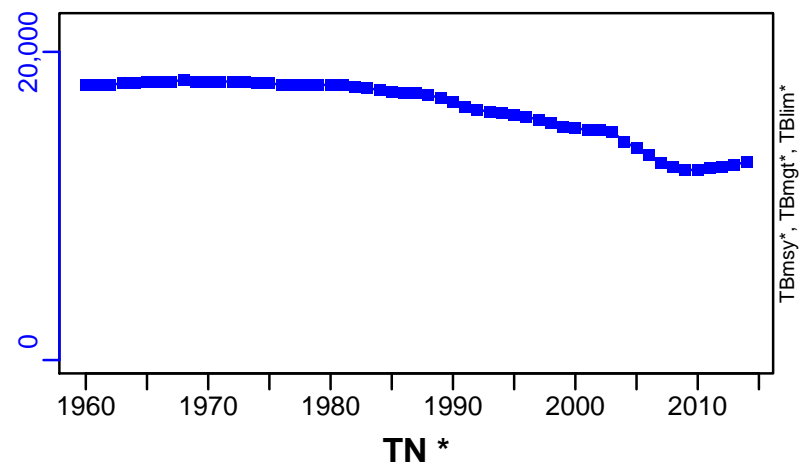


◆ Start Year ◆ End Year * No Data

Bight redfish Southeast Australia [BIGHTREDSE]

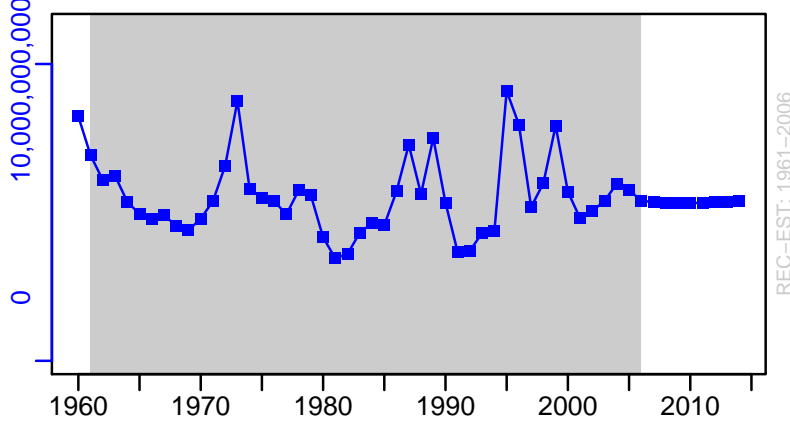
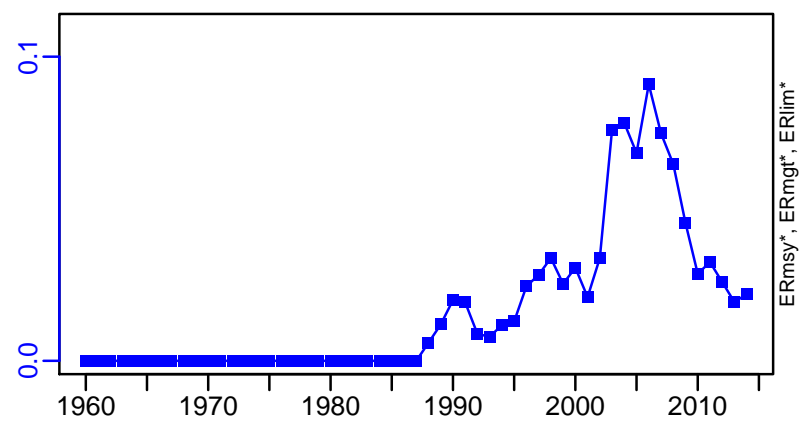
TB-MT (1960–2014–MOESENEDER)

SSB-MT (1960–2014–MOESENEDER)



ER-ratio (1960–2014–MOESENEDER)

R-E00 (1960–2014–MOESENEDER)



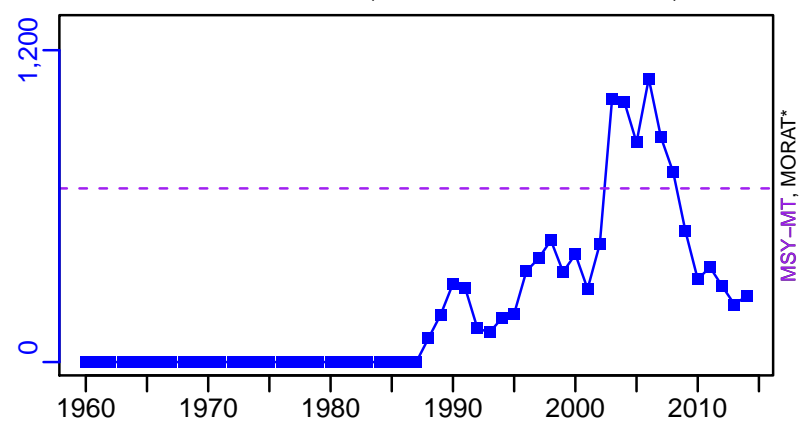
- | | | |
|----------------------|---------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - - MSY-based BRP | - - - Lim BRP | ■ No Data |

REC-EST: 1961–2006

Bight redfish Southeast Australia [BIGHTREDSE]

TL-MT, TC*, RecC* (1960–2014–MOSENEDER)

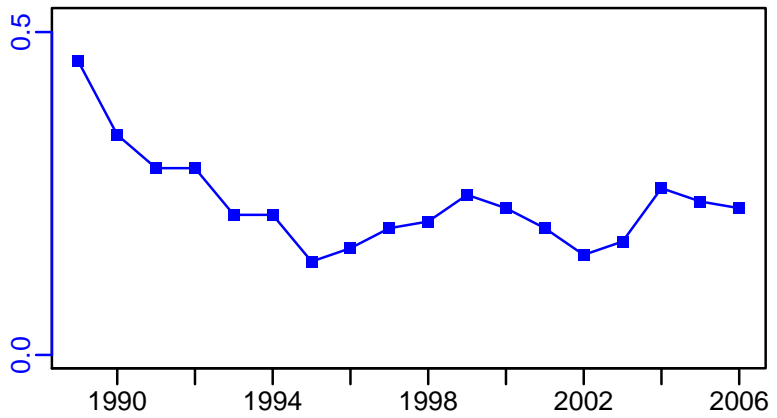
TAC*, Cpair*, Cadv*



survB*



CPUEstand-C/E (1958–2007–FULTON)



EFFORT*



| | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Northern Australia brown tiger shrimp [BTSHRIMPNAUST]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Penaeus esculentus |
| Current Assess ID | CSIRO-BTSHRIMPNAUST-1970-2006-FULTON |
| Area | Northern Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006 |

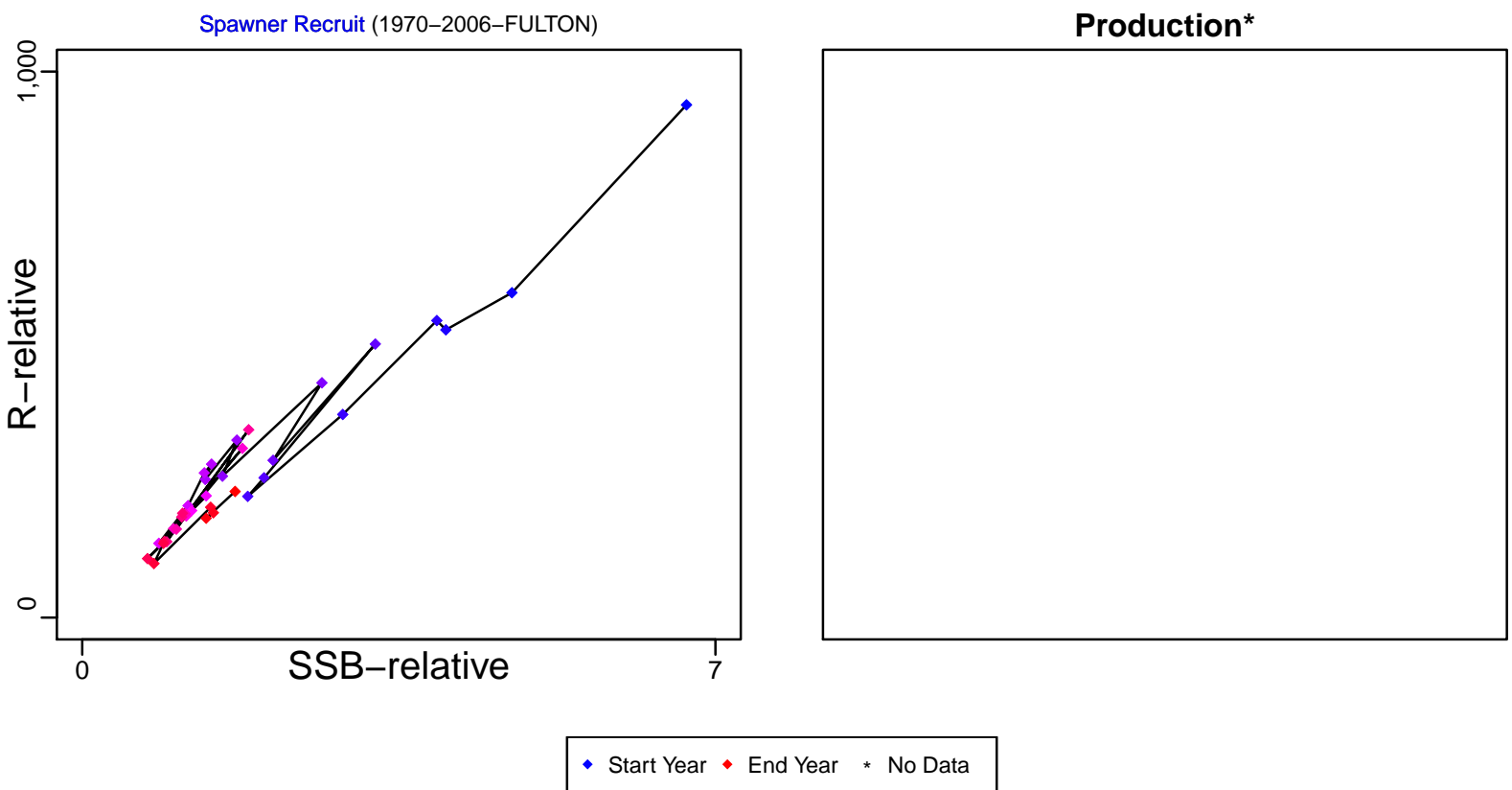
| Reference Points | | | |
|-------------------------|----|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | - | - | - |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|--------------------|--------------|-----------|------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | - | - | - | - | - | |
| SSB | SSB-relative | 2006 | 1.69 | - | - | |
| TN | - | - | - | - | - | |
| R | R-relative | 2006 | 231 | - | - | |
| F | F-1/yr | 2006 | 0.135 | - | - | |
| ER | - | - | - | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2006 | 550 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Northern Australia brown tiger shrimp [BTSHRIMPNAUST]

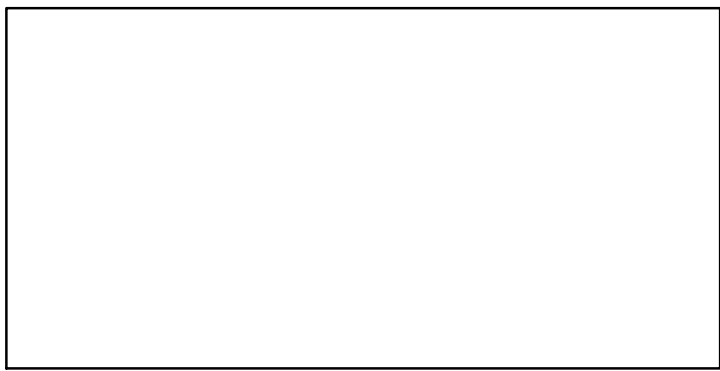
Kobe MSY*

Kobe MGT*

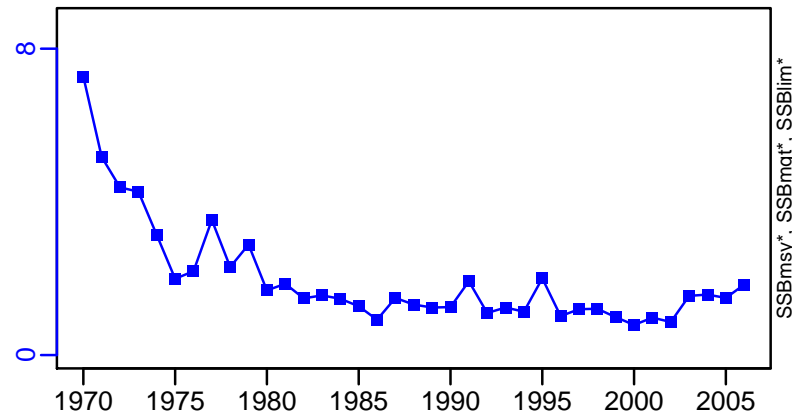


Northern Australia brown tiger shrimp [BTSHRIMPNAUST]

TB*



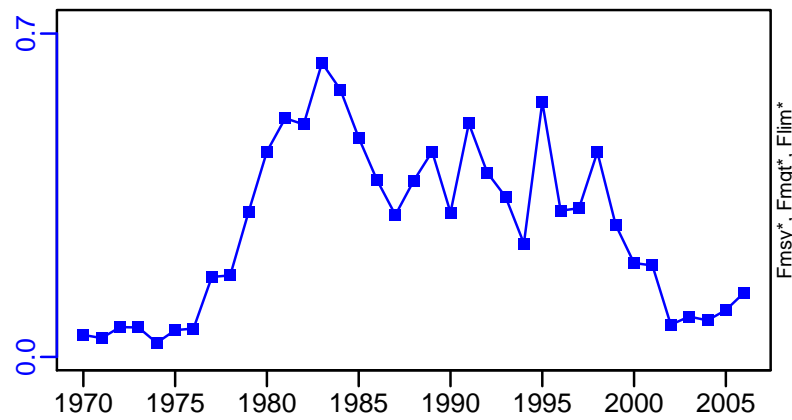
SSB-relative (1970–2006–FULTON)



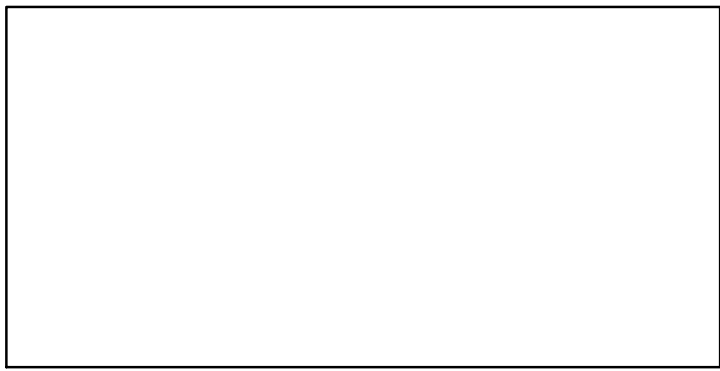
TN *



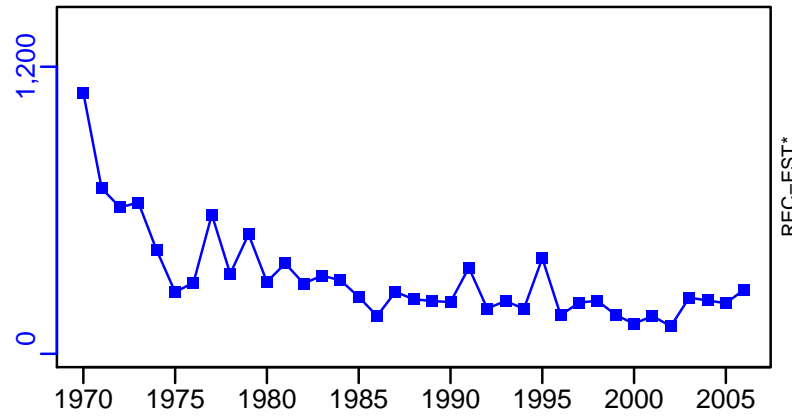
F-1/yr (1970–2006–FULTON)



ER*



R-relative (1970–2006–FULTON)

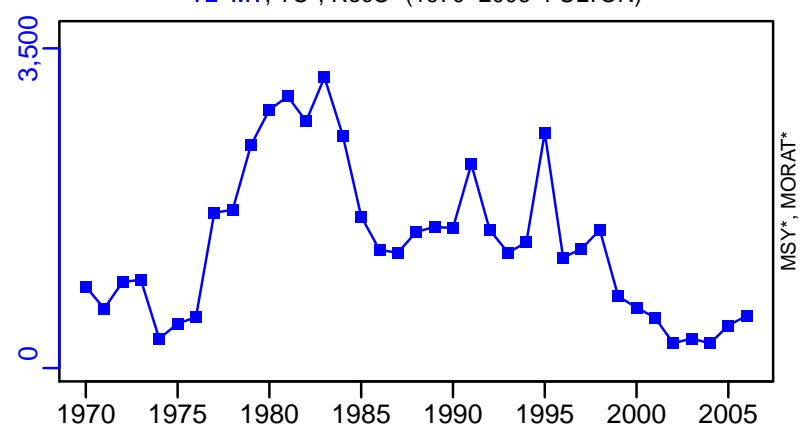


- Listed time series
- - - Target BRP
- - MSY-based BRP
- - Lim BRP
- Rec-Est
- No Data

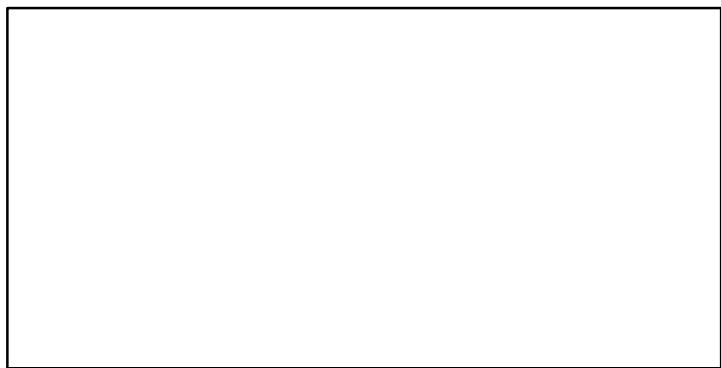
Northern Australia brown tiger shrimp [BTSHRIMPNAUST]

TL-MT, TC*, RecC* (1970–2006–FULTON)

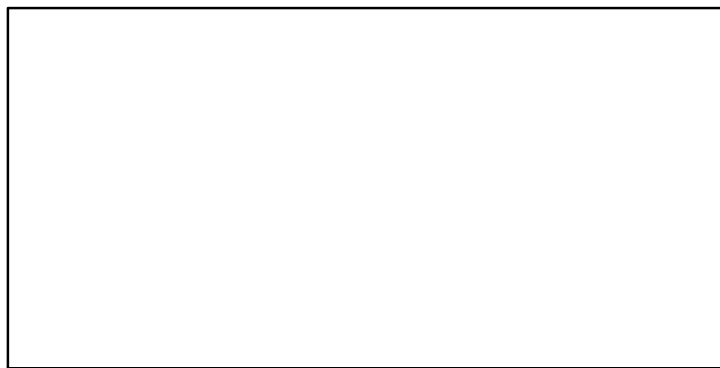
TAC*, Cpair*, Cadv*



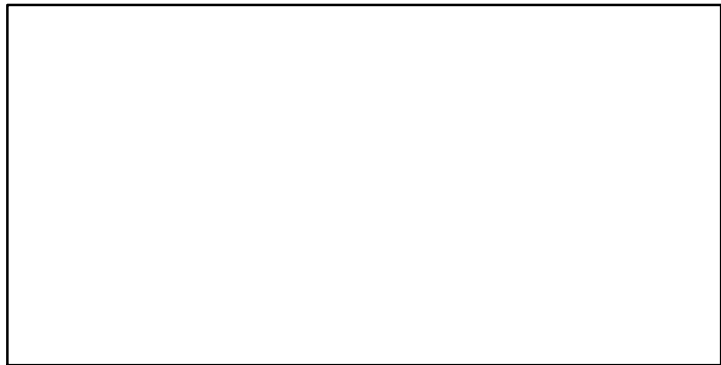
survB*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Deepwater flathead Southeast Australia [DEEPFLATHEADSE]

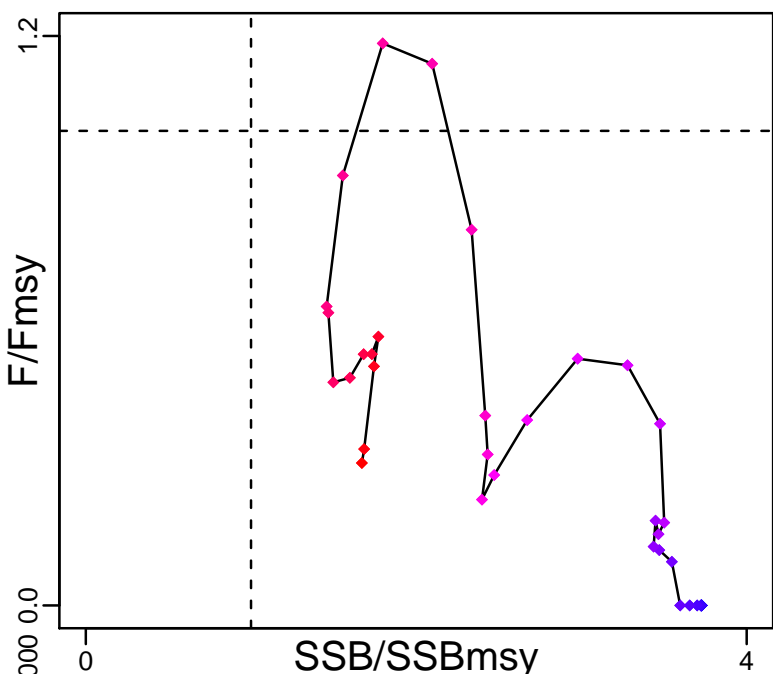
| Metadata | |
|-----------------------------|--|
| Scientific Name | Platycephalus conatus |
| Current Assess ID | CSIRO-DEEPFLATHEADSE-1980-2015-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007, 2015 |

| Reference Points | | | |
|-------------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2015 | 2963 |
| Fmsy | Fmsy-1/yr | 2015 | 0.168 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2015 | 4750 |
| Fmgt | Fmgt-1/yr | 2015 | 0.105 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2015 | 21,058 |
| SSB0 | SSB0-MT | 2015 | 11,046 |
| MSY | MSY-MT | 2015 | 1200 |
| M | M-1/yr | 2015 | 0.191 |
| TBlim | TBlim-MT | 2007 | 1369 |
| SSBlim | SSBlim-MT | 2015 | 2209 |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|--------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2015 | 10,400 | - | - | |
| SSB | SSB-MT | 2015 | 4950 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2015 | 6.75×10^{12} | - | - | |
| F | F-1/yr | 2015 | 0.05 | - | - | |
| ER | ER-ratio | 2015 | 0.05 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2015 | 523 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2015 | 1.671 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2015 | 0.3 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2015 | 1.042 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2015 | 0.479 | | | |
| ER/ERmgt | - | - | - | | | |

Deepwater flathead Southeast Australia [DEEPFLATHEADSE]

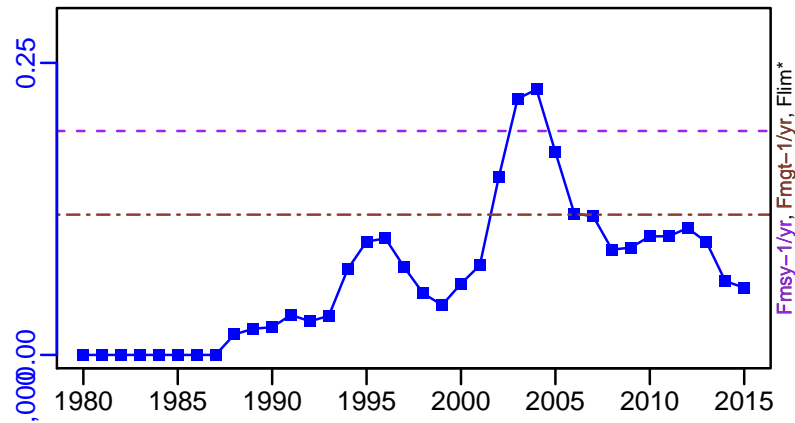
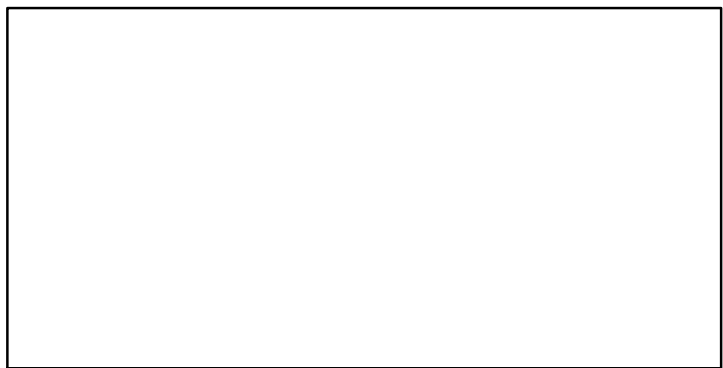
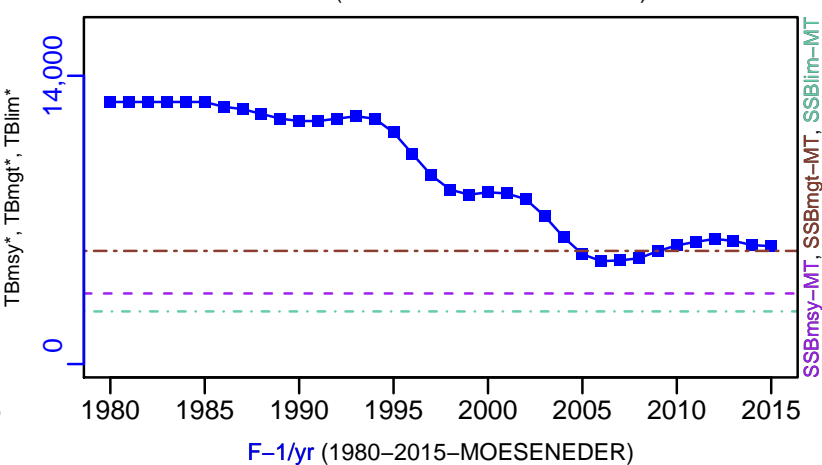
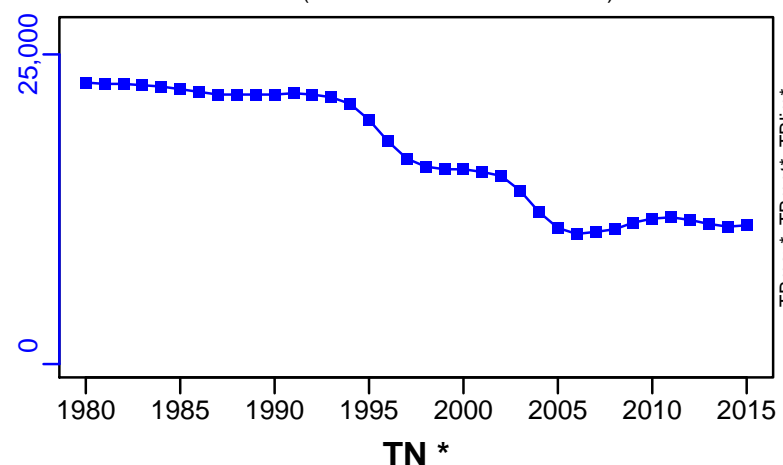
Kobe MSYpref (1980–2015–MOESENEDER)



Deepwater flathead Southeast Australia [DEEPFLATHEADSE]

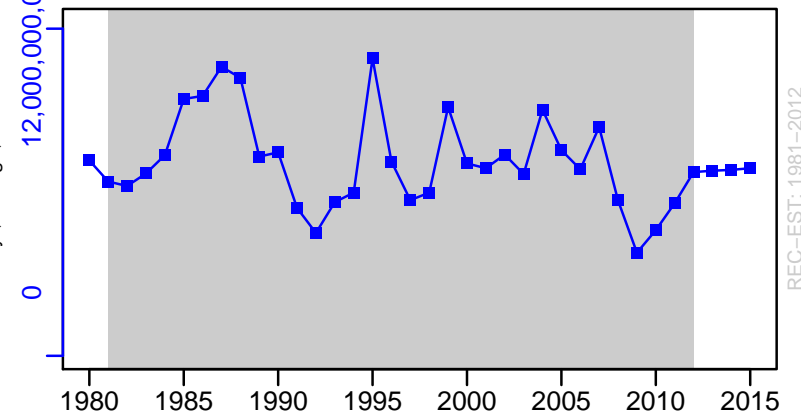
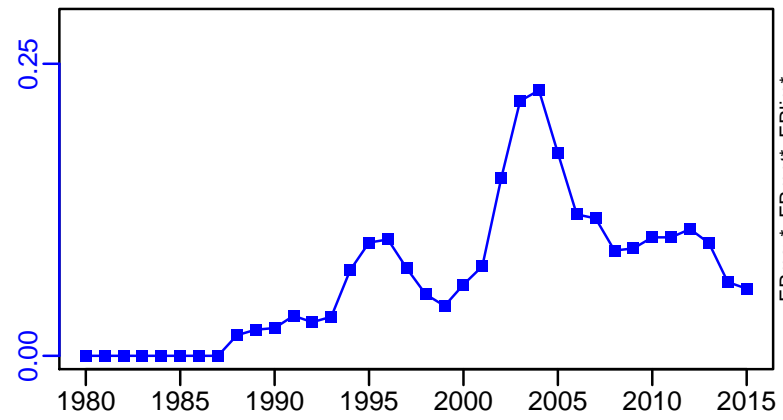
TB-MT (1980–2015–MOESENEDER)

SSB-MT (1980–2015–MOESENEDER)



ER-ratio (1980–2015–MOESENEDER)

R-E00 (1980–2015–MOESENEDER)

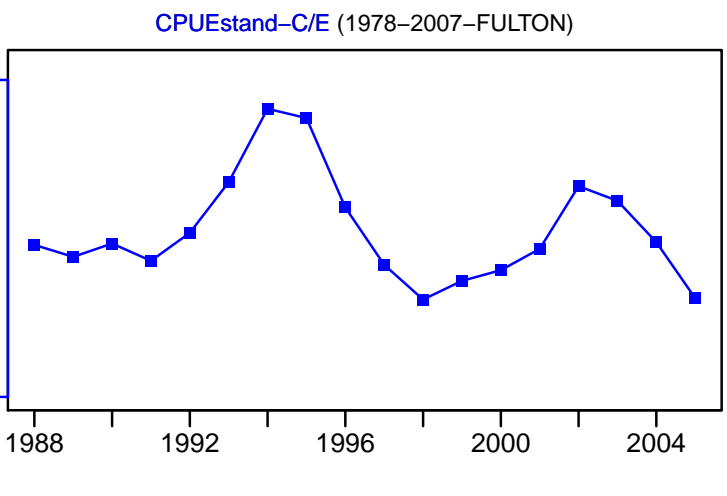
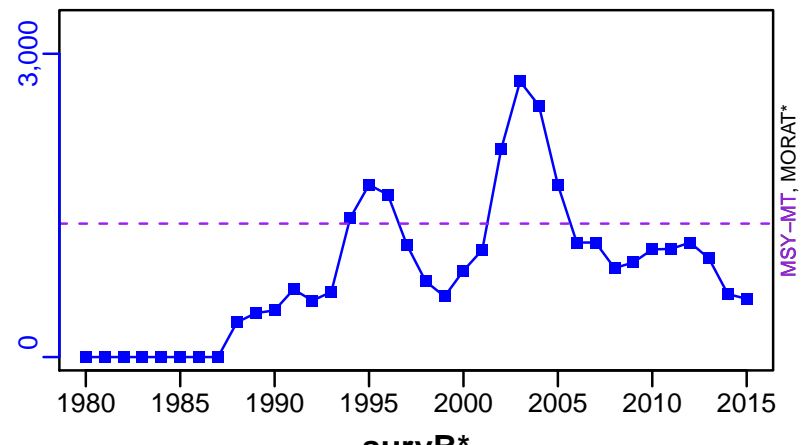


| | | |
|--|---|--|
| ■ Listed time series | --- Target BRP | — Rec-Est |
| - MSY-based BRP | ---- Lim BRP | ■ No Data |

Deepwater flathead Southeast Australia [DEEPFLATHEADSE]

TL-MT, TC*, RecC* (1980–2015–MOSENEDER)

TAC*, Cpair*, Cadv*



EFFORT*

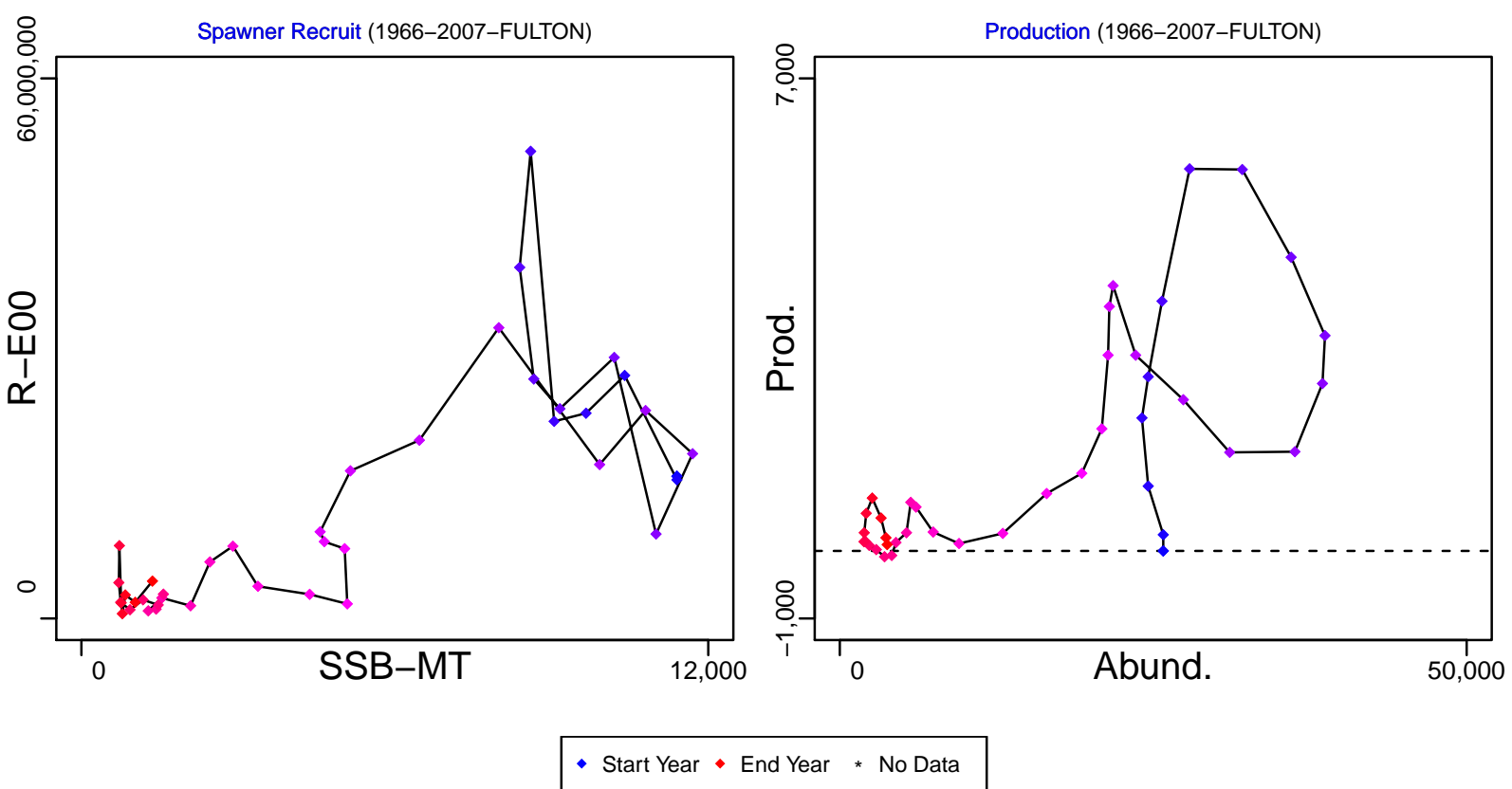
| | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

common gemfish Southeast Australia [GEMFISHSE]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Rexea solandri |
| Current Assess ID | CSIRO-GEMFISHSE-1966-2007-FULTON |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007 |

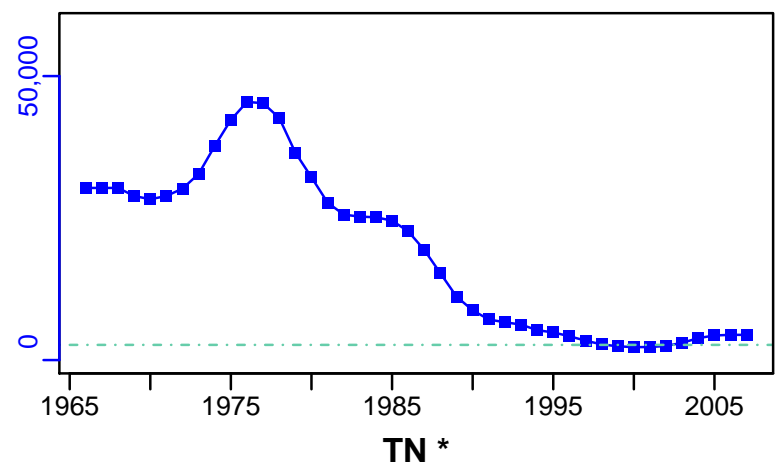
| Reference Points | | | |
|-------------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2007 | 5458 |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | - | - | - |
| TBlim | TBlim-MT | 2007 | 2274 |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|--------------------|------------------|-----------|------------|---------|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2007 | 3770 | - | 0 | |
| SSB | SSB-MT | 2007 | 1360 | Females | 3 | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2007 | 4,150,000 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-calc-ratio | 2007 | 0.027 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2007 | 102 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2007 | 0.249 | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

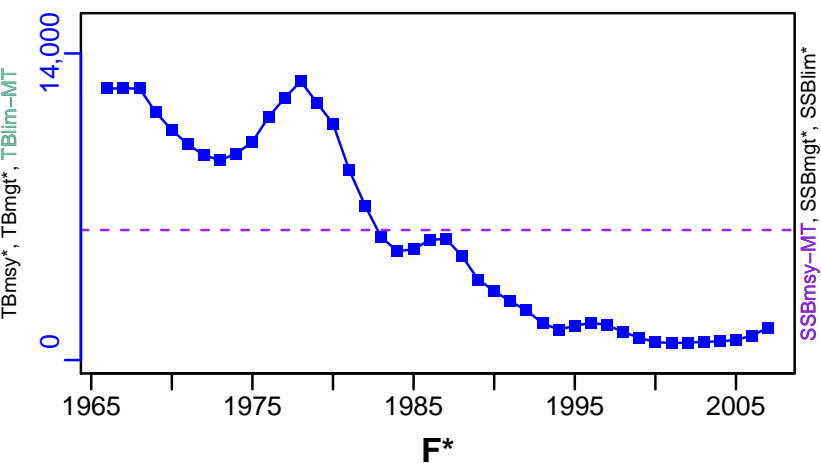
Kobe MSY***Kobe MGT***

common gemfish Southeast Australia [GEMFISHSE]

TB-MT (1966–2007–FULTON)



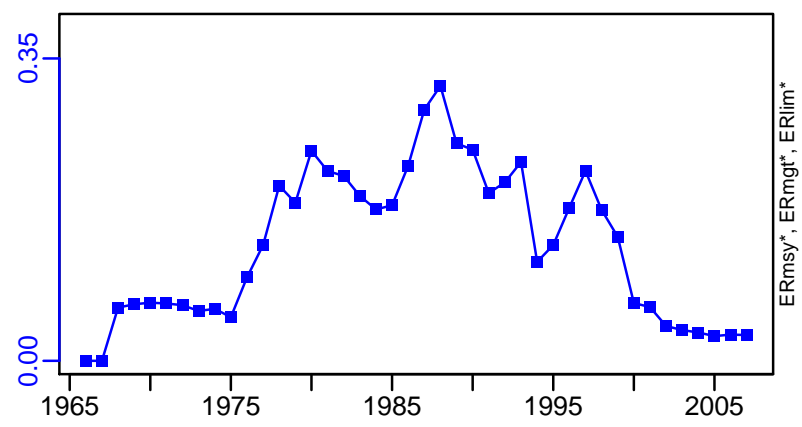
SSB-MT (1966–2007–FULTON)



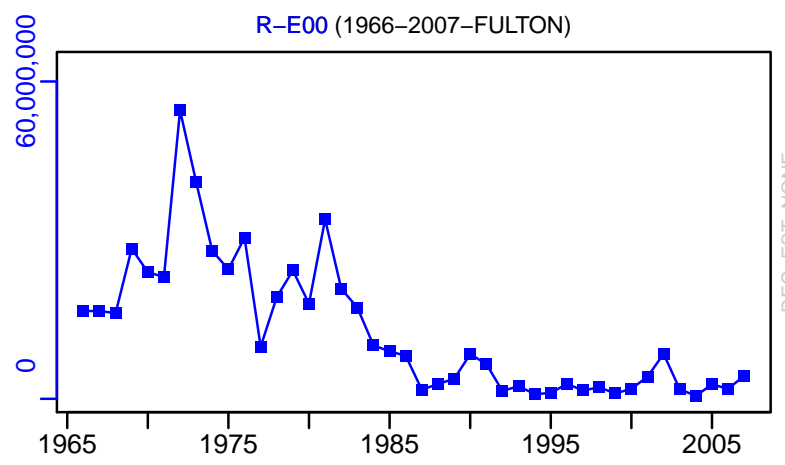
TN *

F*

ER-calc-ratio (1966–2007–FULTON)



R-E00 (1966–2007–FULTON)



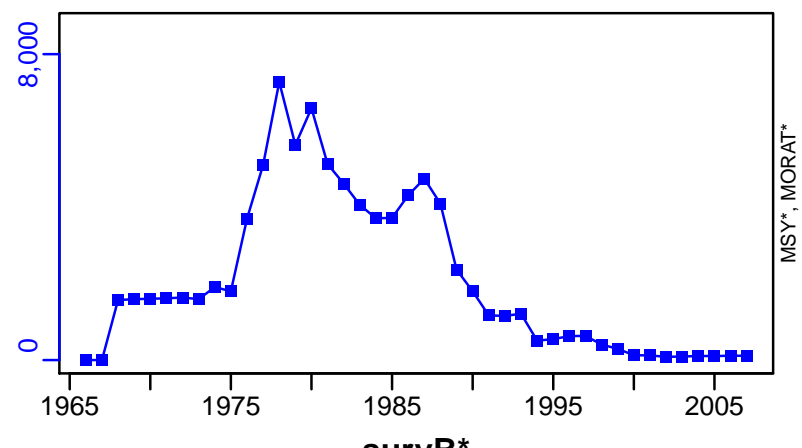
REC-EST: NONE

- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | --- Lim BRP | ■ No Data |

common gemfish Southeast Australia [GEMFISHSE]

TL-MT, TC*, RecC* (1966–2007–FULTON)

TAC*, Cpair*, Cadv*



survB*

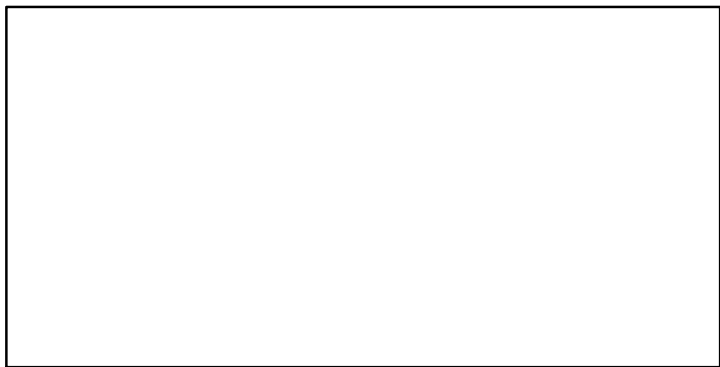
MSY*, MORAT*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Northern Australia grooved Tiger Prawn [GTPRAWNNAUST]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Penaeus semisulcatus |
| Current Assess ID | CSIRO-GTPRAWNNAUST-1970-2006-FULTON |
| Area | Northern Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006 |

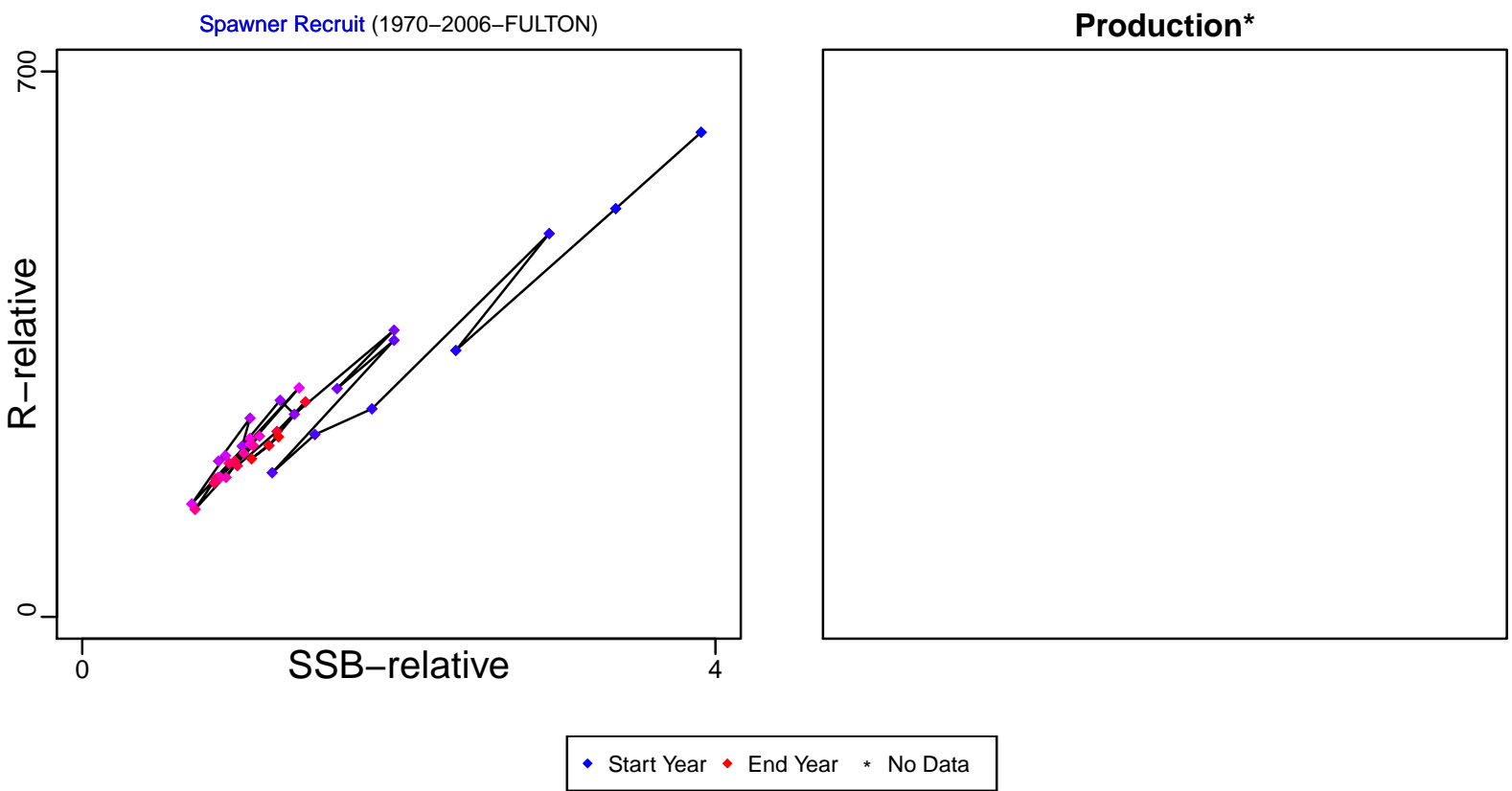
| Reference Points | | | |
|------------------|----|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | - | - | - |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|-------------------|--------------|-----------|------------|-----|-----|---|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | - | - | - | - | - | - |
| SSB | SSB-relative | 2006 | 1.24 | - | - | - |
| TN | - | - | - | - | - | - |
| R | R-relative | 2006 | 231 | - | - | - |
| F | F-1/yr | 2006 | 0.493 | - | - | - |
| ER | - | - | - | - | - | - |
| TC | - | - | - | | | |
| TL | TL-MT | 2006 | 1310 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Northern Australia grooved Tiger Prawn [GTPRAWNNAUST]

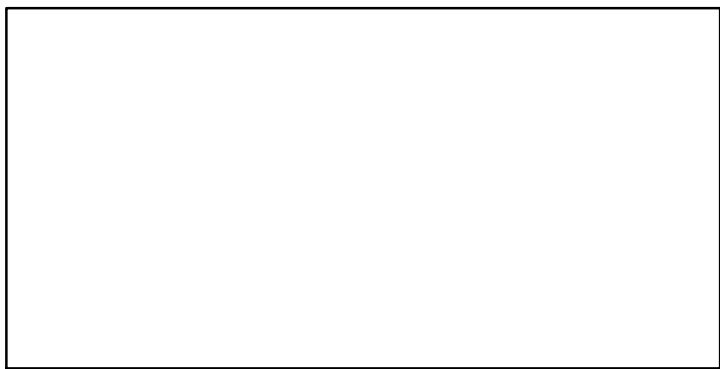
Kobe MSY*

Kobe MGT*

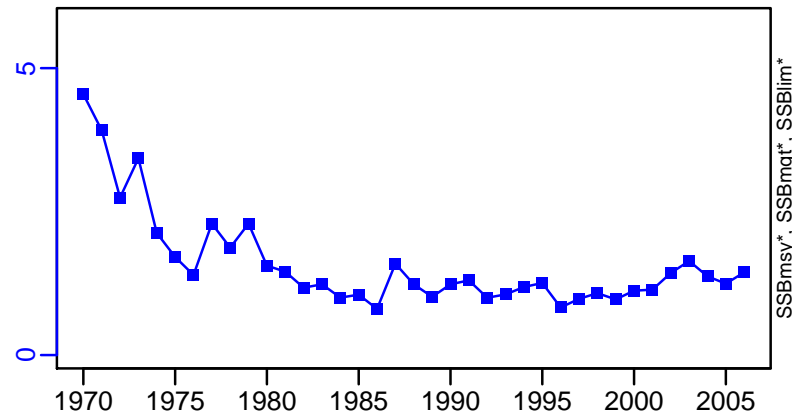


Northern Australia grooved Tiger Prawn [GTPRAWNNAUST]

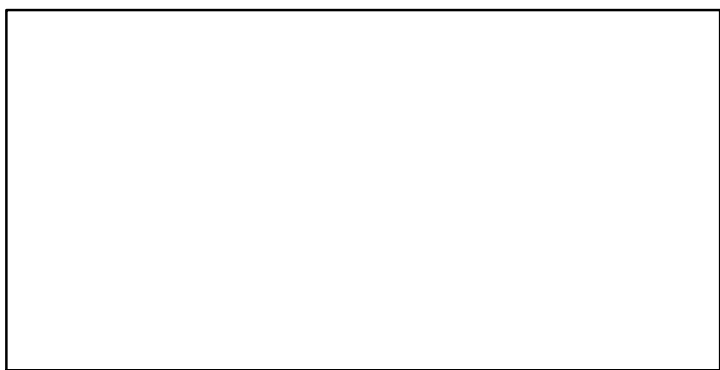
TB*



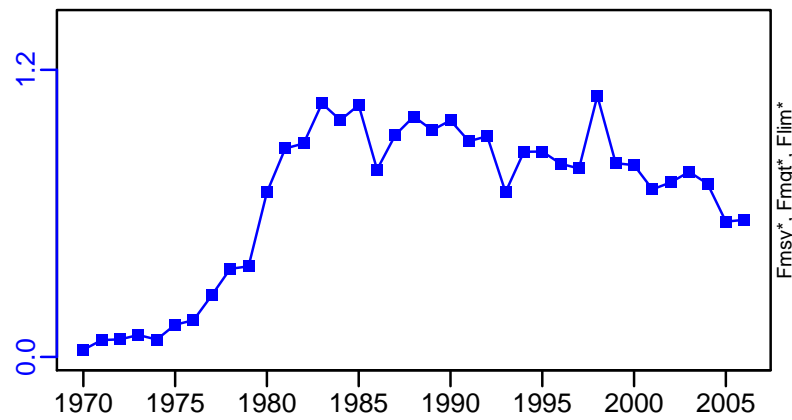
SSB-relative (1970–2006–FULTON)



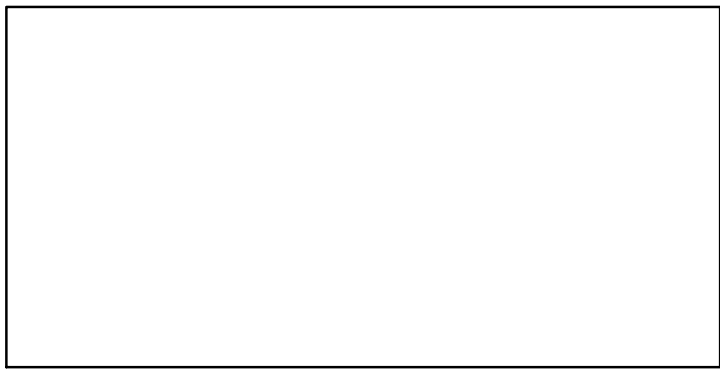
TN *



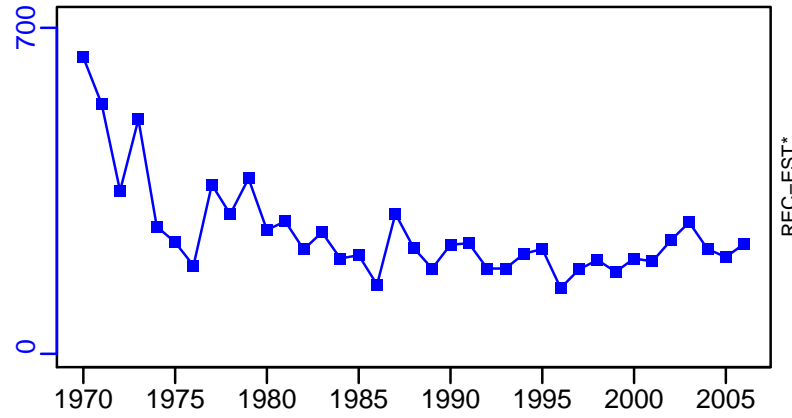
F-1/yr (1970–2006–FULTON)



ER*



R-relative (1970–2006–FULTON)

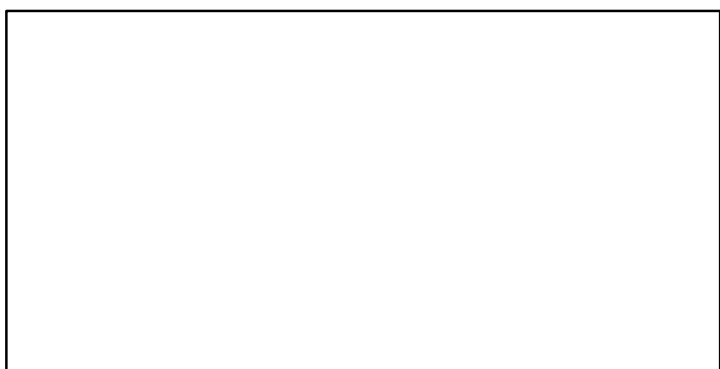
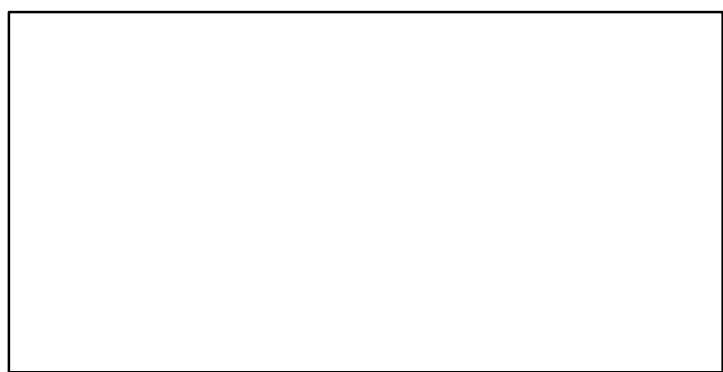
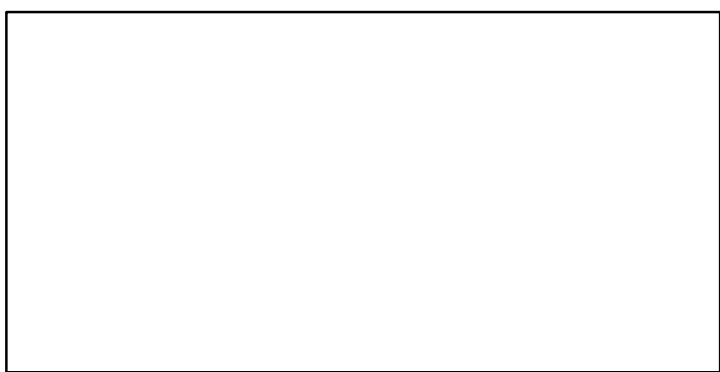
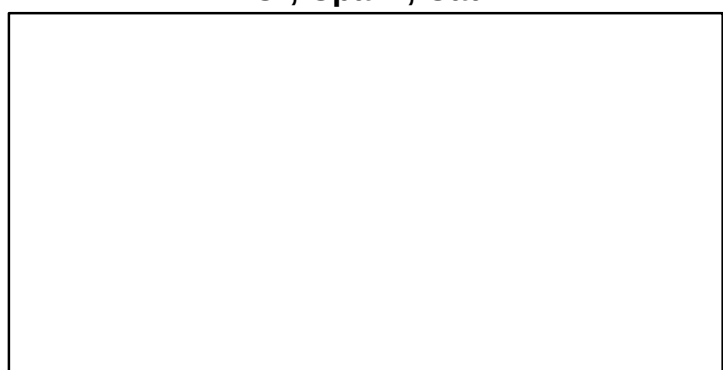
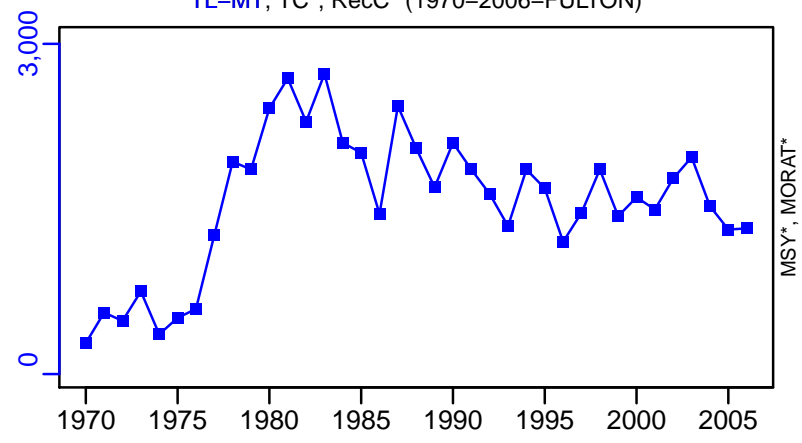


- Listed time series
- - - Target BRP
- - MSY-based BRP
- - Lim BRP
- Rec-Est
- No Data

Northern Australia grooved Tiger Prawn [GTPRAWNNAUST]

TL-MT, TC*, RecC* (1970–2006–FULTON)

TAC*, Cpair*, Cadv*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

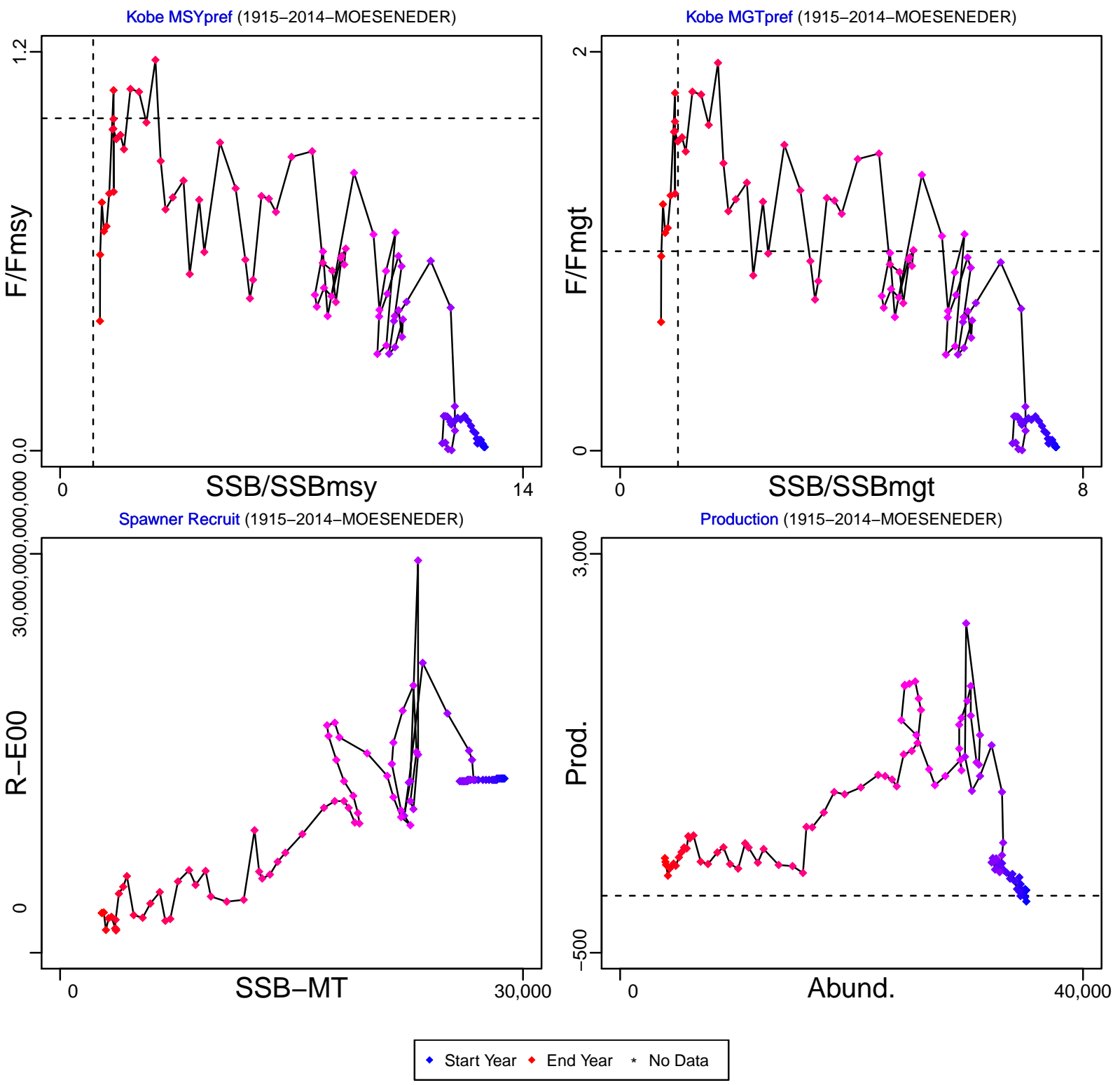
Jackass morwong Eastern half of Southeast Australia [MORWONGESE]

| Metadata | |
|----------------------|--|
| Scientific Name | Nemadactylus macropterus |
| Current Assess ID | CSIRO-MORWONGESE-1915-2014-MOESENEDER |
| Area | Eastern half of Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2014 |

| Reference Points | | | |
|------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2014 | 2240 |
| Fmsy | Fmsy-1/yr | 2014 | 0.132 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2014 | 3818 |
| Fmgt | Fmgt-1/yr | 2014 | 0.08 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2014 | 9704 |
| SSB0 | SSB0-MT | 2014 | 7955 |
| MSY | MSY-MT | 2014 | 468 |
| M | M-1/yr | 2014 | 0.15 |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2014 | 1591 |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|-------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2014 | 3930 | - | - | |
| SSB | SSB-MT | 2014 | 2700 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2014 | 2.99×10^{12} | - | - | |
| F | F-1/yr | 2014 | 0.052 | - | - | |
| ER | ER-ratio | 2014 | 0.049 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2014 | 181 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2014 | 1.206 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2014 | 0.39 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2014 | 0.708 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2014 | 0.645 | | | |
| ER/ERmgt | - | - | - | | | |

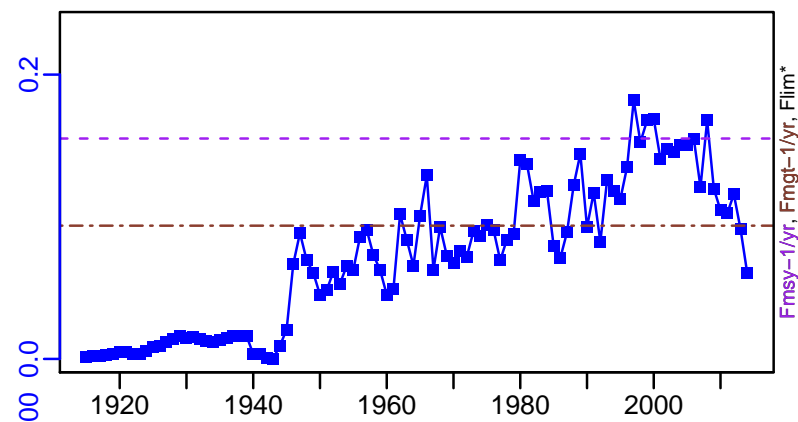
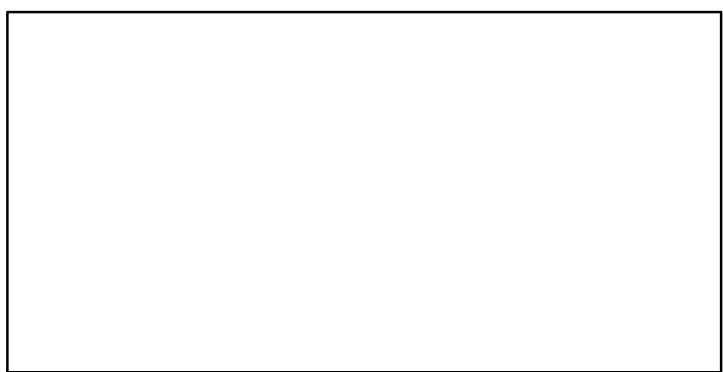
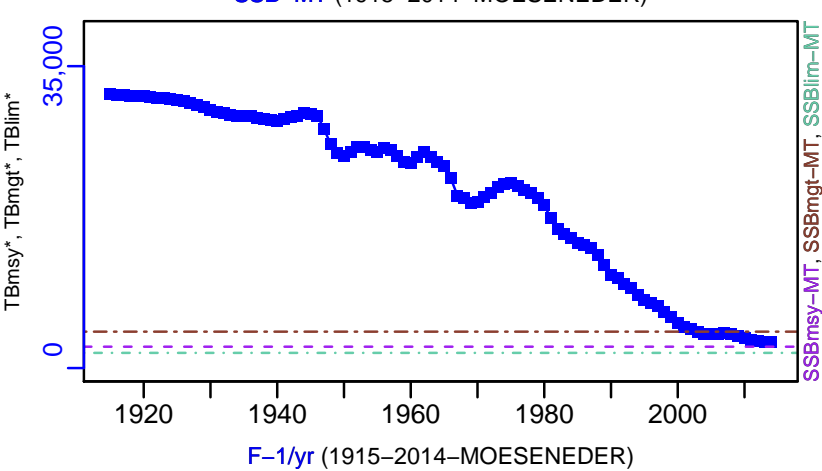
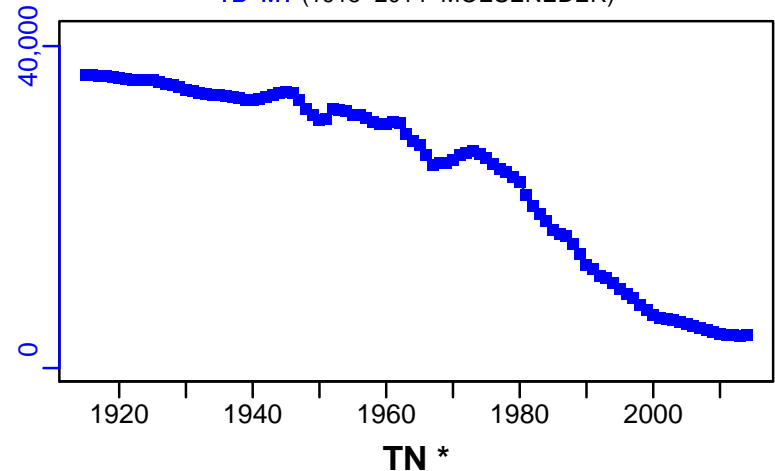
Jackass morwong Eastern half of Southeast Australia [MORWONGESE]



Jackass morwong Eastern half of Southeast Australia [MORWONGESE]

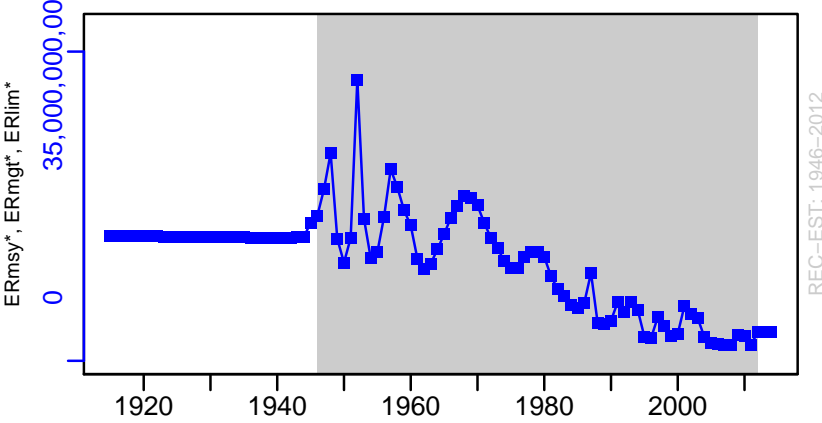
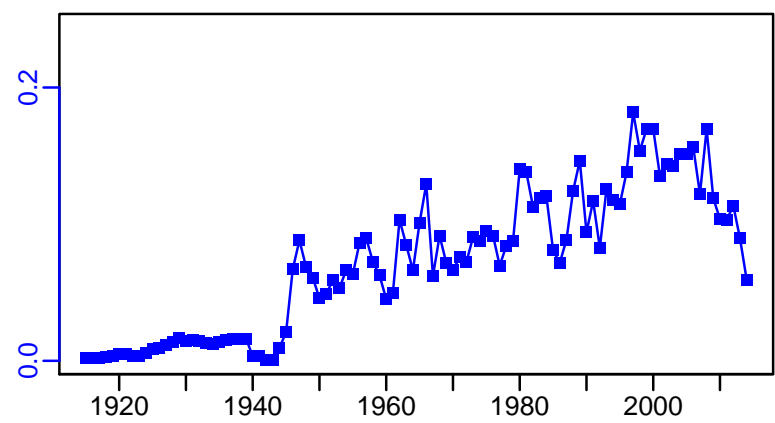
TB-MT (1915–2014–MOESENEDER)

SSB-MT (1915–2014–MOESENEDER)



ER-ratio (1915–2014–MOESENEDER)

R-E00 (1915–2014–MOESENEDER)

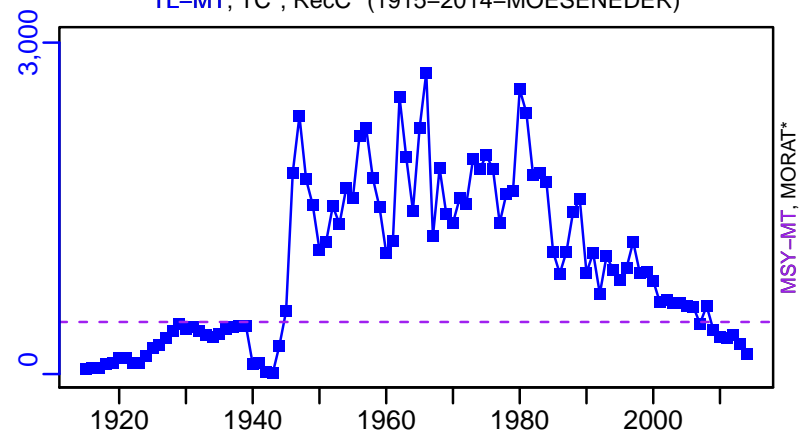


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | --- Lim BRP | ■ No Data |

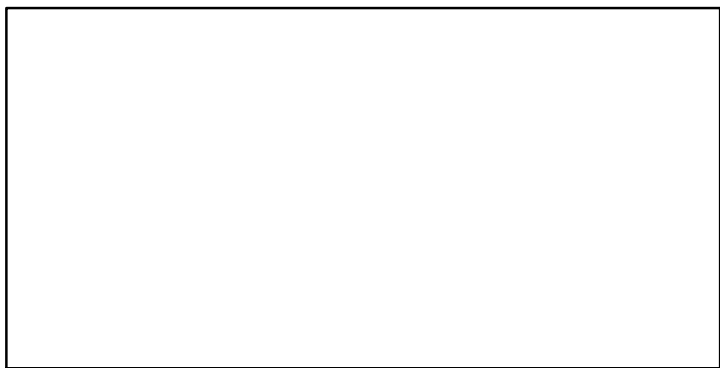
Jackass morwong Eastern half of Southeast Australia [MORWONGESE]

TL-MT, TC*, RecC* (1915–2014–MOSENEDER)

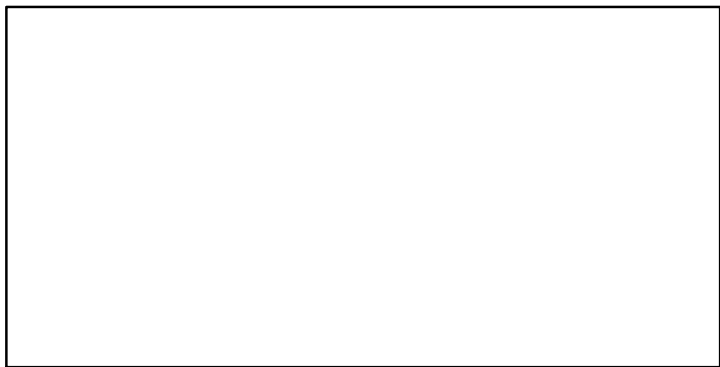
TAC*, Cpair*, Cadv*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Jackass morwong Western half of Southeast Australia [MORWONGWSE]

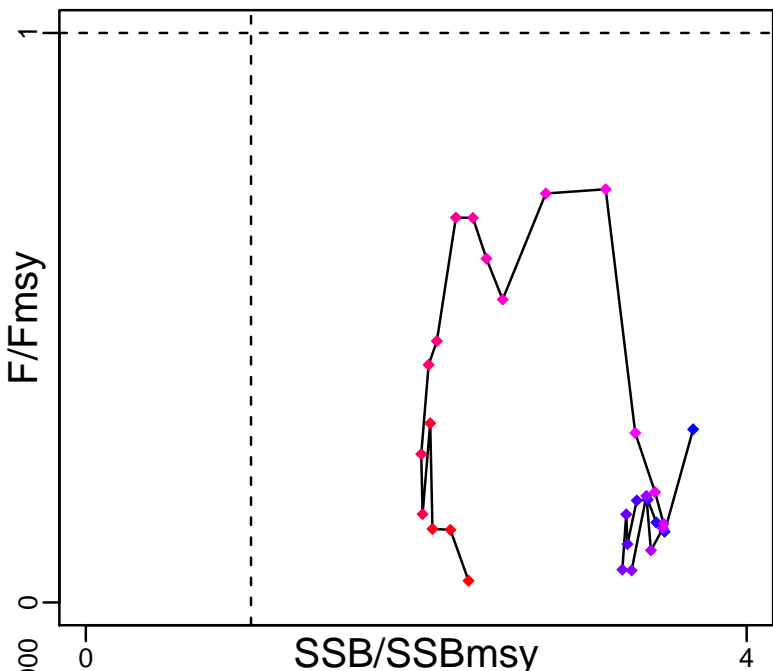
| Metadata | |
|-----------------------------|--|
| Scientific Name | Nemadactylus macropterus |
| Current Assess ID | CSIRO-MORWONGWSE-1986-2014-MOESENEDER |
| Area | Western half of Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2014 |

| Reference Points | | | |
|------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2014 | 734 |
| Fmsy | Fmsy-1/yr | 2014 | 0.158 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2014 | 1295 |
| Fmgt | Fmgt-1/yr | 2014 | 0.092 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2014 | 3284 |
| SSB0 | SSB0-MT | 2014 | 2698 |
| MSY | MSY-MT | 2014 | 185 |
| M | M-1/yr | 2014 | 0.15 |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2014 | 540 |
| Flim | - | - | - |
| ERlim | - | - | - |

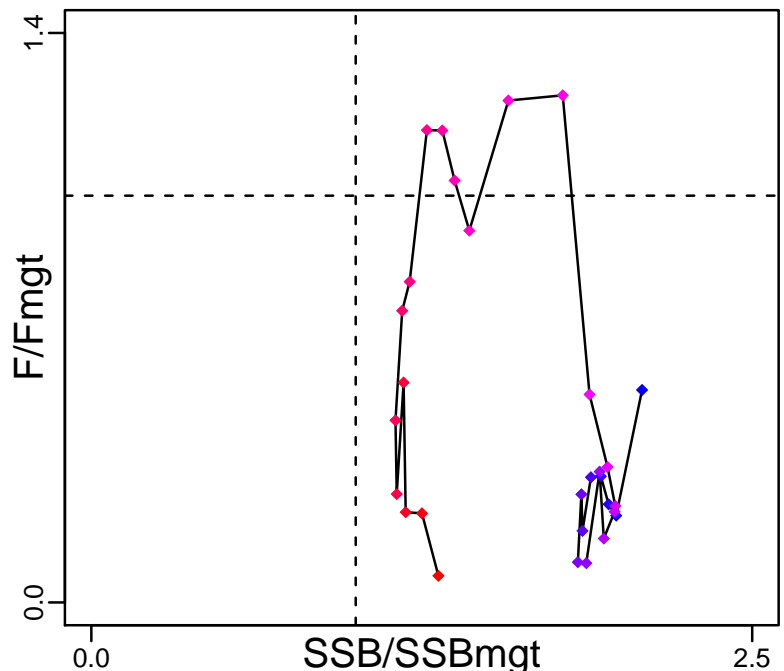
| Time Series | | | | | | |
|-------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2014 | 2250 | - | - | |
| SSB | SSB-MT | 2014 | 1700 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2014 | 1.14×10^{12} | - | - | |
| F | F-1/yr | 2014 | 0.006 | - | - | |
| ER | ER-ratio | 2014 | 0.006 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2014 | 13 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2014 | 2.317 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2014 | 0.038 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2014 | 1.313 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2014 | 0.066 | | | |
| ER/ERmgt | - | - | - | | | |

Jackass morwong Western half of Southeast Australia [MORWONGWSE]

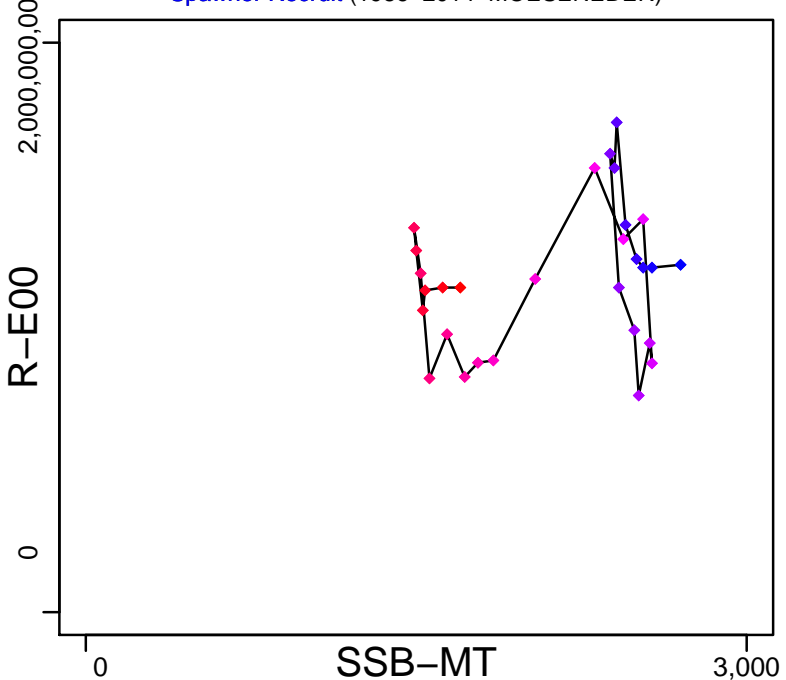
Kobe MSYpref (1986–2014–MOESENEDER)



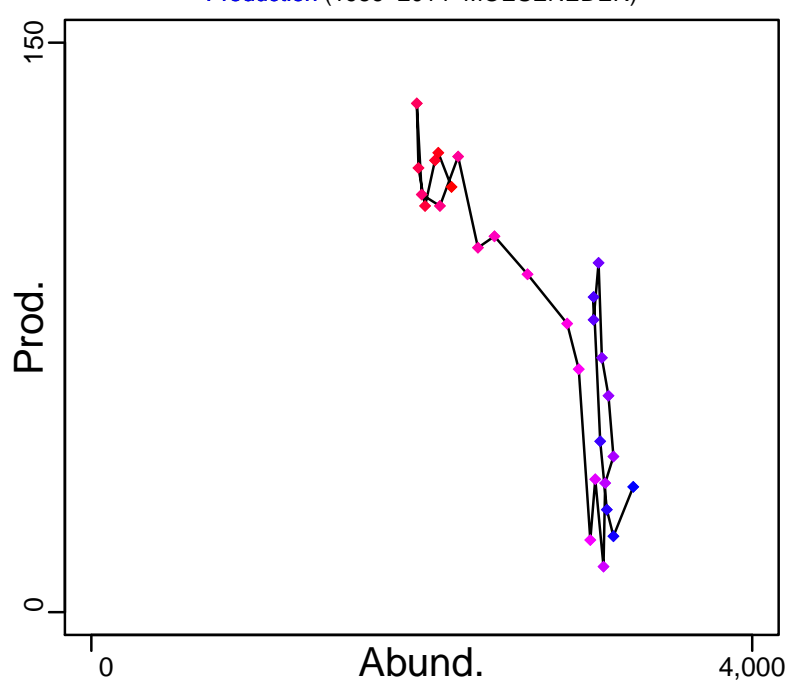
Kobe MGTpref (1986–2014–MOESENEDER)



Spawner Recruit (1986–2014–MOESENEDER)



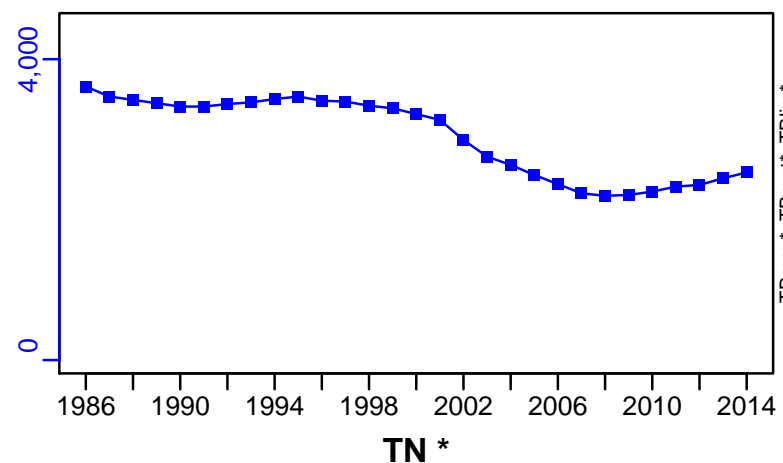
Production (1986–2014–MOESENEDER)



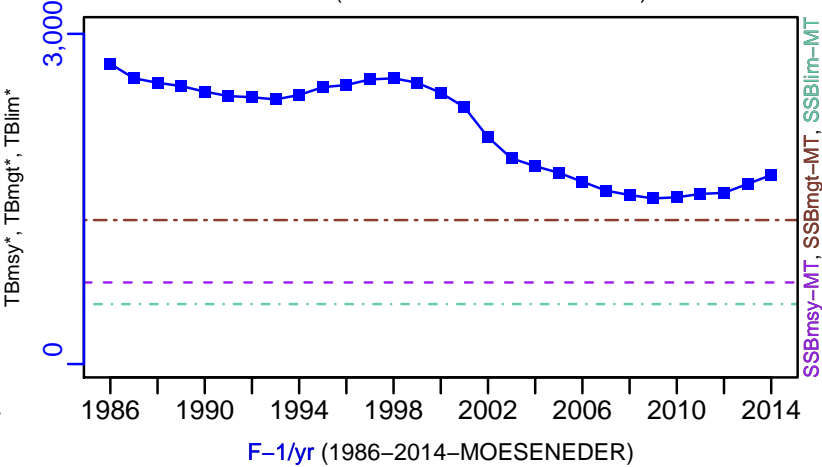
◆ Start Year ◆ End Year * No Data

Jackass morwong Western half of Southeast Australia [MORWONGWSE]

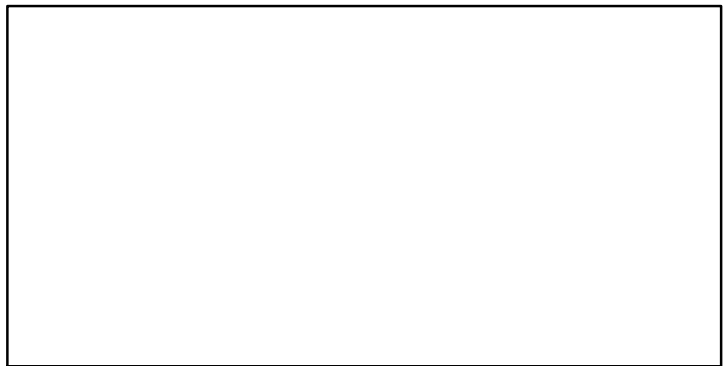
TB-MT (1986–2014–MOESENEDER)



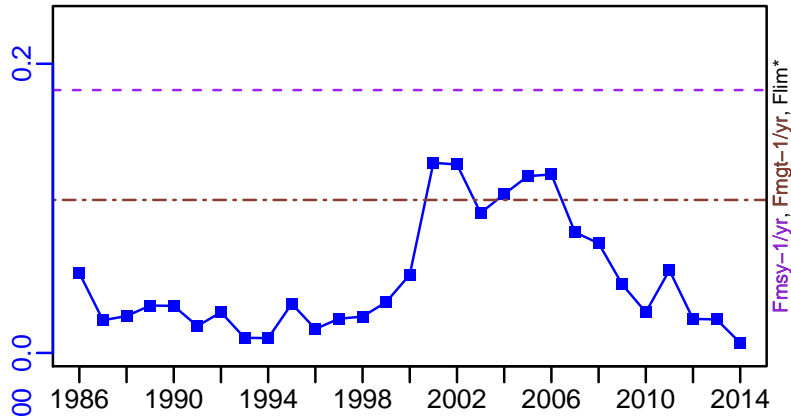
SSB-MT (1986–2014–MOESENEDER)



TN *

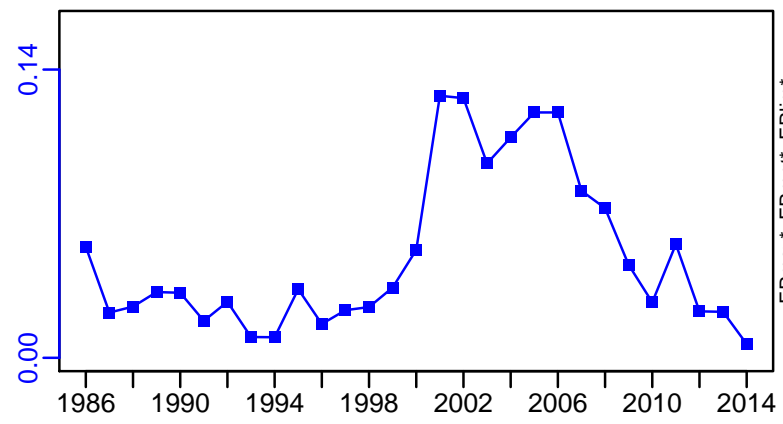


F-1/yr (1986–2014–MOESENEDER)

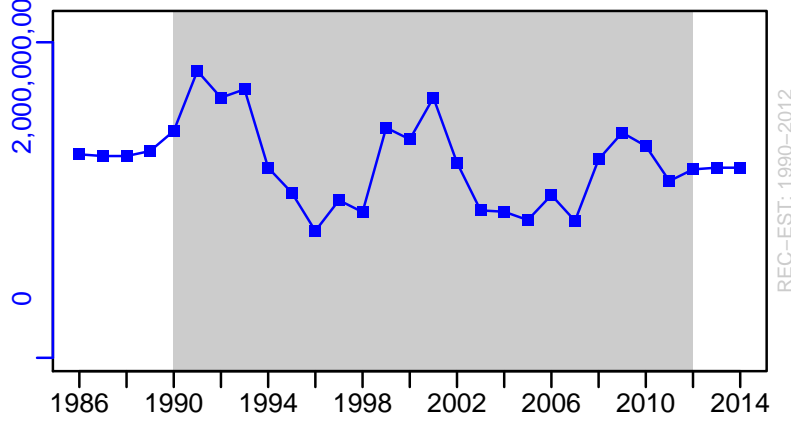


F-1/yr

ER-ratio (1986–2014–MOESENEDER)



R-E00 (1986–2014–MOESENEDER)



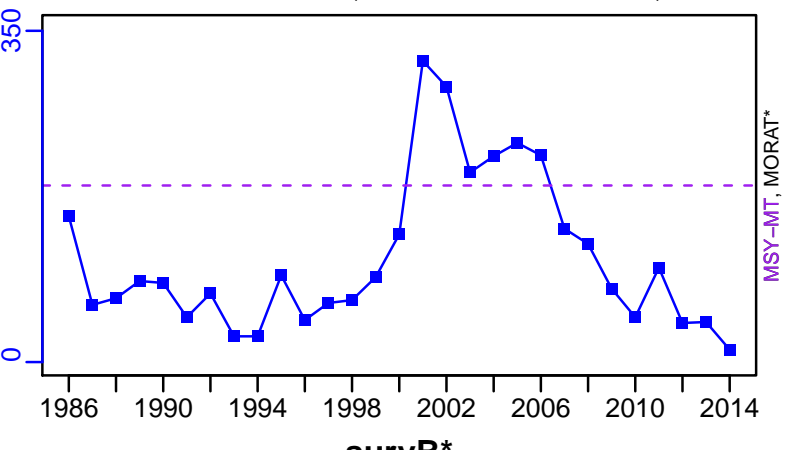
REC-EST: 1990–2012

- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | --- Lim BRP | ■ No Data |

Jackass morwong Western half of Southeast Australia [MORWONGWSE]

TL-MT, TC*, RecC* (1986–2014—MOSENEDER)

TAC*, Cpair*, Cadv*



survB*

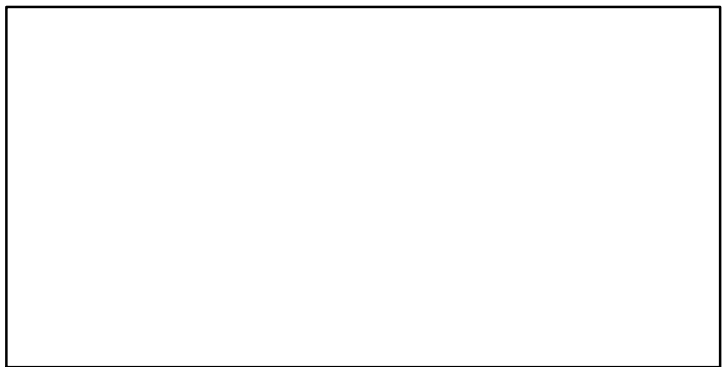
MSY-MT, MORAT*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Sea Mullet Queensland and New South Wales [MULLQNSW]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Mugil cephalus |
| Current Assess ID | DPIF-MULLQNSW-1945-2003-BANOBI |
| Area | Queensland and New South Wales |
| Management Authority | Department of Primary Industries and Fisheries |
| Assessor | Department of Primary Industries and Fisheries |
| Asmts in RAM | 2003 |

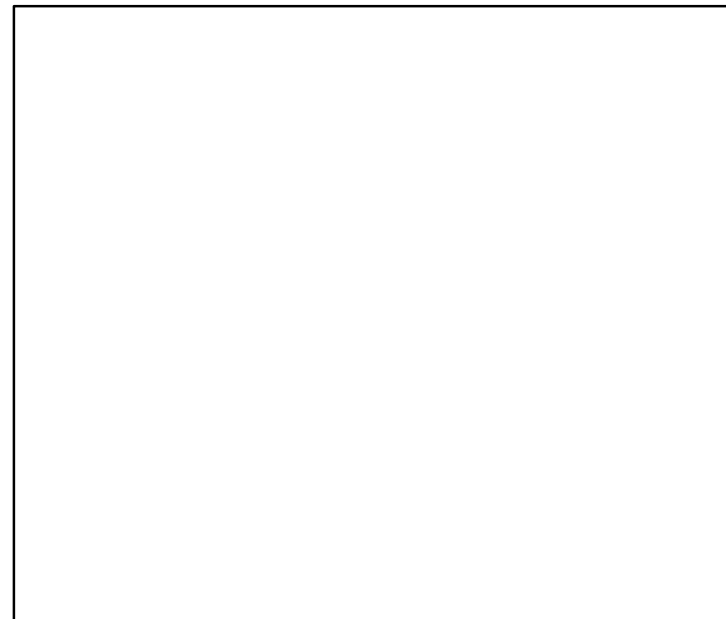
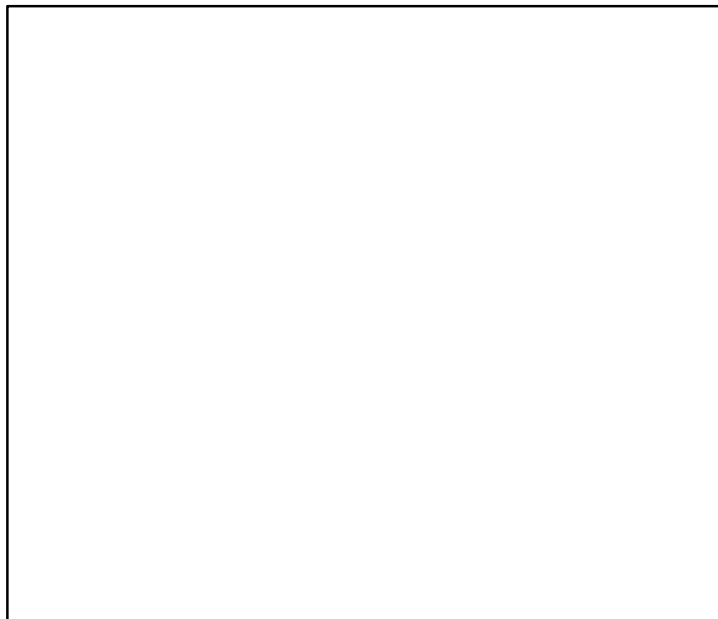
| Reference Points | | | |
|-------------------------|-----------|------------------|--------------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2003 | 0.33 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|--------------------|-----------|------------------|-------------------|------------|------------|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2003 | 35,200 | - | - | |
| SSB | - | - | - | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2003 | 41,800,000 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2003 | 0.124 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2003 | 4220 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

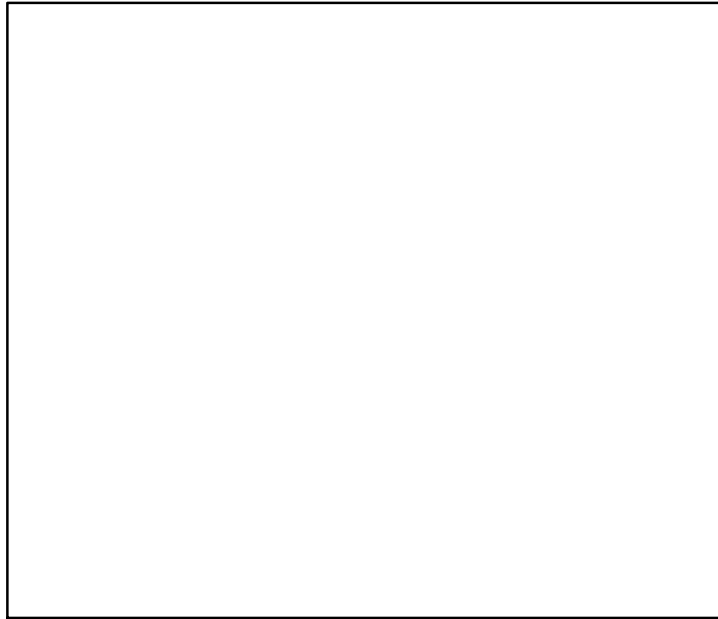
Sea Mullet Queensland and New South Wales [MULLQNSW]

Kobe MSY*

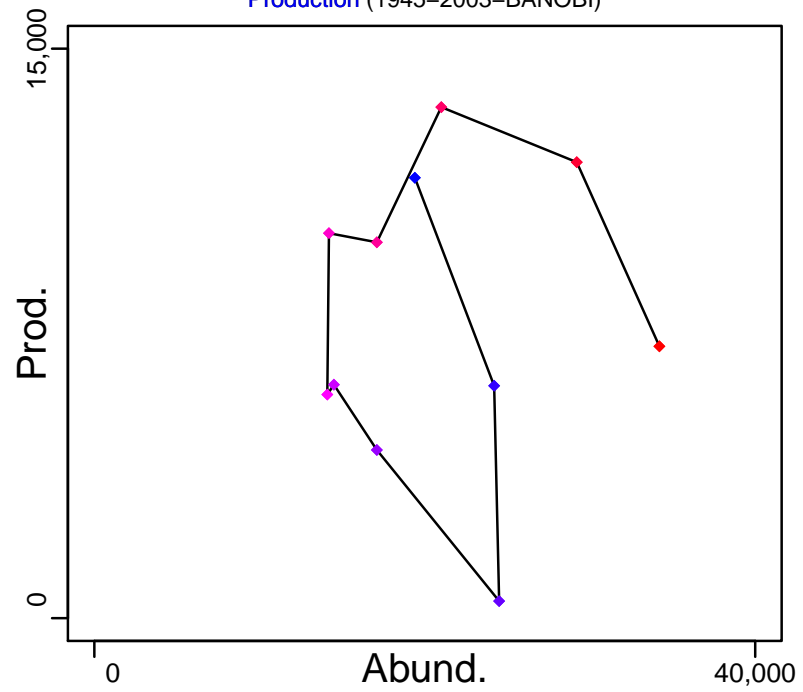
Kobe MGT*



Spawner Recruit*



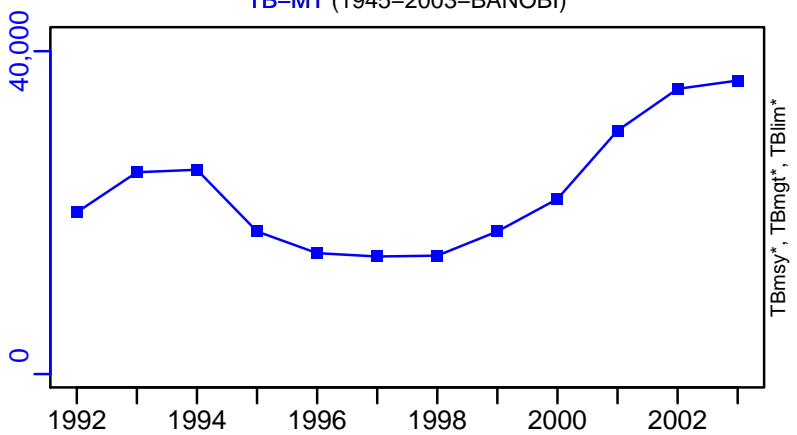
Production (1945–2003–BANOBI)



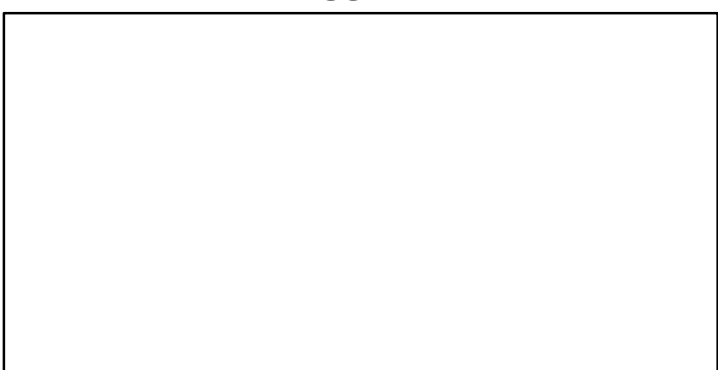
◆ Start Year ◆ End Year * No Data

Sea Mullet Queensland and New South Wales [MULLQNSW]

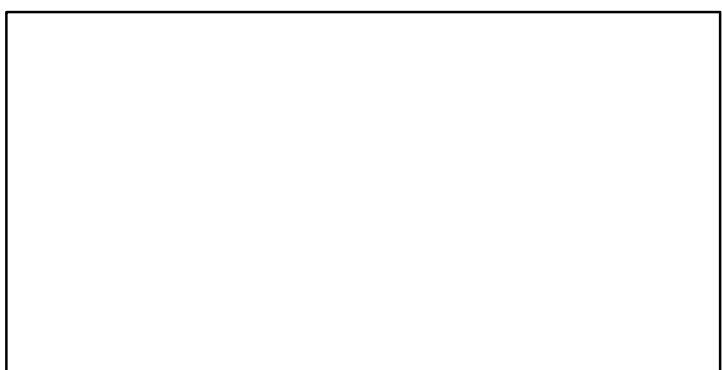
TB-MT (1945–2003–BANOBI)



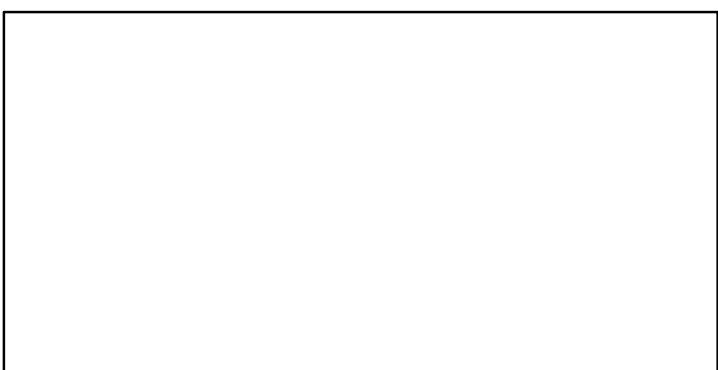
SSB*



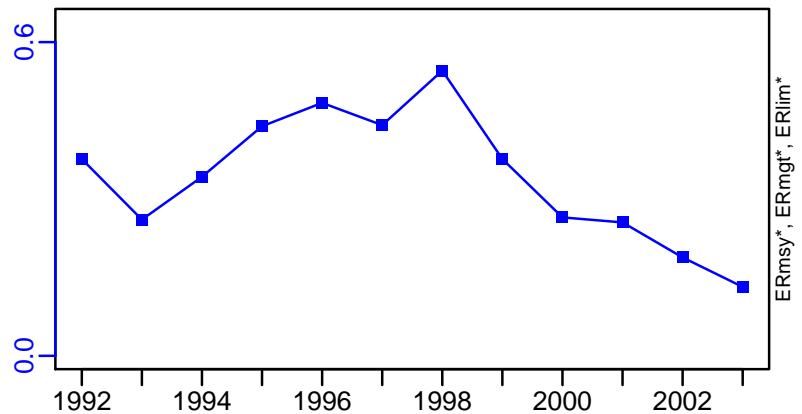
TN *



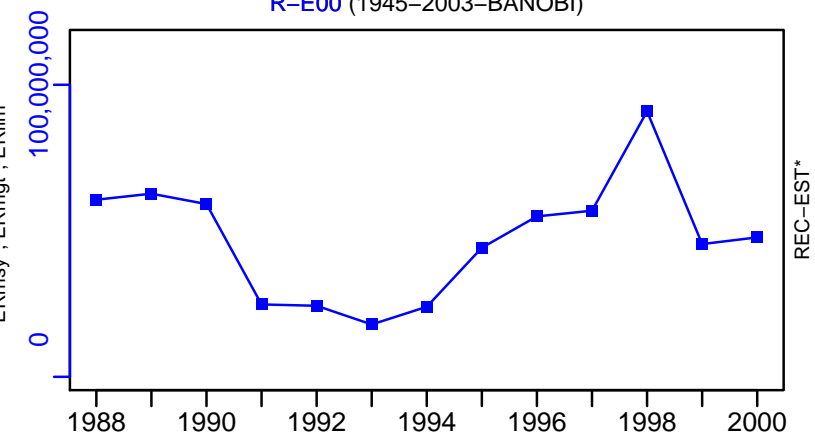
F*



ER-ratio (1945–2003–BANOBI)



R-E00 (1945–2003–BANOBI)

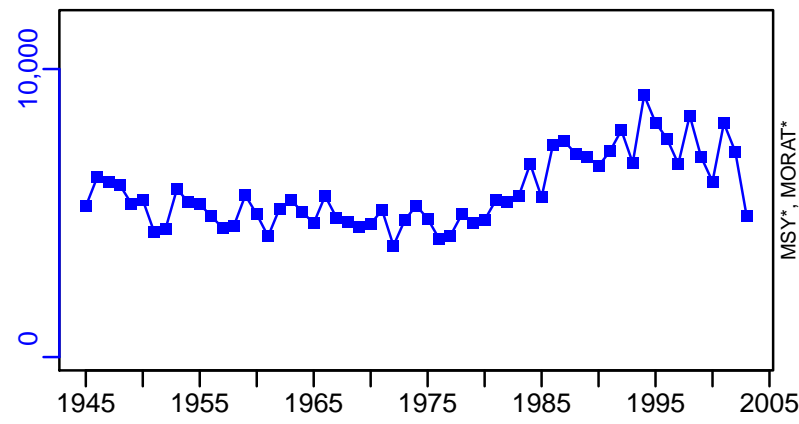


| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | ·· Lim BRP | ■ No Data |

Sea Mullet Queensland and New South Wales [MULLQNSW]

TL-MT, TC*, RecC* (1945–2003–BANOBI)

TAC*, Cpair*, Cadv*



survB*

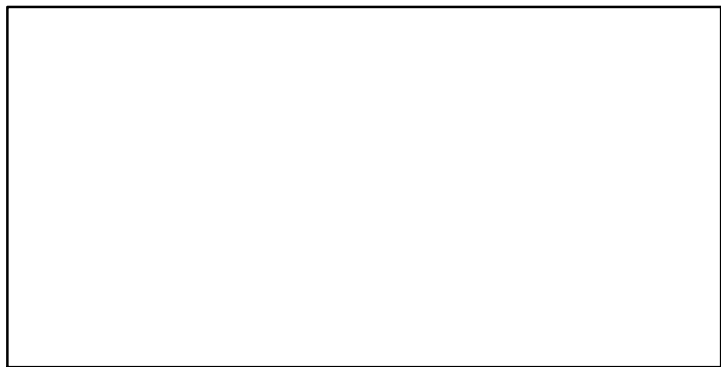
MSY*, MORAT*



CPUE*



EFFORT*



- | | | | | | |
|---|------------------------|-------|------------------------|---|---------|
| ■ | 1st listed time series | ▲ | 3rd listed time series | — | MORAT |
| ● | 2nd listed time series | - - - | MSY | * | No Data |

New Zealand ling Eastern half of Southeast Australia [NZLINGESE]

| Metadata | |
|----------------------|--|
| Scientific Name | Genypterus blacodes |
| Current Assess ID | CSIRO-NZLINGESE-1968-2007-FULTON |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007 |

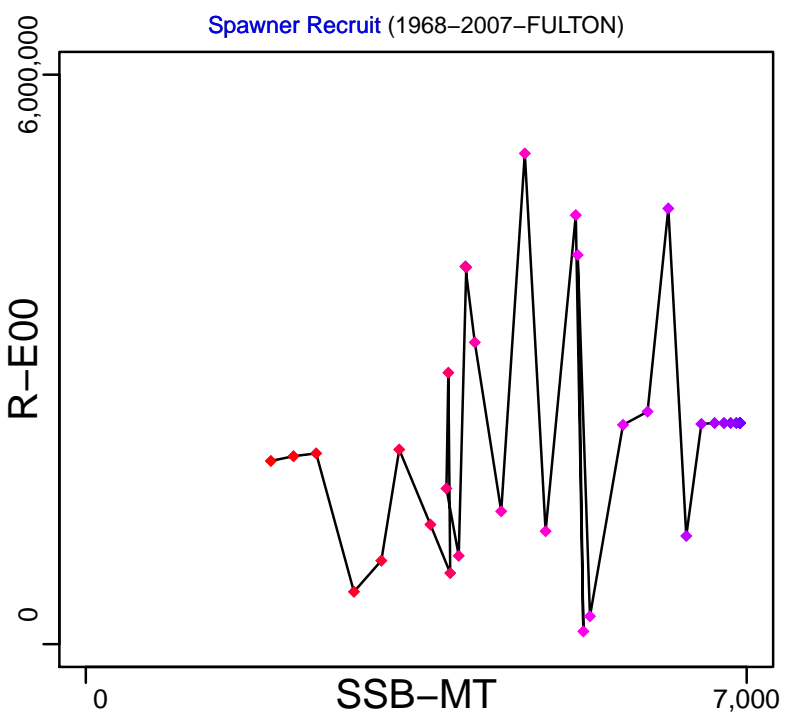
| Reference Points | | | |
|------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2007 | 3324 |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2007 | 0.2 |
| TBlim | TBlim-MT | 2007 | 1385 |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|-------------|------------------|-----------|------------|---------|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2007 | 4260 | - | 0 | |
| SSB | SSB-MT | 2007 | 1960 | Females | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2007 | 1,930,000 | - | 0 | |
| F | - | - | - | - | - | |
| ER | ER-calc-ratio | 2007 | 0.173 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2007 | 736 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2007 | 0.59 | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

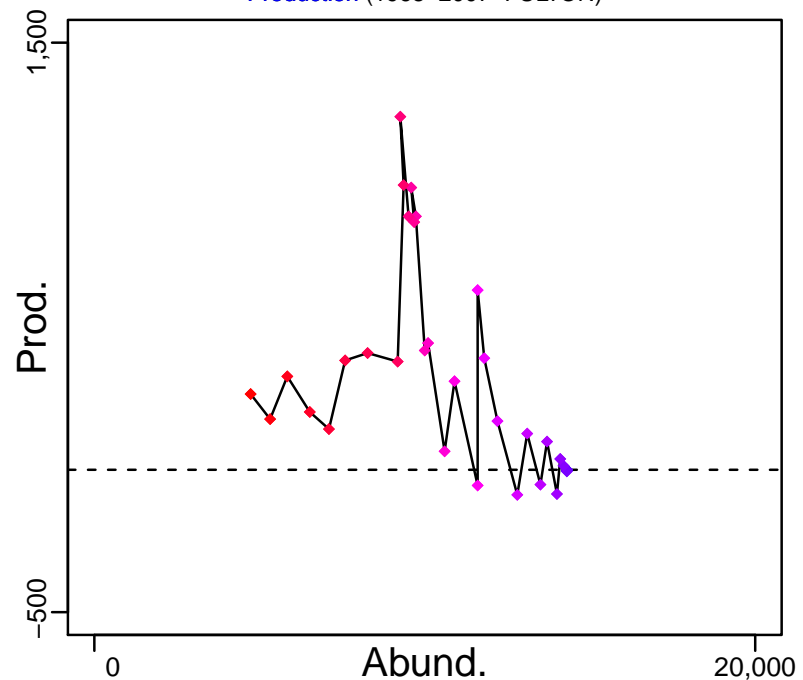
Kobe MSY*

Kobe MGT*

Spawner Recruit (1968–2007–FULTON)



Production (1968–2007–FULTON)

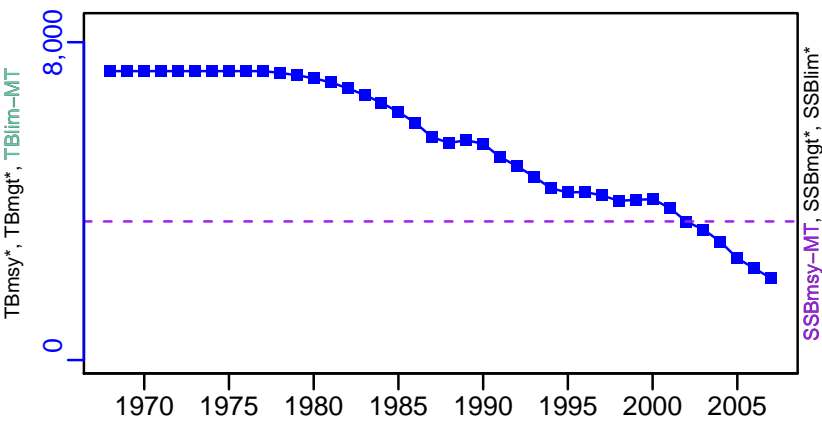
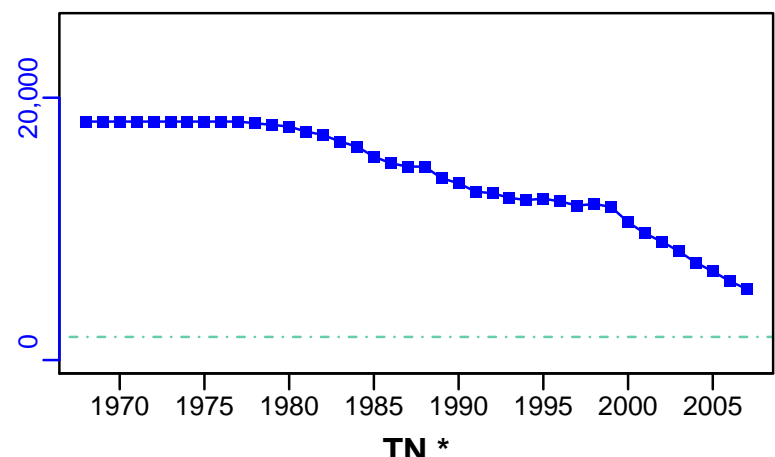


◆ Start Year ♦ End Year * No Data

New Zealand ling Eastern half of Southeast Australia [NZLINGESE]

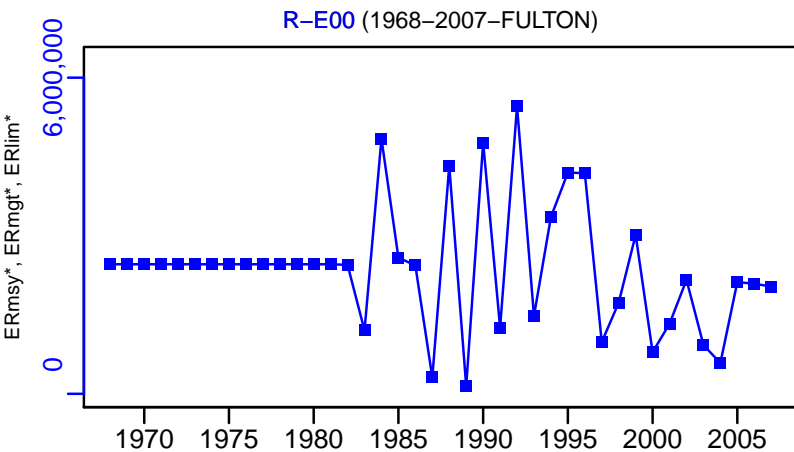
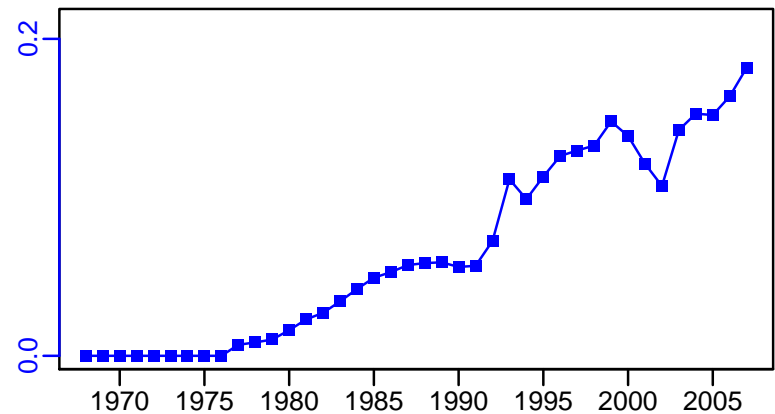
TB-MT (1968–2007–FULTON)

SSB-MT (1968–2007–FULTON)



ER-calc-ratio (1968–2007–FULTON)

R-E00 (1968–2007–FULTON)

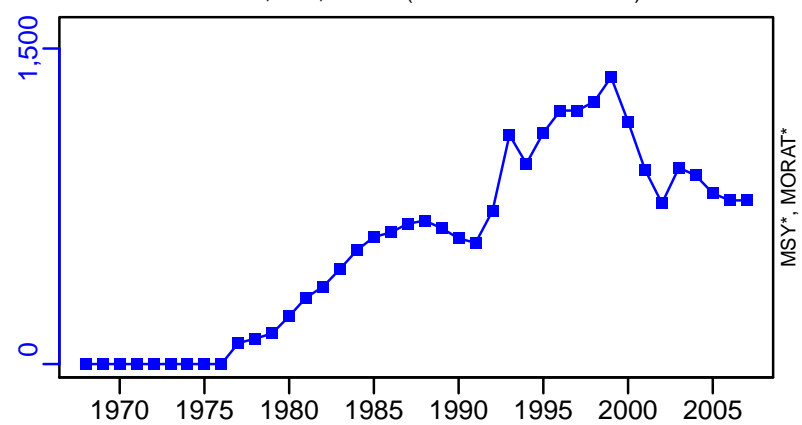


| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - - MSY-based BRP | - - Lim BRP | ■ No Data |

New Zealand ling Eastern half of Southeast Australia [NZLINGESE]

TL-MT, TC*, RecC* (1968–2007–FULTON)

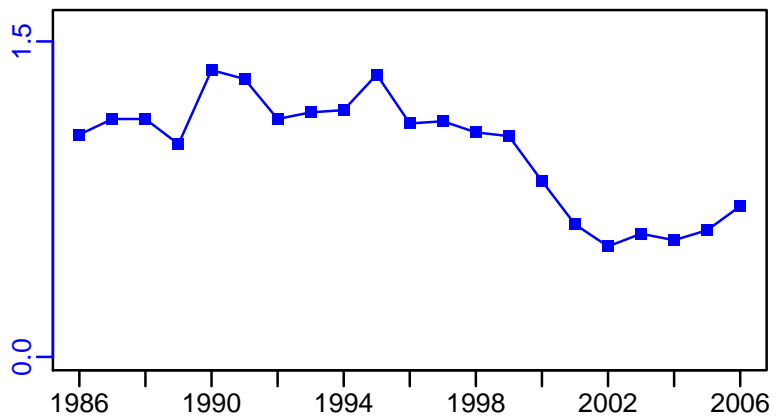
TAC*, Cpair*, Cadv*



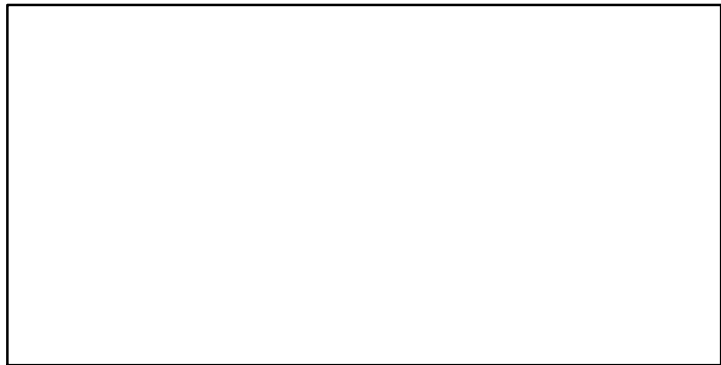
survB*



CPUEstand-C/E (1968–2007–FULTON)



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

New Zealand ling Western half of Southeast Australia [NZLINGWSE]

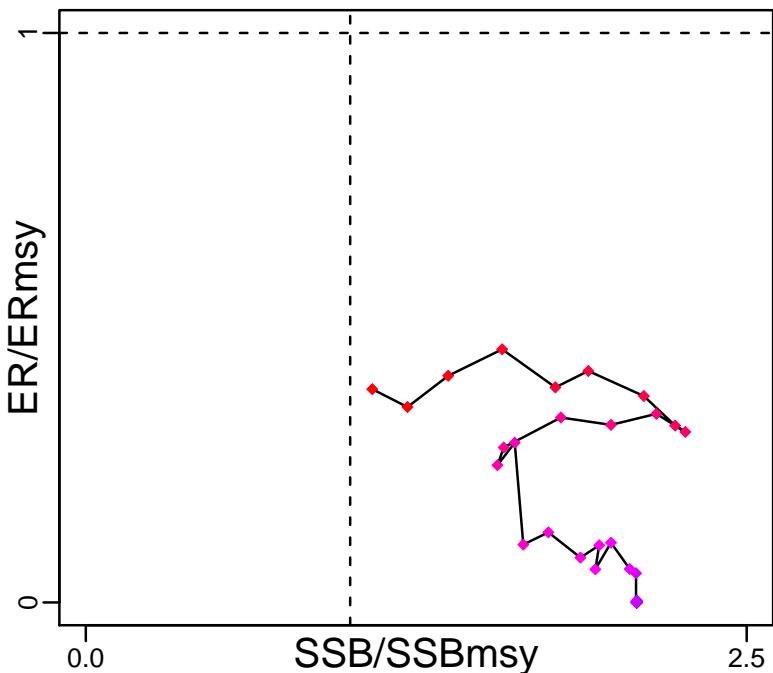
| Metadata | |
|----------------------|--|
| Scientific Name | Genypterus blacodes |
| Current Assess ID | CSIRO-NZLINGWSE-1968-2007-FULTON |
| Area | Western half of Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007 |

| Reference Points | | | |
|------------------|-------------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2007 | 3378 |
| Fmsy | - | - | - |
| ERmsy | ERmsy-ratio | 2007 | 0.16 |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2007 | 0.2 |
| TBlim | TBlim-MT | 2007 | 1407 |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

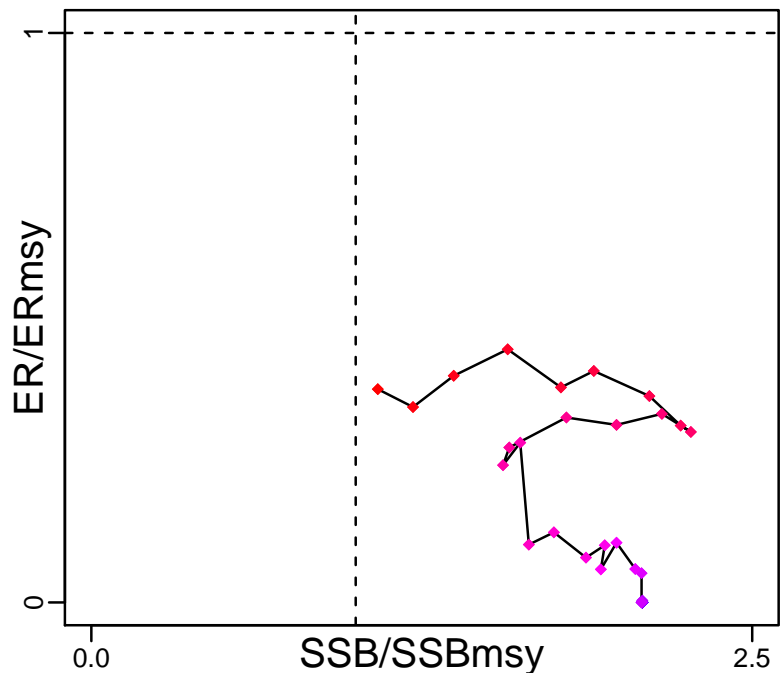
| Time Series | | | | | | |
|-------------|---------------------------|-----------|------------|---------|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2007 | 7760 | - | 0 | |
| SSB | SSB-MT | 2007 | 3660 | Females | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2007 | 2,290,000 | - | 0 | |
| F | - | - | - | - | - | |
| ER | ER-calc-ratio | 2007 | 0.06 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2007 | 465 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2007 | 1.084 | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | ER-calc-ratio/ERmsy-ratio | 2007 | 0.375 | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

New Zealand ling Western half of Southeast Australia [NZLINGWSE]

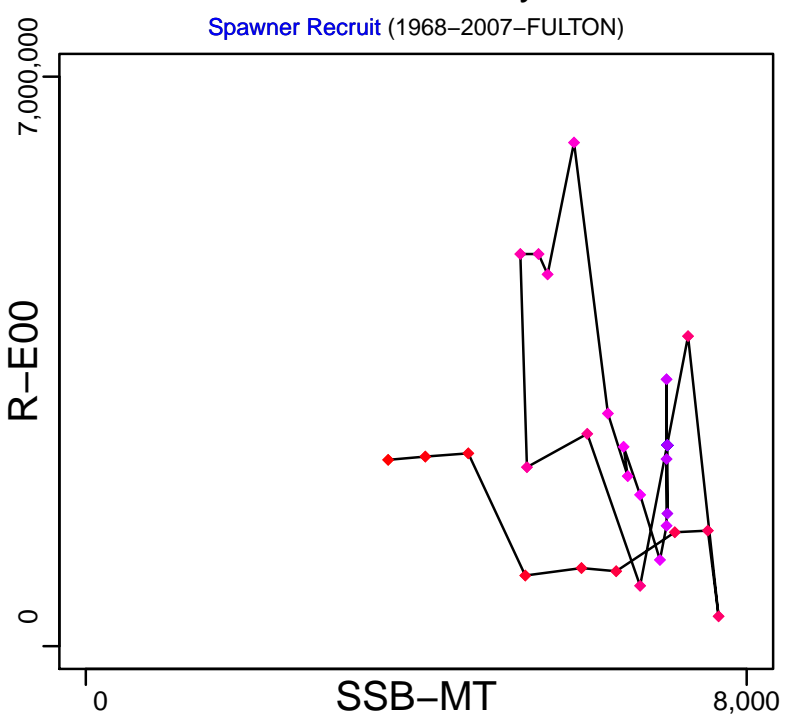
Kobe MSYpref (1968–2007–FULTON)



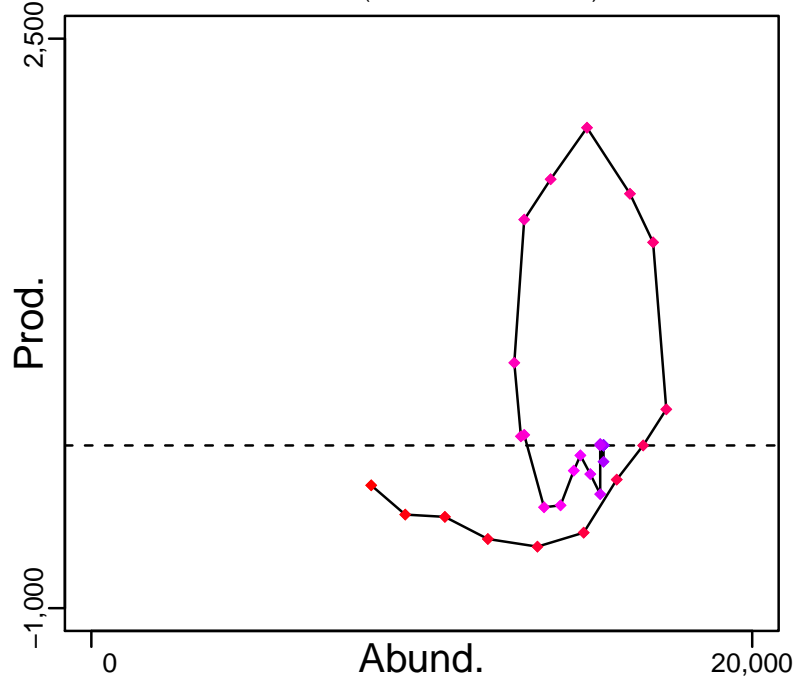
Kobe MGTpref (1968–2007–FULTON)



Spawner Recruit (1968–2007–FULTON)



Production (1968–2007–FULTON)

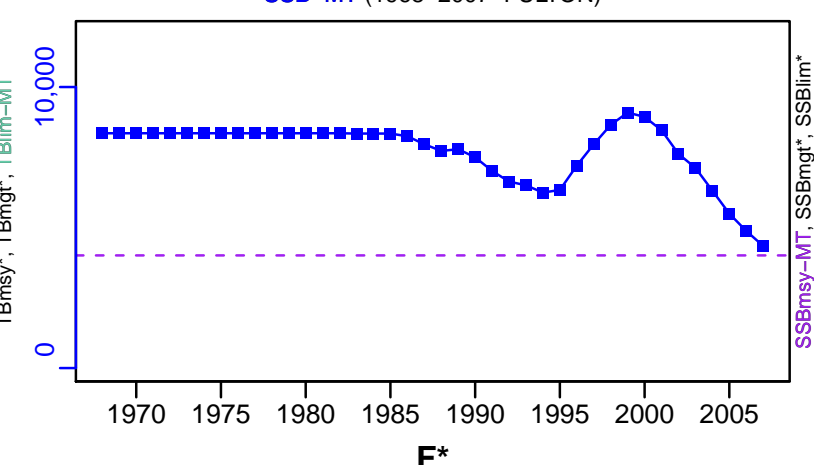
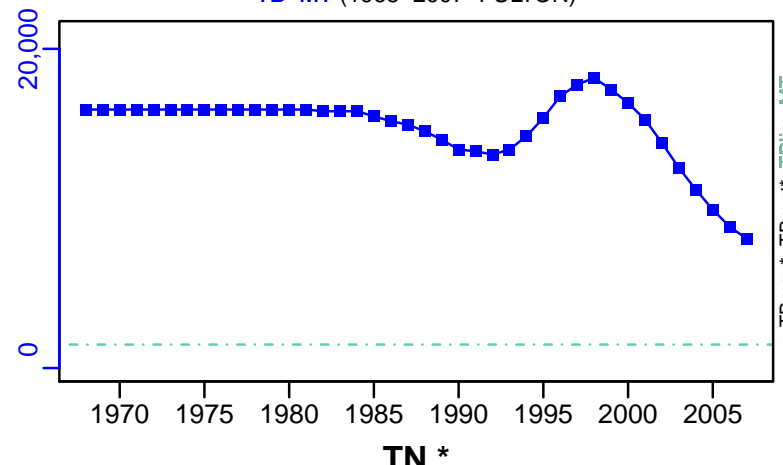


◆ Start Year ◆ End Year * No Data

New Zealand ling Western half of Southeast Australia [NZLINGWSE]

TB-MT (1968–2007–FULTON)

SSB-MT (1968–2007–FULTON)



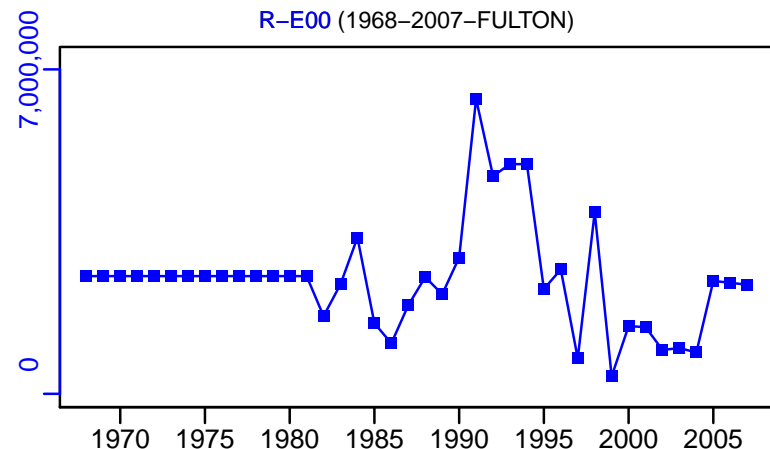
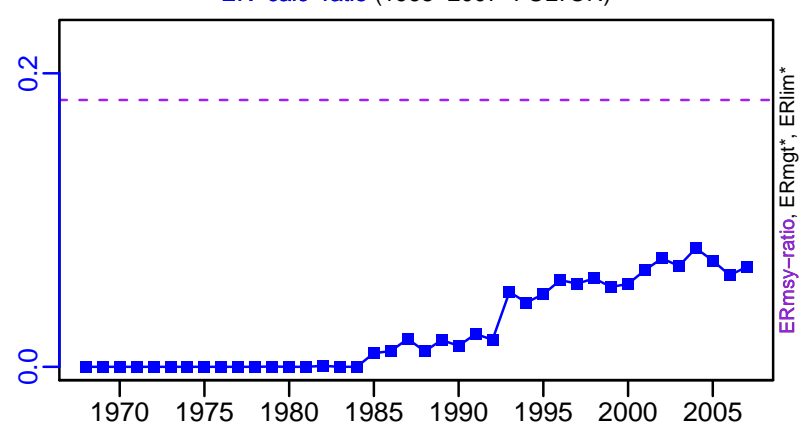
TN *

F*

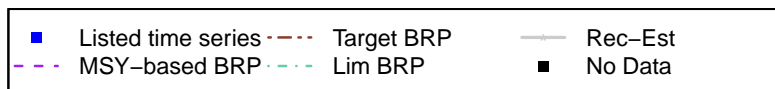


ER-calc-ratio (1968–2007–FULTON)

R-E00 (1968–2007–FULTON)



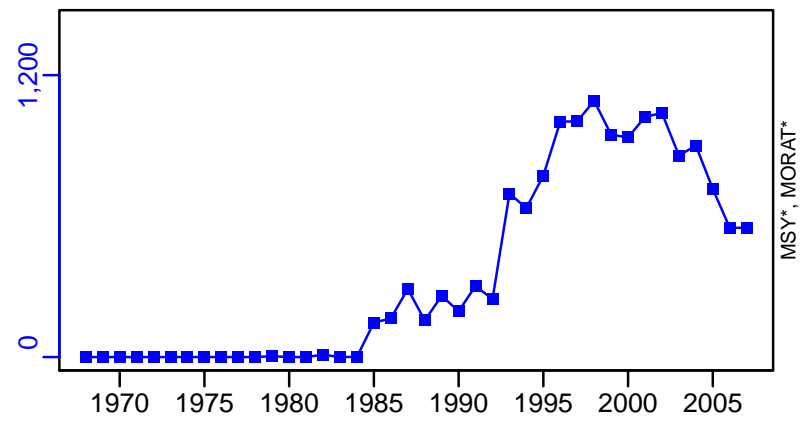
REC-EST: NONE



New Zealand ling Western half of Southeast Australia [NZLINGWSE]

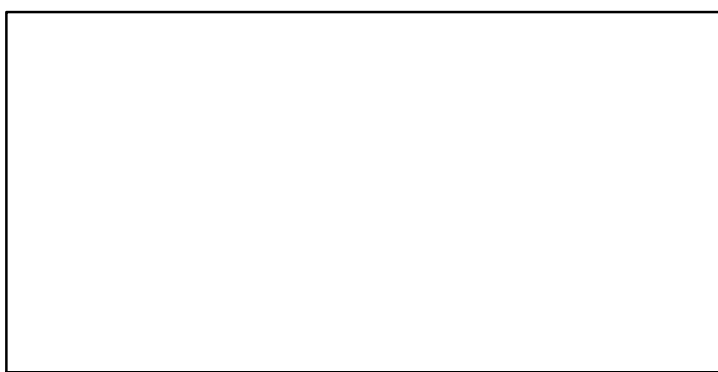
TL-MT, TC*, RecC* (1968–2007–FULTON)

TAC*, Cpair*, Cadv*

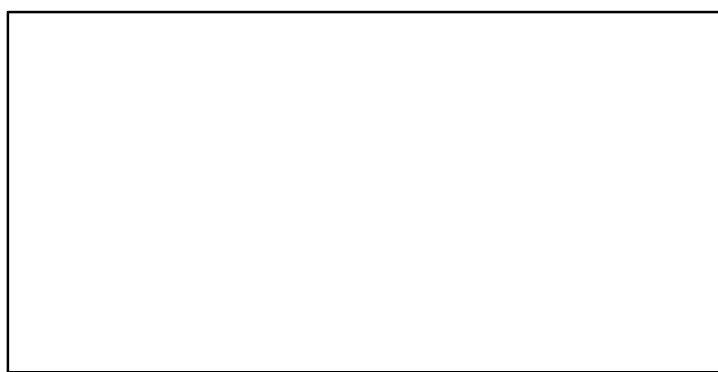


survB*

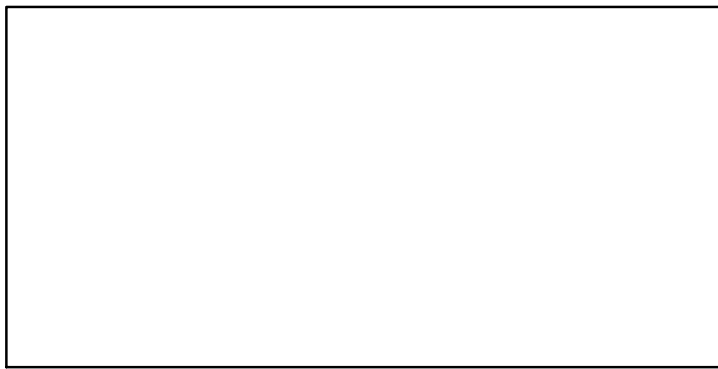
MSY*, MORAT*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Orange roughy Cascade Plateau [OROUGHYCASCADE]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Hoplostethus atlanticus |
| Current Assess ID | CSIRO-OROUGHYCASCADE-1987-2006-FULTON |
| Area | Cascade Plateau |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006 |

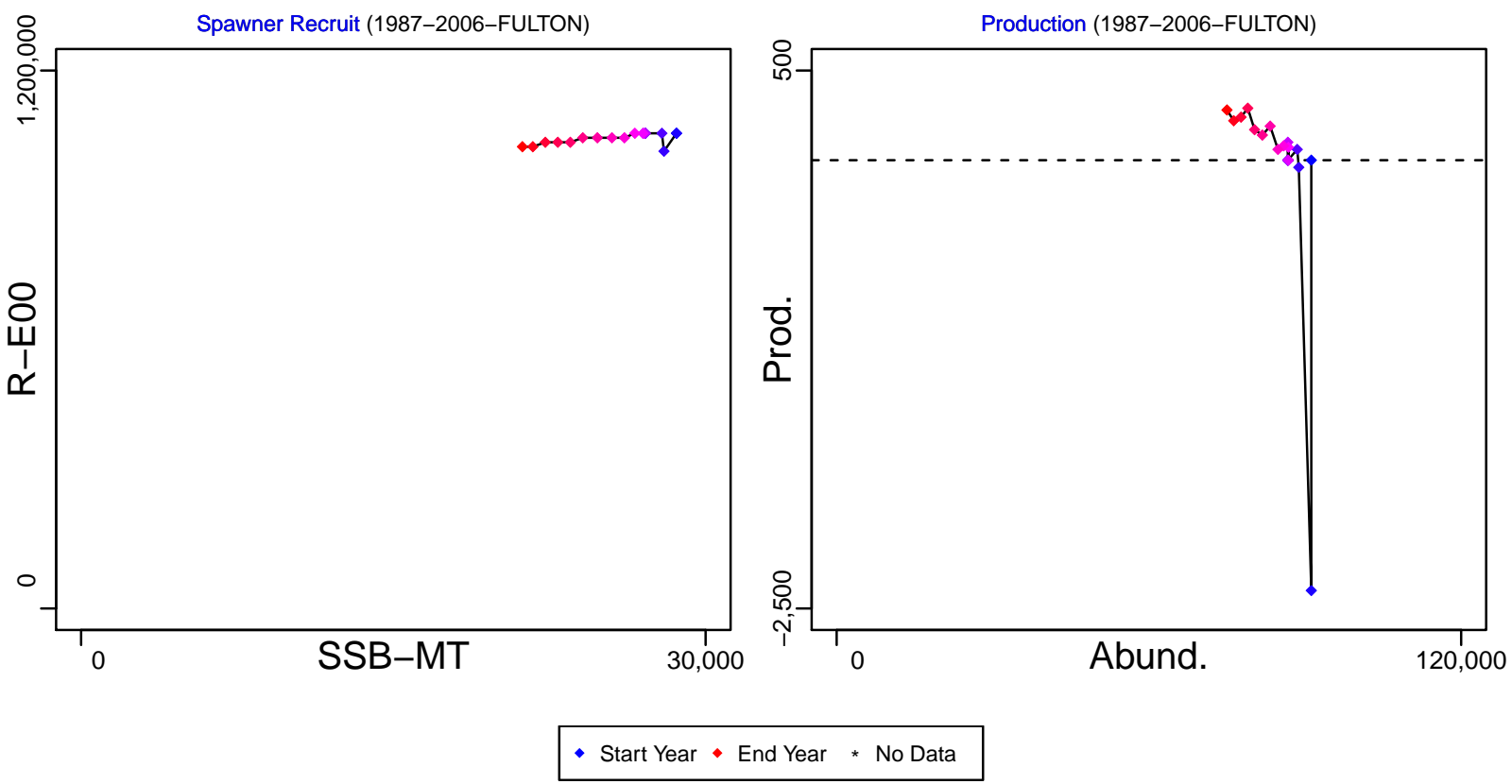
| Reference Points | | | |
|-------------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | - | - | - |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2006 | 5716 |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | |
|--------------------|----------|-----------|------------|---------|-----|
| Type | ID | Asmt Year | Curr Value | Sex | Age |
| TB | TB-MT | 2006 | 74,000 | Both | 0 |
| SSB | SSB-MT | 2006 | 21,200 | Females | - |
| TN | - | - | - | - | - |
| R | R-E00 | 2006 | 1,030,000 | - | - |
| F | - | - | - | - | - |
| ER | ER-ratio | 2006 | 0.022 | - | - |
| TC | - | - | - | | |
| TL | TL-MT | 2006 | 800 | | |
| TB/TBmsy | - | - | - | | |
| SSB/SSBmsy | - | - | - | | |
| F/Fmsy | - | - | - | | |
| ER/ERmsy | - | - | - | | |
| TB/TBmgt | - | - | - | | |
| SSB/SSBmgt | - | - | - | | |
| F/Fmgt | - | - | - | | |
| ER/ERmgt | - | - | - | | |

Orange roughy Cascade Plateau [OROUGHYCASCADE]

Kobe MSY*

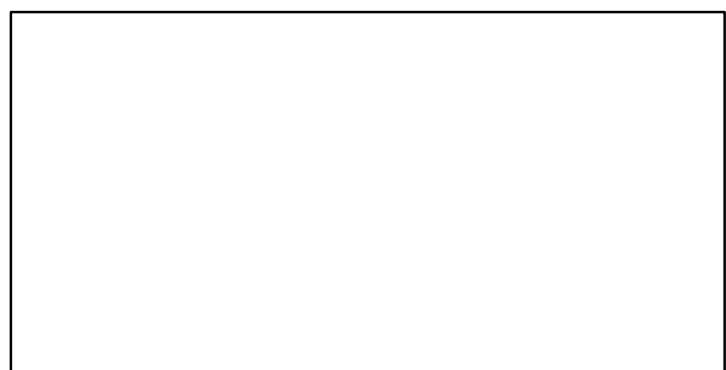
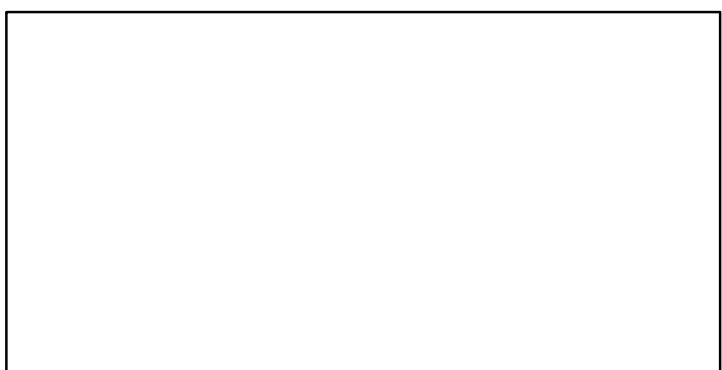
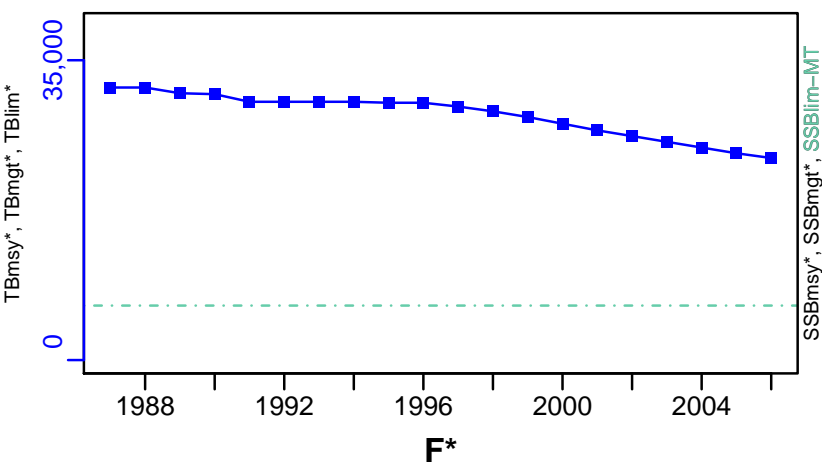
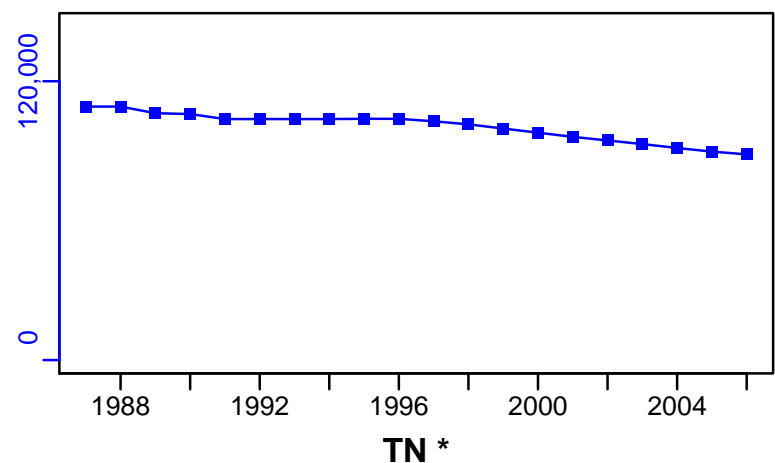
Kobe MGT*



Orange roughy Cascade Plateau [OROUGHYCASCADE]

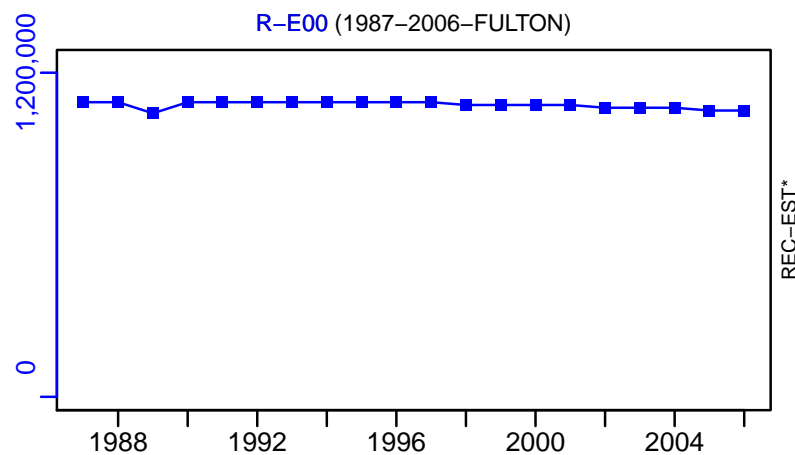
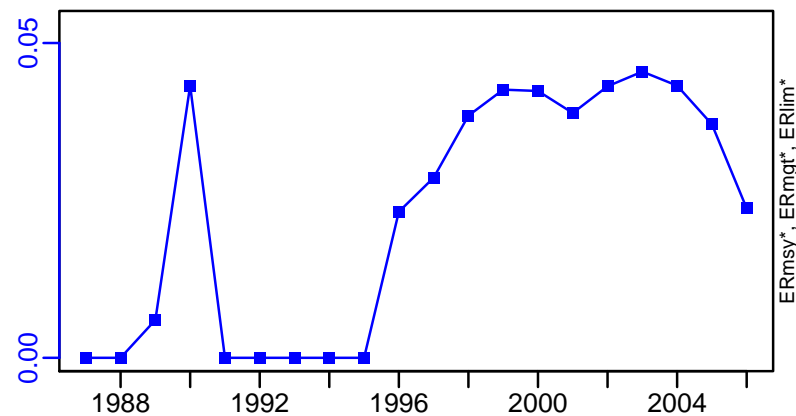
TB-MT (1987–2006–FULTON)

SSB-MT (1987–2006–FULTON)



ER-ratio (1987–2006–FULTON)

R-E00 (1987–2006–FULTON)

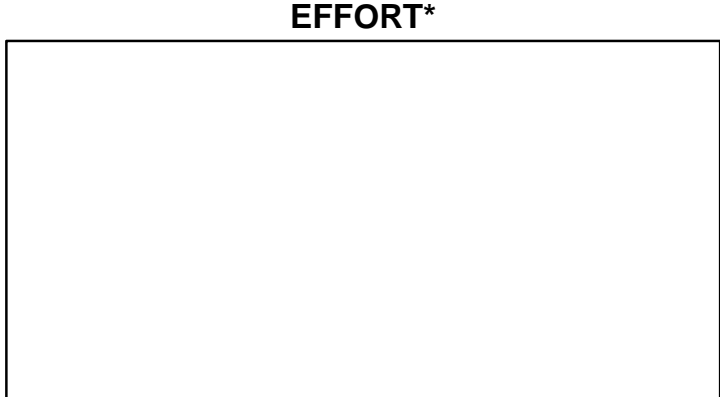
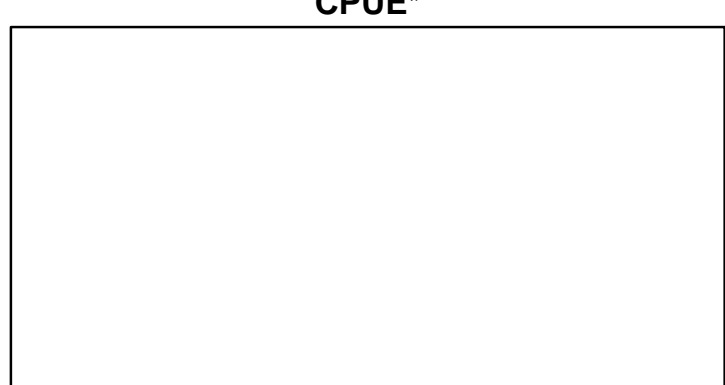
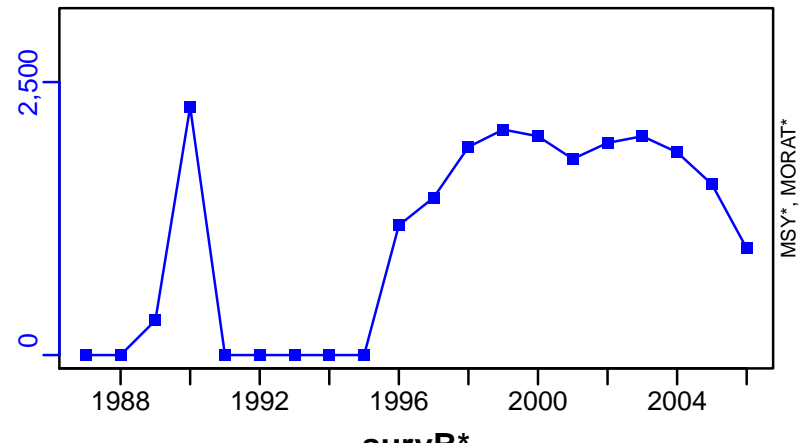


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | - - Lim BRP | ■ No Data |

Orange roughy Cascade Plateau [OROUGHYCASCADE]

TL-MT, TC*, RecC* (1987–2006–FULTON)

TAC*, Cpair*, Cadv*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Orange roughy Southeast Australia [OROUGHYSE]

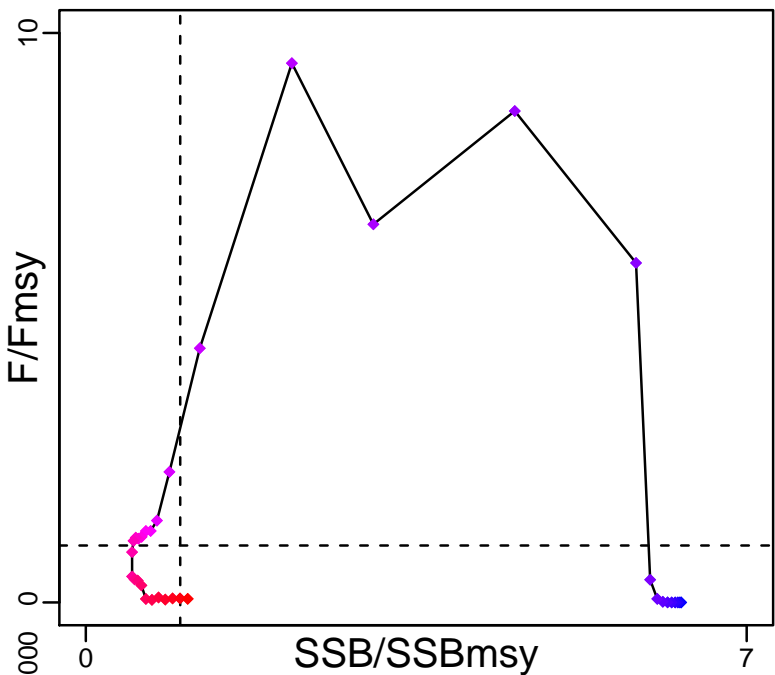
| Metadata | |
|-----------------------------|--|
| Scientific Name | Hoplostethus atlanticus |
| Current Assess ID | CSIRO-OROUGHYSE-1980-2013-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007, 2013 |

| Reference Points | | | |
|-------------------------|-----------|------------------|--------------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2013 | 8143 |
| Fmsy | Fmsy-1/yr | 2013 | 0.03 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2013 | 18,687 |
| Fmgt | Fmgt-1/yr | 2013 | 0.015 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2013 | 169,697 |
| SSB0 | SSB0-MT | 2013 | 38,931 |
| MSY | MSY-MT | 2013 | 2192 |
| M | M-1/yr | 2013 | 0.04 |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2013 | 7786 |
| Flim | - | - | - |
| ERlim | - | - | - |

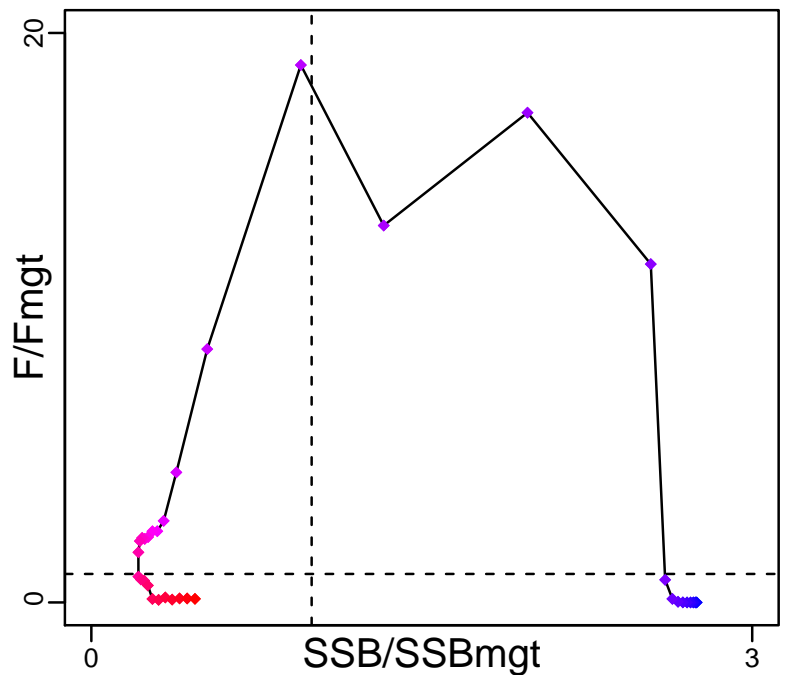
| Time Series | | | | | | |
|--------------------|------------------|------------------|-----------------------|------------|------------|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2013 | 80,500 | - | - | |
| SSB | SSB-MT | 2013 | 8790 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2013 | 6.63×10^{12} | - | - | |
| F | F-1/yr | 2013 | 0.002 | - | - | |
| ER | ER-ratio | 2013 | 0.002 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2013 | 150 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2013 | 1.079 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2013 | 0.063 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2013 | 0.47 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2013 | 0.126 | | | |
| ER/ERmgt | - | - | - | | | |

Orange roughy Southeast Australia [OROUGHSE]

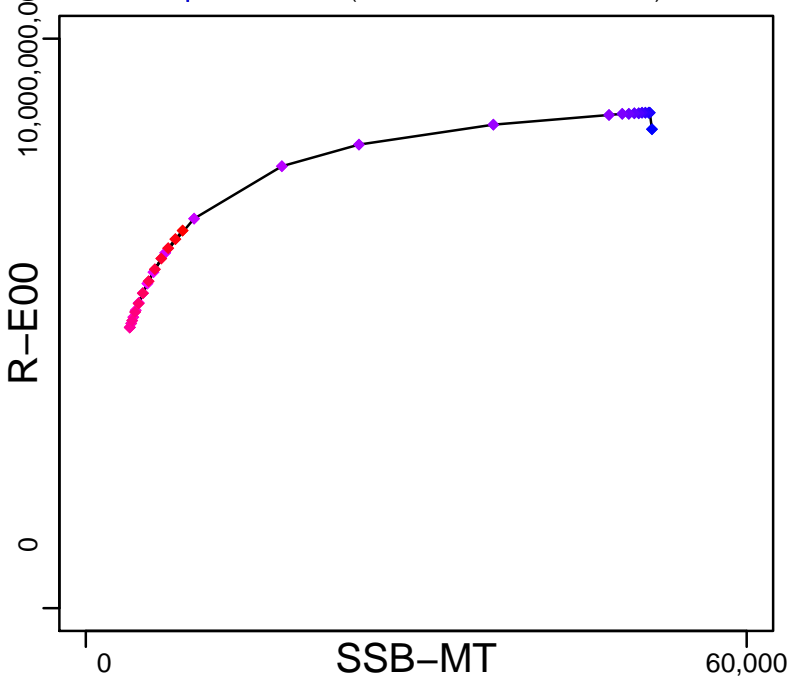
Kobe MSYpref (1980–2013–MOESENEDER)



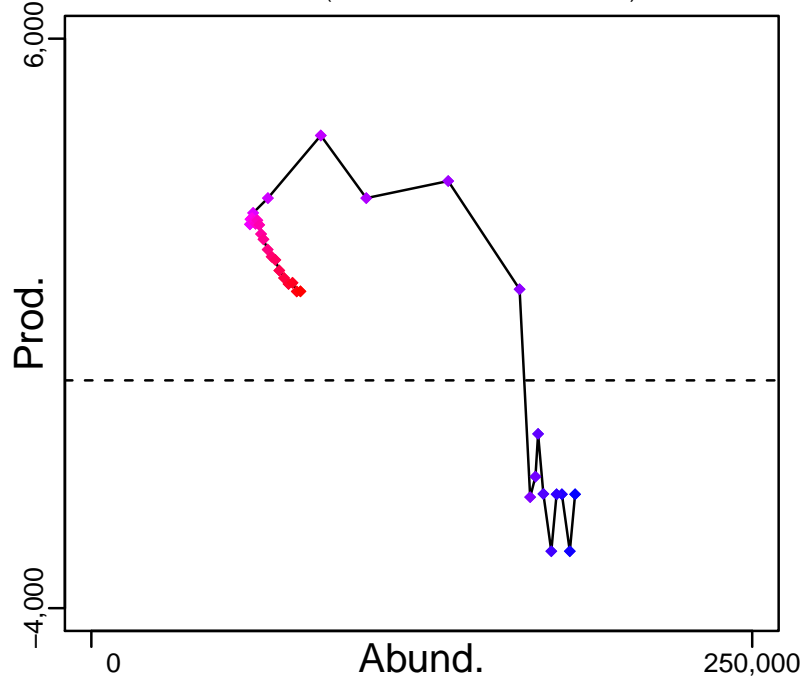
Kobe MGTpref (1980–2013–MOESENEDER)



Spawner Recruit (1980–2013–MOESENEDER)



Production (1980–2013–MOESENEDER)

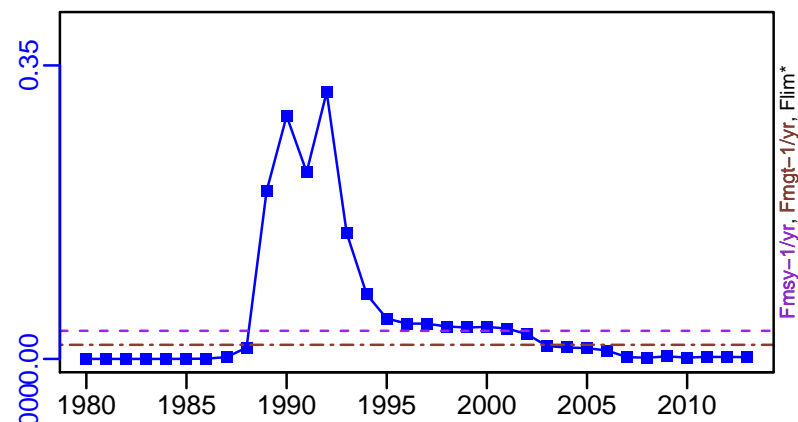
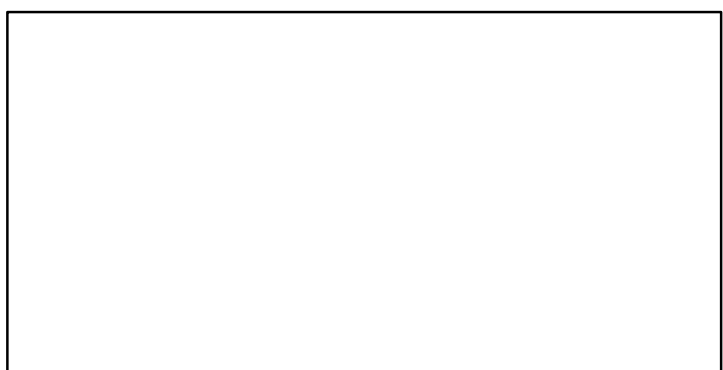
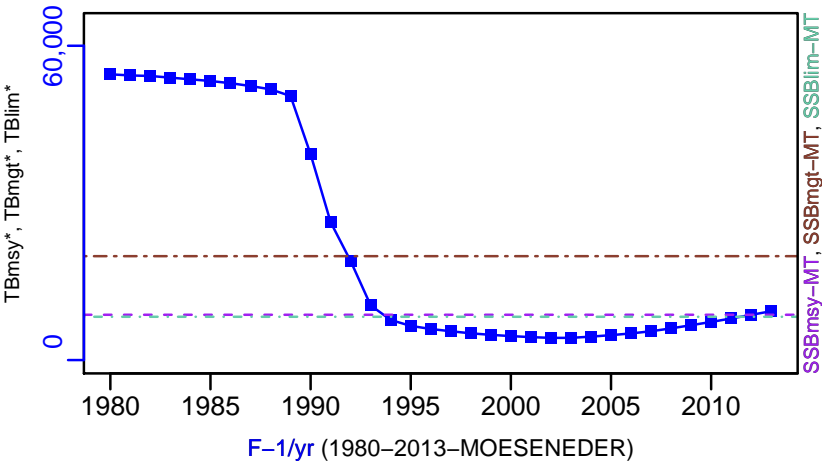
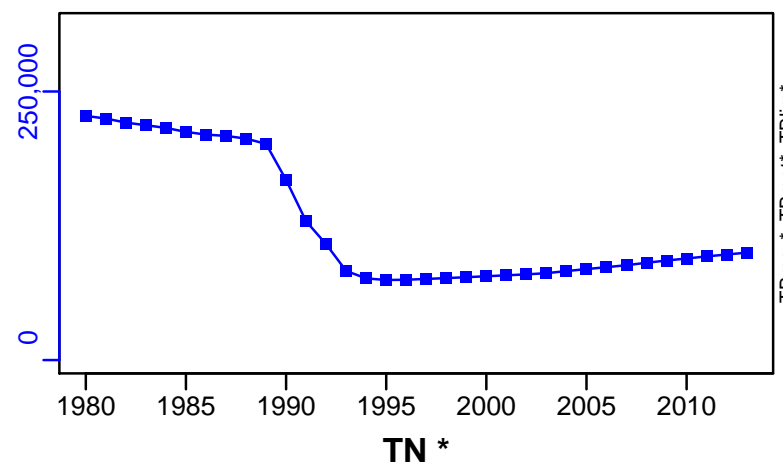


◆ Start Year ◆ End Year * No Data

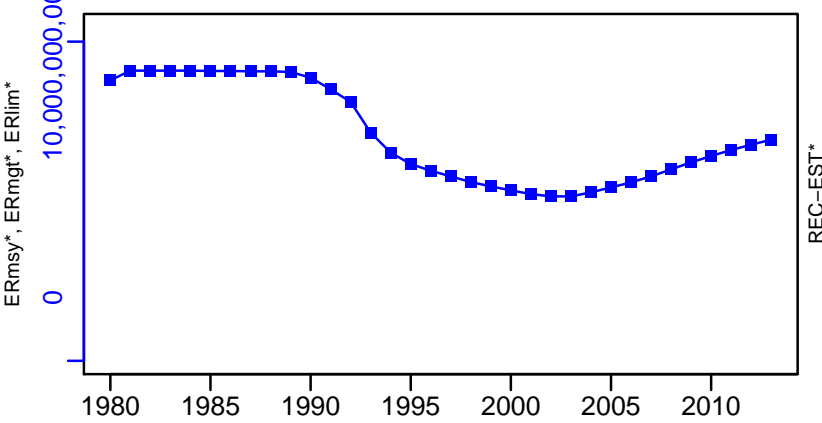
Orange roughy Southeast Australia [OROUGHYSE]

TB-MT (1980–2013–MOESENEDER)

SSB-MT (1980–2013–MOESENEDER)



ER-ratio (1980–2013–MOESENEDER)

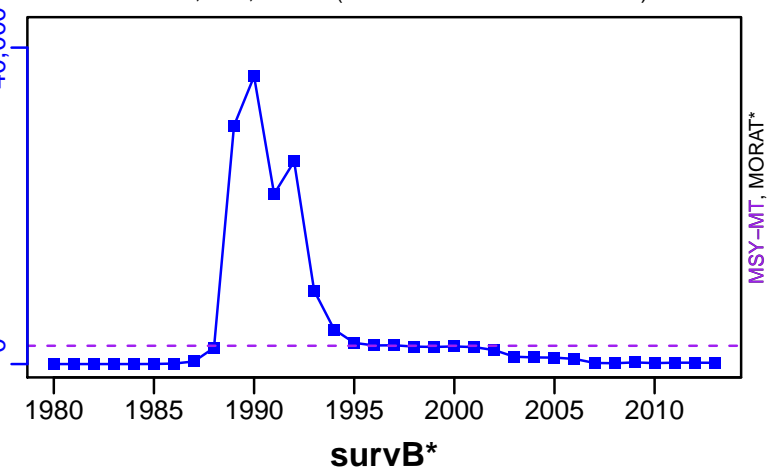


| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | - - Lim BRP | ■ No Data |

Orange roughy Southeast Australia [OROUGHSE]

TL-MT, TC*, RecC* (1980–2013-MOSENEDER)

TAC*, Cpair*, Cadv*



survB*

MSY-MT, MORAT*

CPUE*

EFFORT*

- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Patagonian toothfish Macquarie Island [PTOOTHFISHMI]

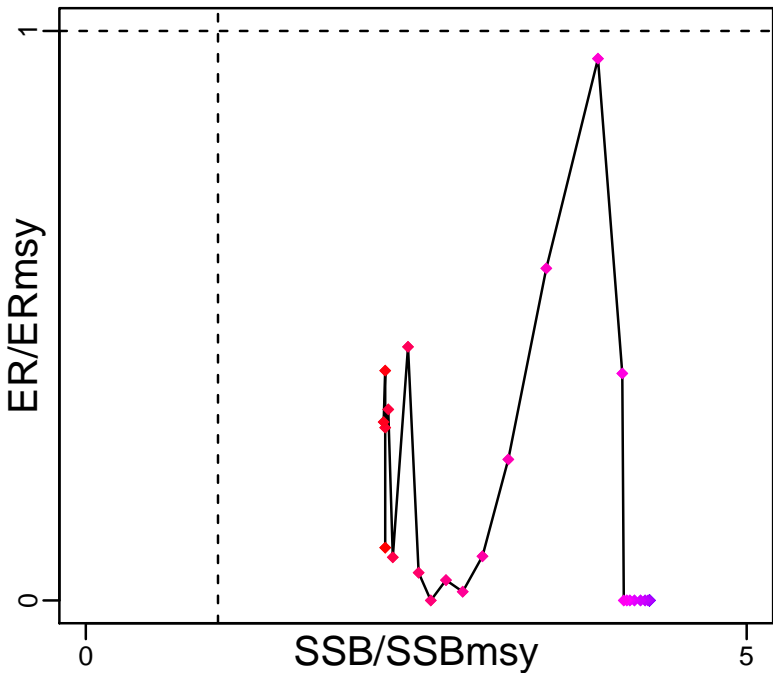
| Metadata | |
|-----------------------------|--|
| Scientific Name | Dissostichus eleginoides |
| Current Assess ID | CSIRO-PTOOTHFISHMI-1975-2010-FAY |
| Area | Macquarie Island |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2010 |

| Reference Points | | | |
|-------------------------|---------------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | TBmsy-calc-MT | 2010 | 1512 |
| SSBmsy | SSBmsy-MT | 2010 | 870 |
| Fmsy | Fmsy-1/yr | 2010 | 0.058 |
| ERmsy | ERmsy-ratio | 2010 | 0.122 |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | MSY-MT | 2010 | 184 |
| M | M-1/yr | 2010 | 0.13 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

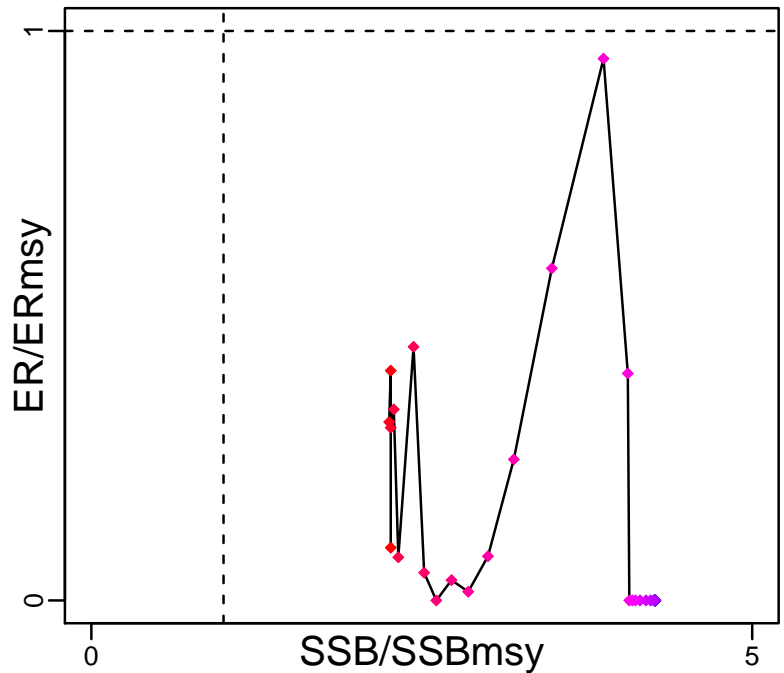
| Time Series | | | | | | |
|--------------------|----------------------|-----------|------------|---------|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 6170 | - | 1+ | |
| SSB | SSB-MT | 2010 | 2000 | Females | 14 | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 430,000 | - | 0 | |
| F | F-1/yr | 2010 | 0.011 | Both | - | |
| ER | ER-ratio | 2010 | 0.011 | - | - | |
| TC | TC-MT | 2010 | 69 | | | |
| TL | TL-MT | 2010 | 69 | | | |
| TB/TBmsy | TB-MT/TBmsy-calc-MT | 2010 | 4.08 | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2010 | 2.3 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2010 | 0.194 | | | |
| ER/ERmsy | ER-ratio/ERmsy-ratio | 2010 | 0.093 | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Patagonian toothfish Macquarie Island [PTOOTHFISHMI]

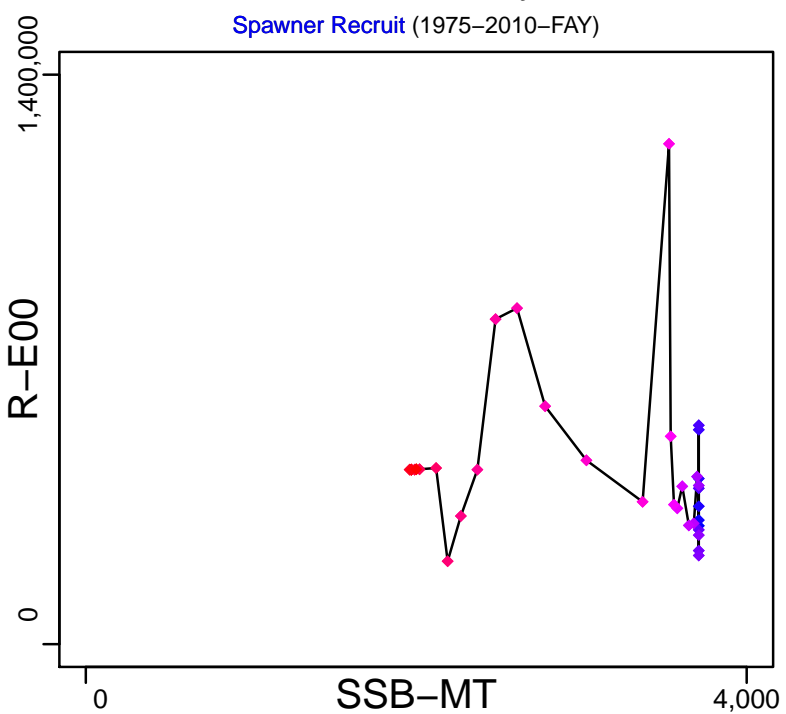
Kobe MSYpref (1975–2010–FAY)



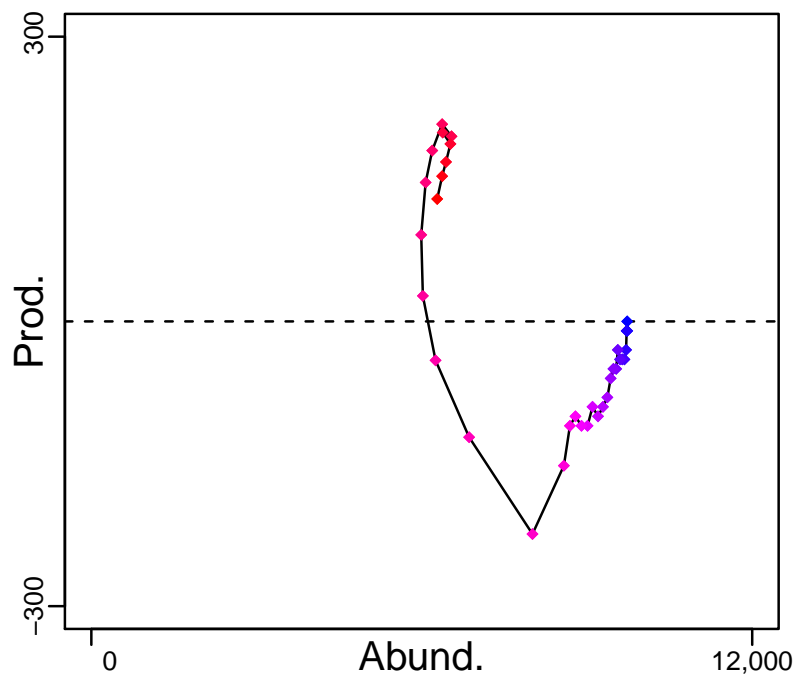
Kobe MGTpref (1975–2010–FAY)



Spawner Recruit (1975–2010–FAY)



Production (1975–2010–FAY)

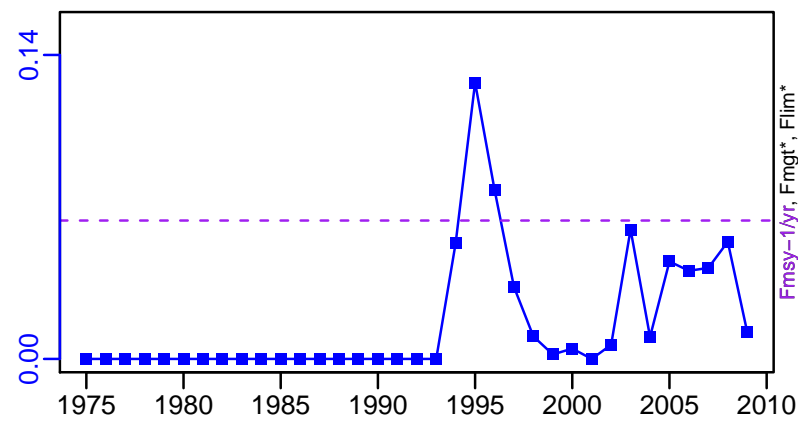
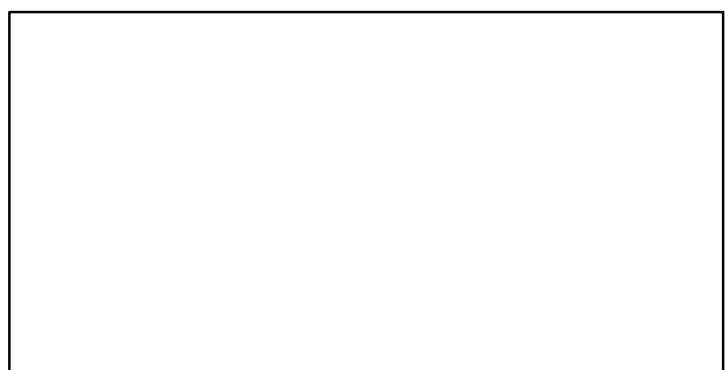
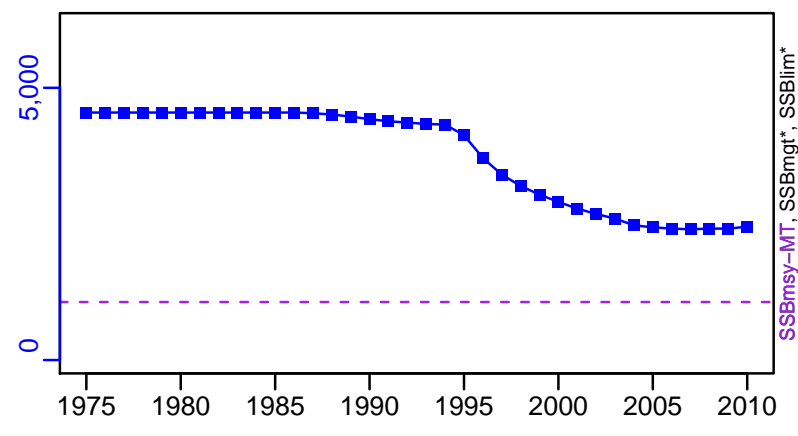
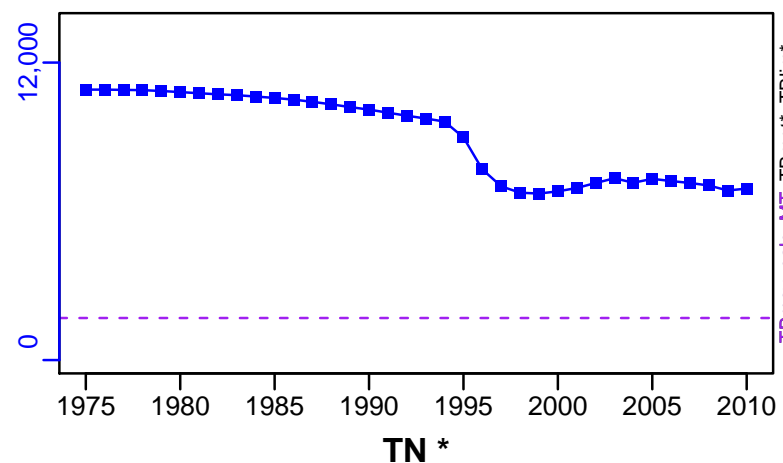


◆ Start Year ◆ End Year * No Data

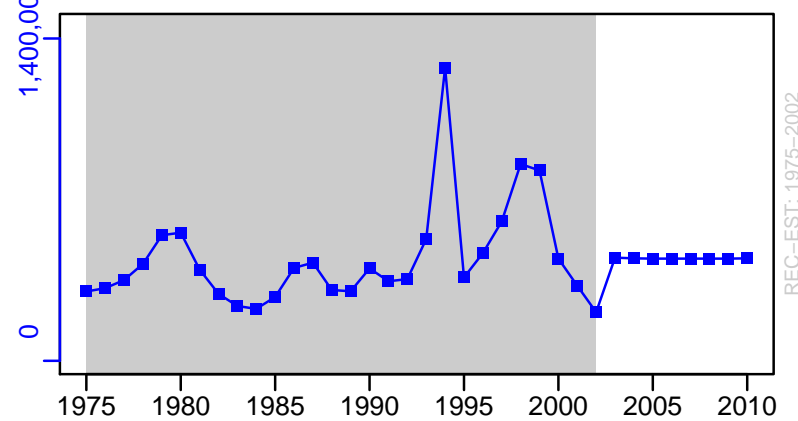
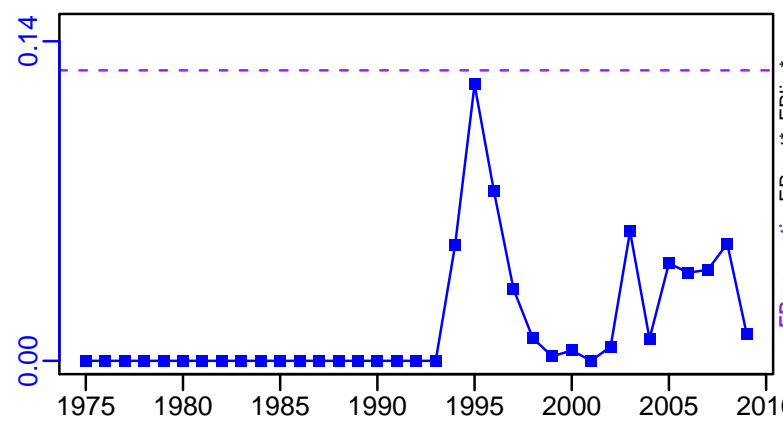
Patagonian toothfish Macquarie Island [PTOOTHFISHMI]

TB-MT (1975–2010–FAY)

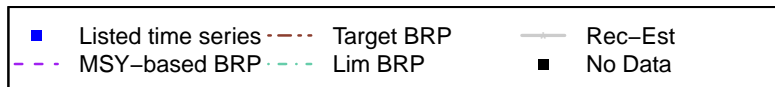
SSB-MT (1975–2010–FAY)



ER-ratio (1975–2010–FAY)



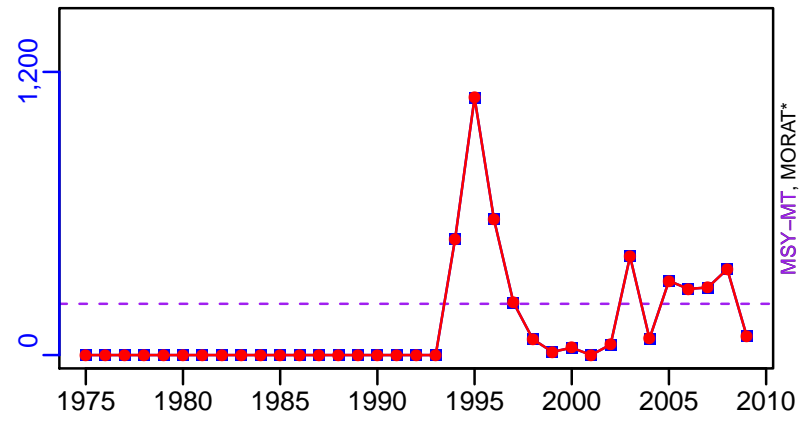
REC-EST: 1975–2002



Patagonian toothfish Macquarie Island [PTOOTHFISHMI]

TC-MT, TL-MT, RecC* (1975–2010–FAY)

TAC*, Cpair*, Cadv*



MSY-MT, MORAT*

survB*

CPUE*

EFFORT*

| | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Redfish Eastern Australia [REDFEAUS]

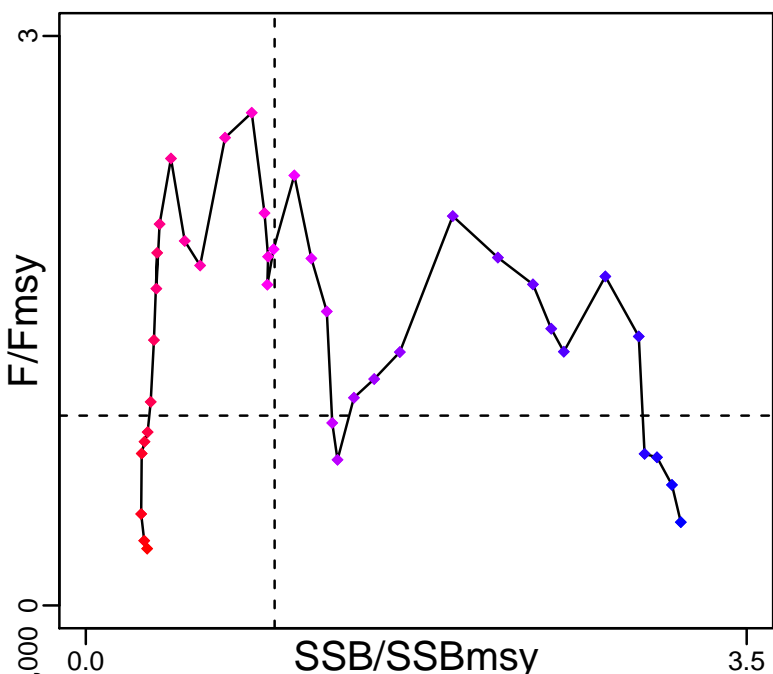
| Metadata | |
|-----------------------------|--|
| Scientific Name | Centroberyx affinis |
| Current Assess ID | CSIRO-REDFEAUS-1975-2013-MOESENEDER |
| Area | Eastern Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2013 |

| Reference Points | | | |
|-------------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2013 | 4015 |
| Fmsy | Fmsy-1/yr | 2013 | 0.093 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2013 | 6988 |
| Fmgt | Fmgt-1/yr | 2013 | 0.051 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2013 | 31,758 |
| SSB0 | SSB0-MT | 2013 | 14,558 |
| MSY | MSY-MT | 2013 | 980 |
| M | M-1/yr | 2013 | 0.1 |
| TBlim | - | - | - |
| SSBlim | SSBlim-MT | 2013 | 2912 |
| Flim | - | - | - |
| ERlim | - | - | - |

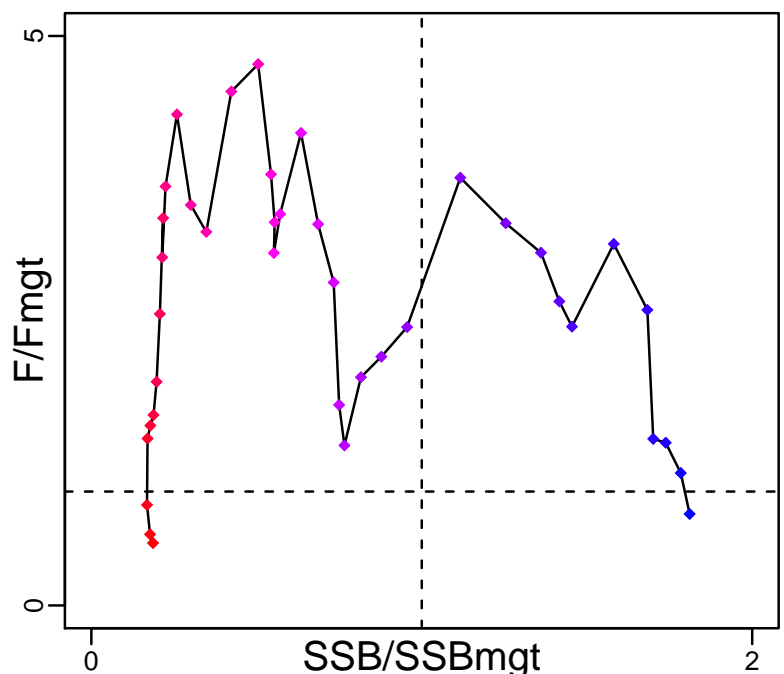
| Time Series | | | | | | |
|--------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2013 | 3920 | - | - | |
| SSB | SSB-MT | 2013 | 1300 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2013 | 7.58×10^{13} | - | - | |
| F | F-1/yr | 2013 | 0.028 | - | - | |
| ER | ER-ratio | 2013 | 0.028 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2013 | 80 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2013 | 0.325 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2013 | 0.299 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2013 | 0.187 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2013 | 0.548 | | | |
| ER/ERmgt | - | - | - | | | |

Redfish Eastern Australia [REDFEAUS]

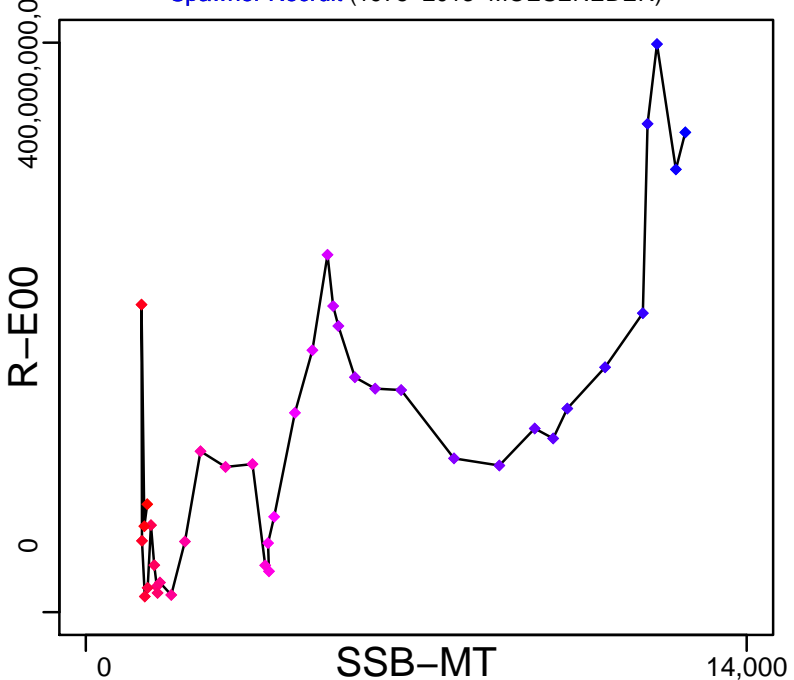
Kobe MSYpref (1975–2013–MOESENER)



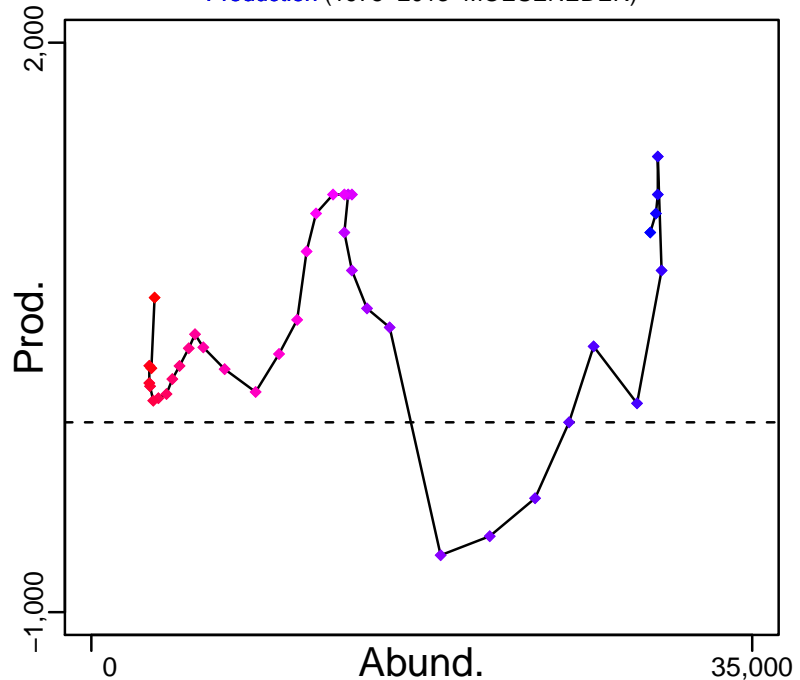
Kobe MGTpref (1975–2013–MOESENER)



Spawner Recruit (1975–2013–MOESENER)



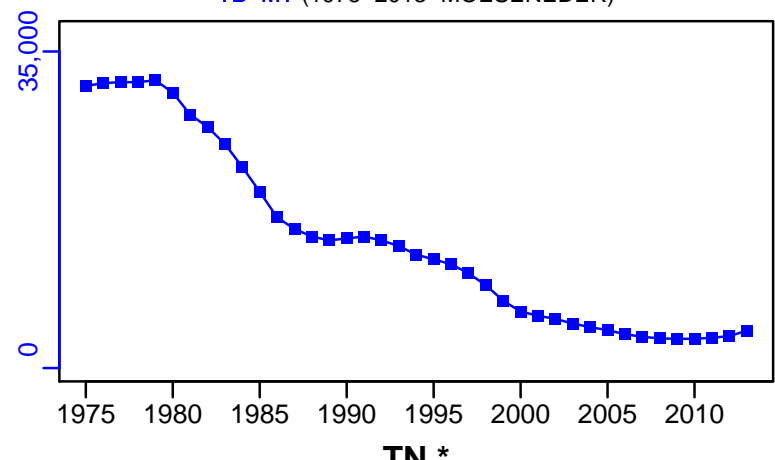
Production (1975–2013–MOESENER)



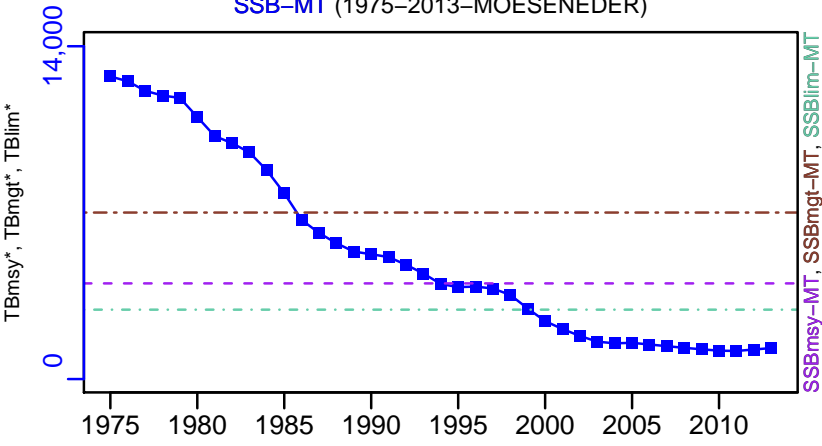
◆ Start Year ◆ End Year * No Data

Redfish Eastern Australia [REDFEAUS]

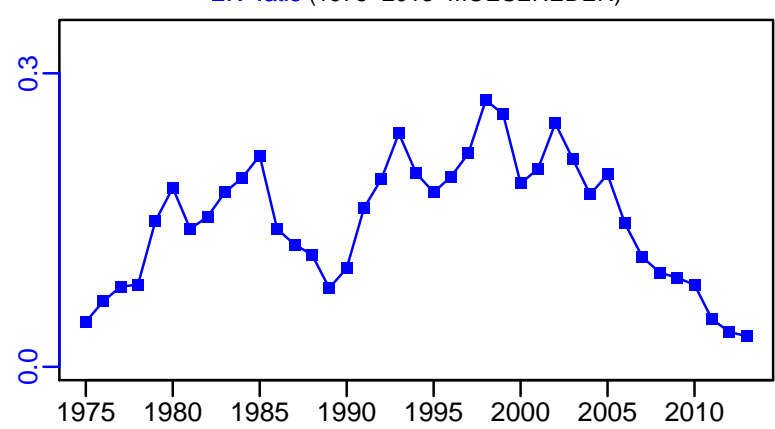
TB-MT (1975–2013–MOESENEDER)



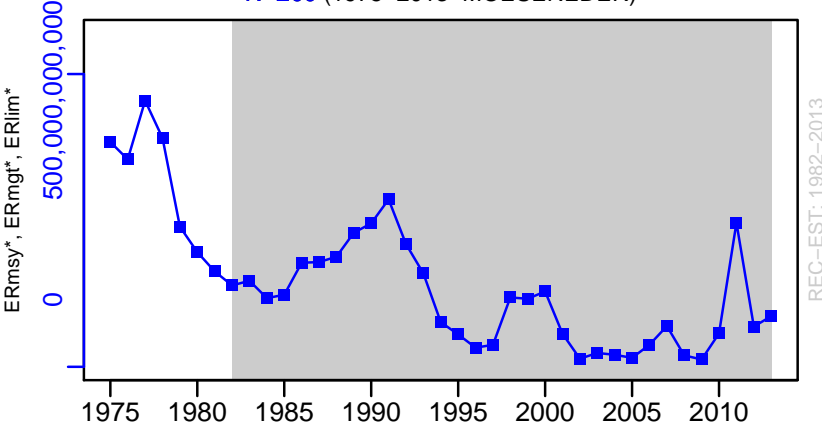
SSB-MT (1975–2013–MOESENEDER)



ER-ratio (1975–2013–MOESENEDER)



R-E00 (1975–2013–MOESENEDER)

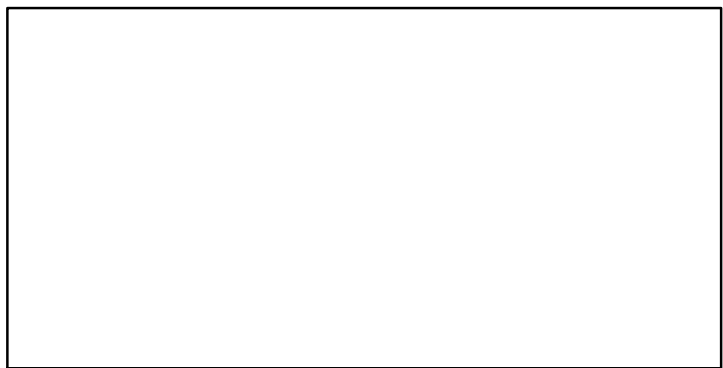
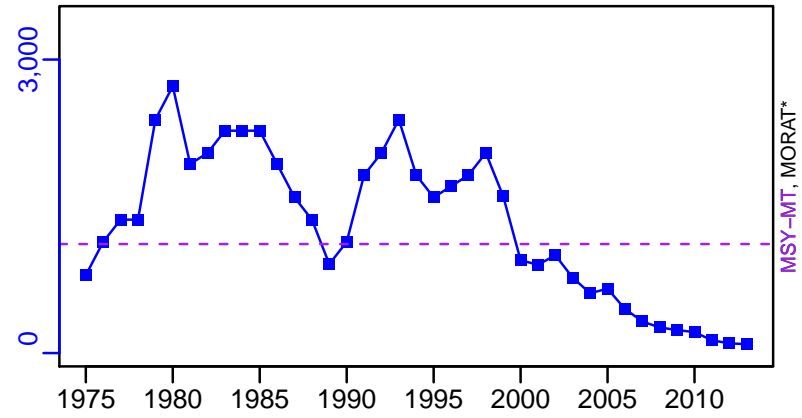


- | | |
|----------------------|--------------|
| ■ Listed time series | — Target BRP |
| - - - MSY-based BRP | — Rec-Est |
| — Lim BRP | ■ No Data |

Redfish Eastern Australia [REDFEAUS]

TL-MT, TC*, RecC* (1975–2013–MOSENEDER)

TAC*, Cpair*, Cadv*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Rock Lobster South Australia Northern Zone [RROCKLOBSTERSAUSNZ]

| Metadata | |
|-----------------------------|---|
| Scientific Name | Jasus edwardsii |
| Current Assess ID | SARDI-RROCKLOBSTERSAUSNZ-1966-2010-BANOBI |
| Area | South Australia Northern Zone |
| Management Authority | South Australian Research and Development Institute |
| Assessor | South Australian Research and Development Institute |
| Asmts in RAM | 2010 |

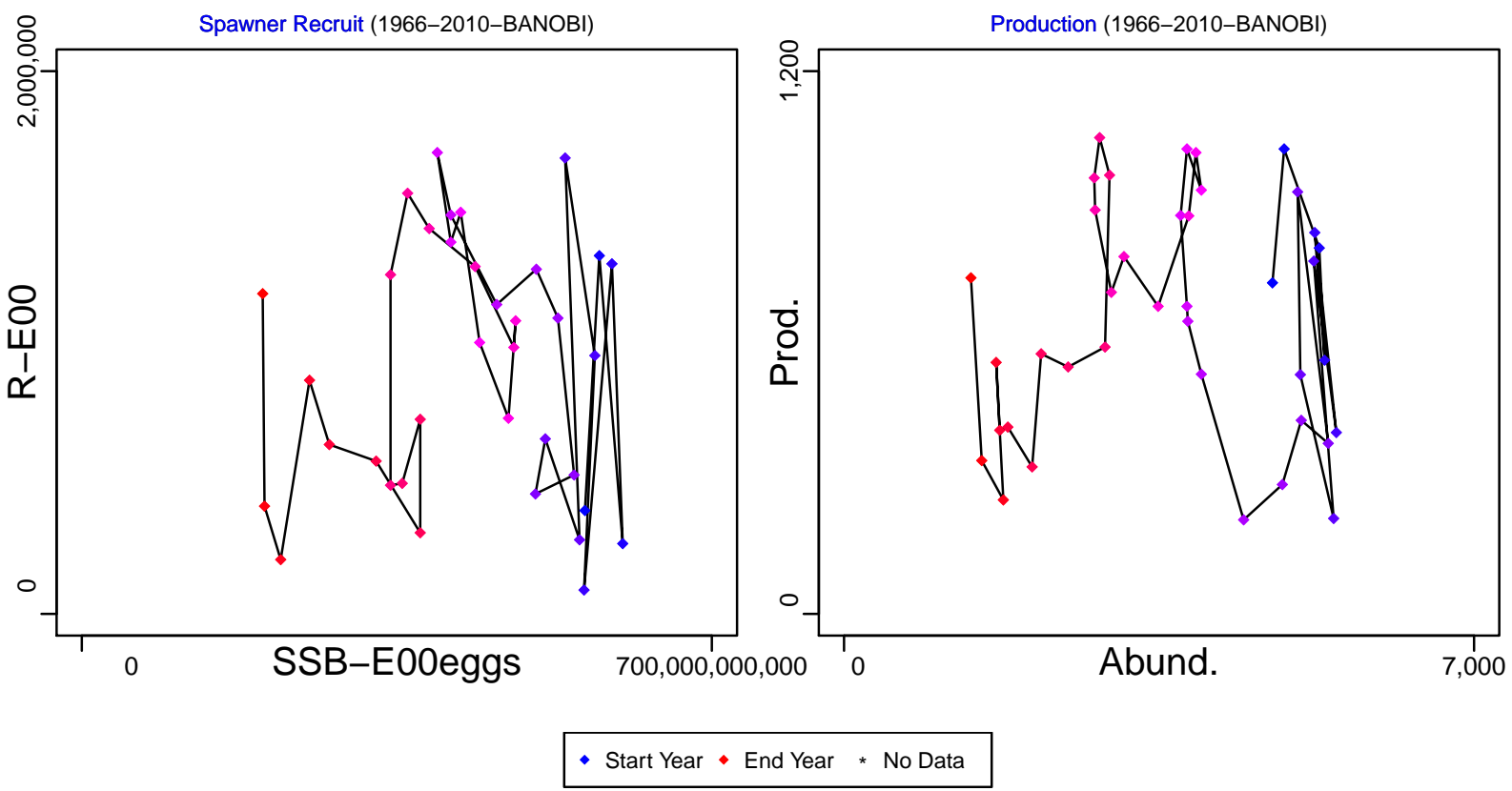
| Reference Points | | | |
|------------------|--------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2010 | 0.1 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|-------------------|-------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 1750 | - | - | |
| SSB | SSB-E00eggs | 2010 | 2.02×10^{11} | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 1,180,000 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2010 | 0.177 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2010 | 312 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Rock Lobster South Australia Northern Zone [RROCKLOBSTERSAUSNZ]

Kobe MSY*

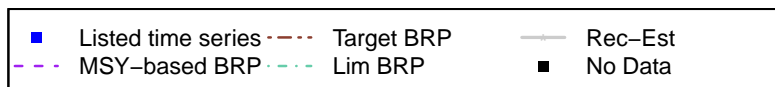
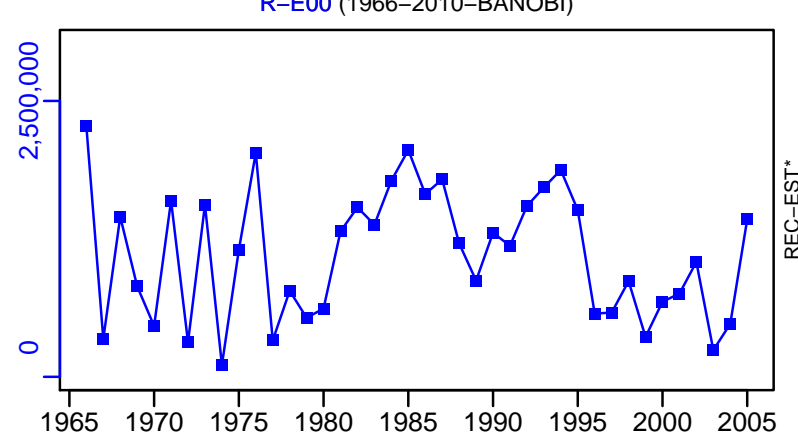
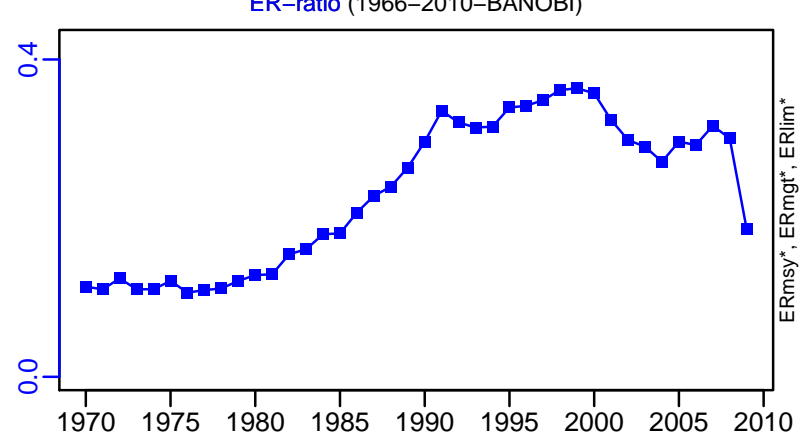
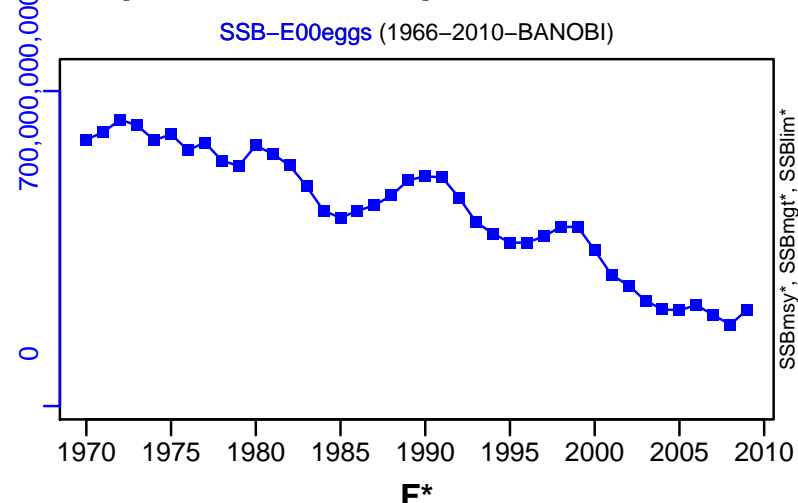
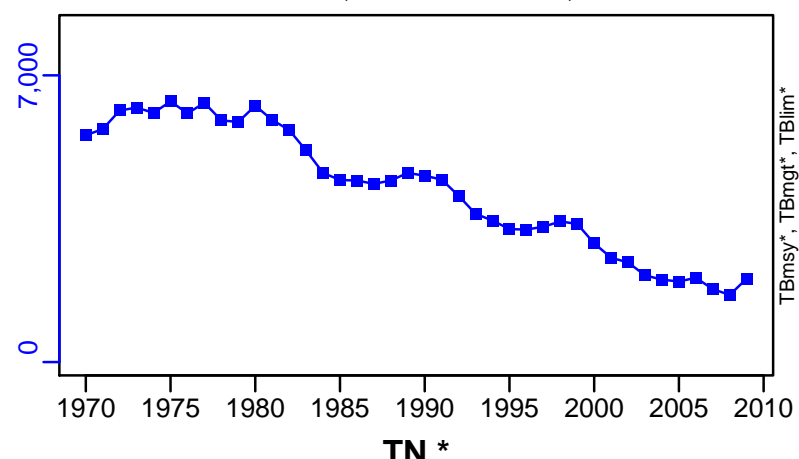
Kobe MGT*



Rock Lobster South Australia Northern Zone [RROCKLOBSTERSAUSNZ]

TB-MT (1966–2010–BANOBI)

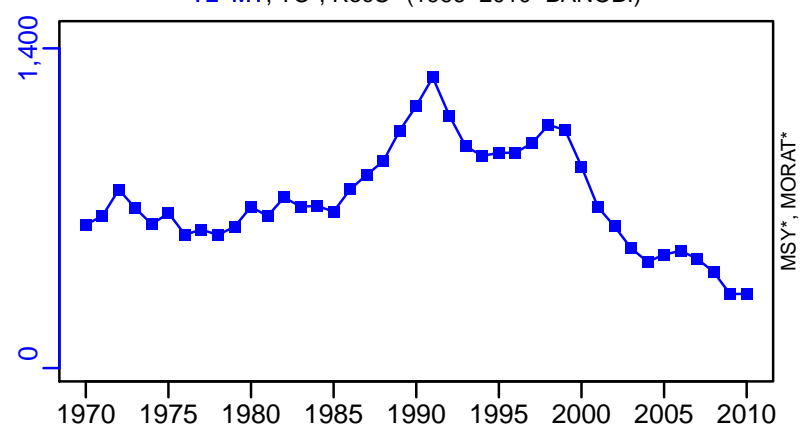
SSB-E00eggs (1966–2010–BANOBI)



Rock Lobster South Australia Northern Zone [RROCKLOBSTERSAUSNZ]

TL-MT, TC*, RecC* (1966–2010–BANOBI)

TAC*, Cpair*, Cadv*



MSY*, MORAT*

survB*

CPUE*

EFFORT*

| | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Rock Lobster South Australia Southern Zone [RROCKLOBSTERSAUSSZ]

| Metadata | |
|-----------------------------|---|
| Scientific Name | Jasus edwardsii |
| Current Assess ID | SARDI-RROCKLOBSTERSAUSSZ-1965-2010-BANOBI |
| Area | South Australia Southern Zone |
| Management Authority | South Australian Research and Development Institute |
| Assessor | South Australian Research and Development Institute |
| Asmts in RAM | 2010 |

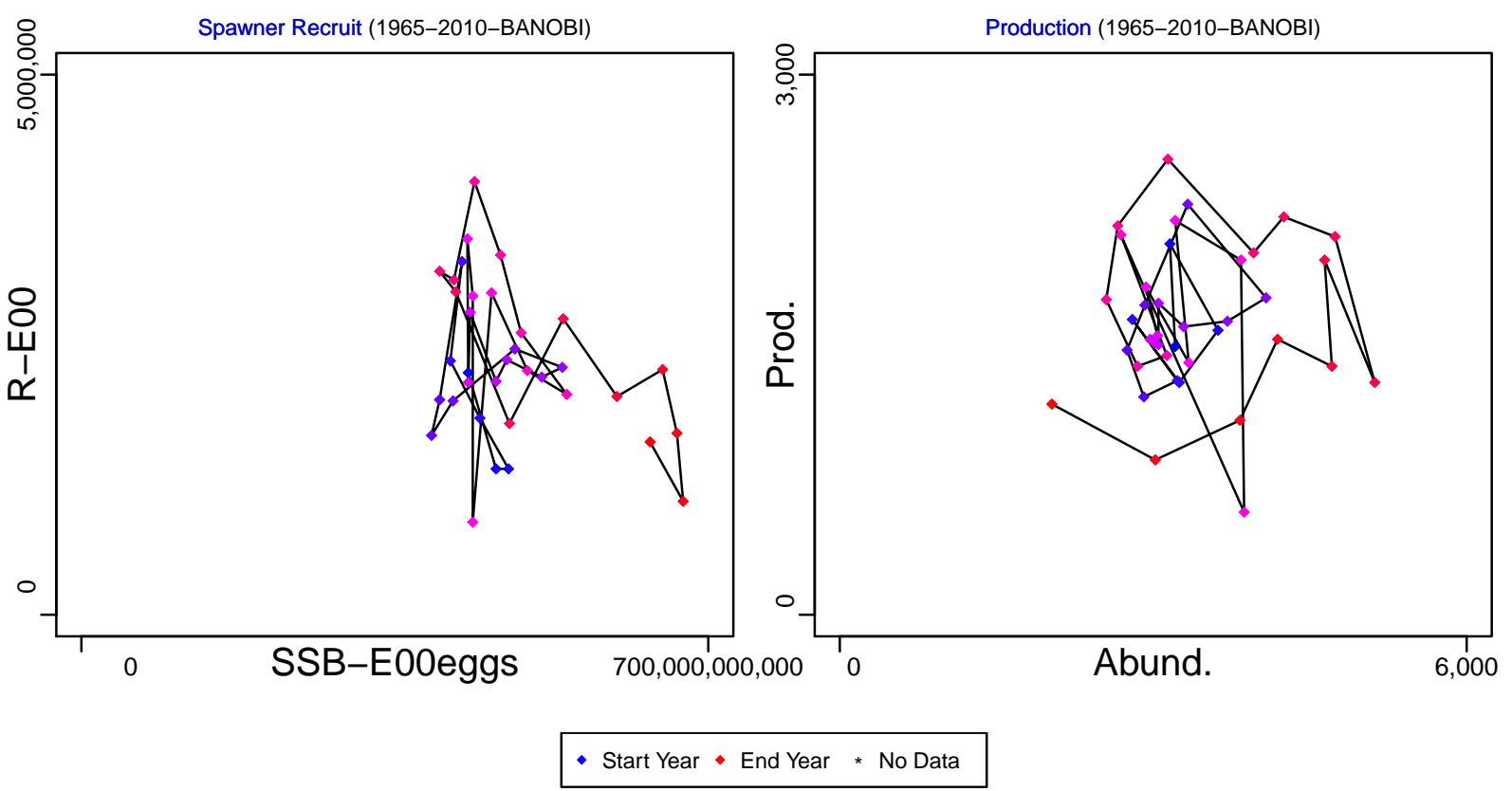
| Reference Points | | | |
|------------------|--------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2010 | 0.1 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|-------------------|-------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 1790 | - | - | |
| SSB | SSB-E00eggs | 2010 | 2.73×10^{11} | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 1,600,000 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2010 | 0.696 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2010 | 1240 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Rock Lobster South Australia Southern Zone [RROCKLOBSTERSAUSSZ]

Kobe MSY*

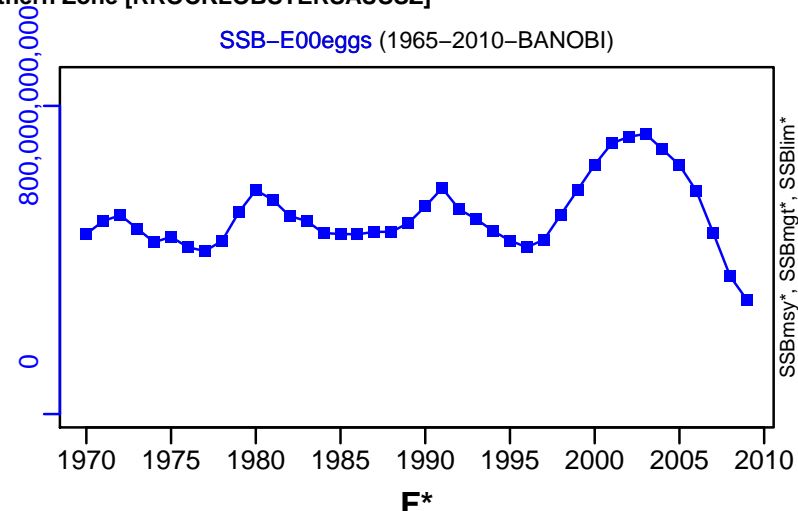
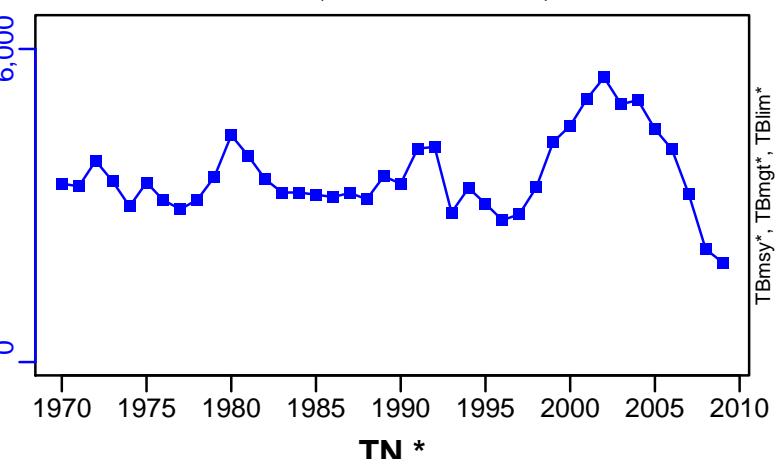
Kobe MGT*



Rock Lobster South Australia Southern Zone [RROCKLOBSTERSAUSSZ]

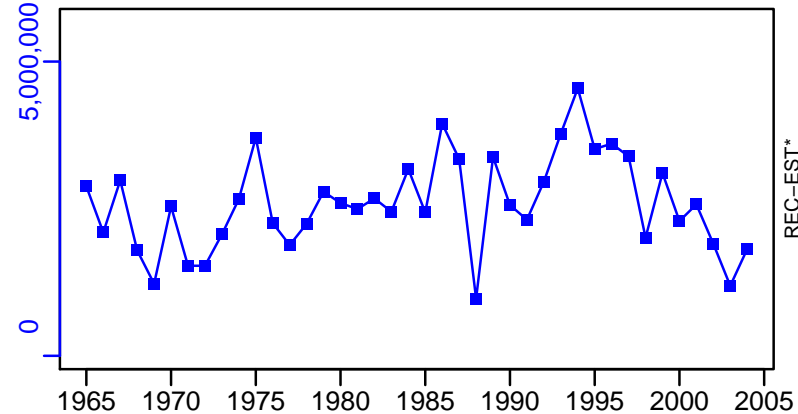
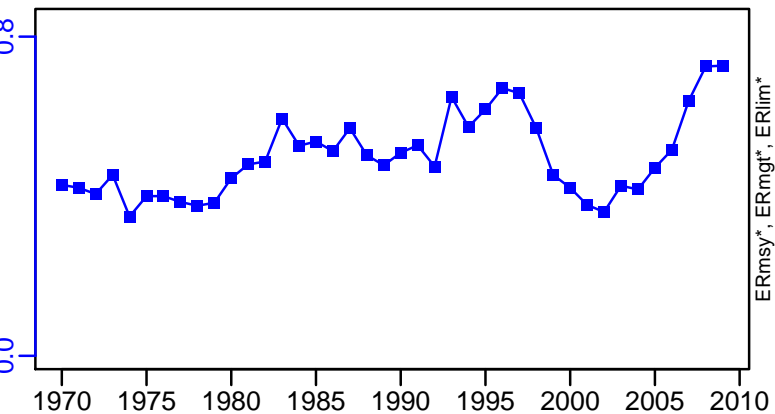
TB-MT (1965–2010–BANOBI)

SSB-E00eggs (1965–2010–BANOBI)



ER-ratio (1965–2010–BANOBI)

R-E00 (1965–2010–BANOBI)

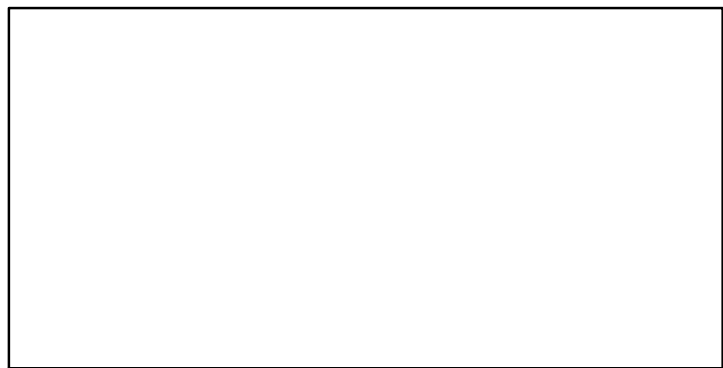
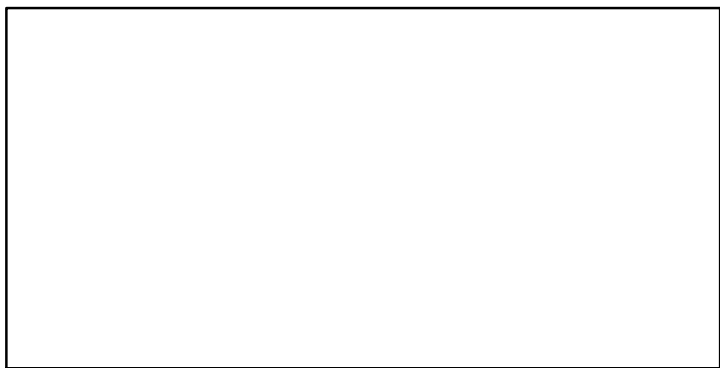
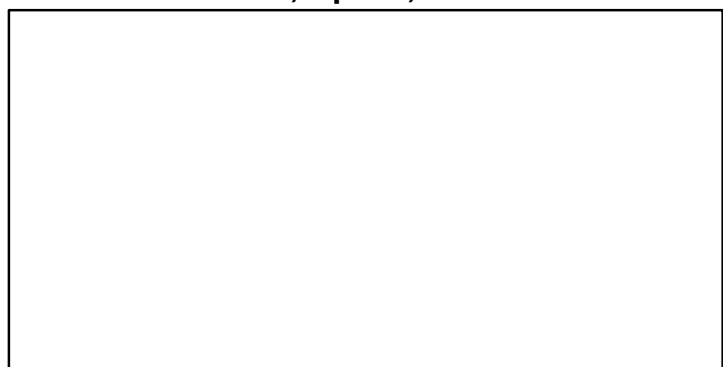
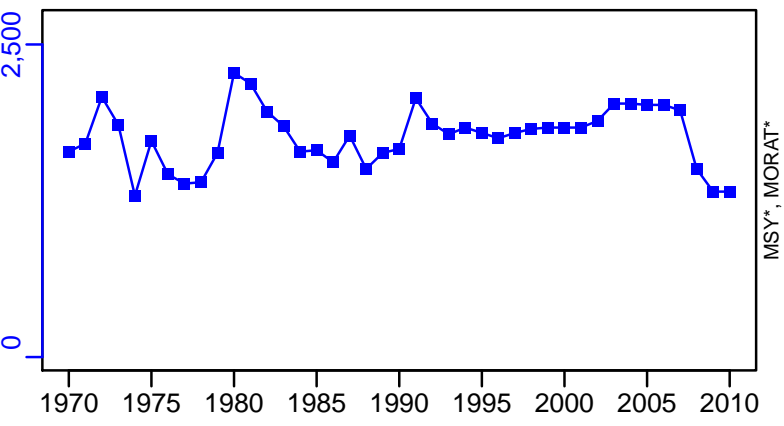


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | ··· Lim BRP | ■ No Data |

Rock Lobster South Australia Southern Zone [RROCKLOBSTERSAUSSZ]

TL-MT, TC*, RecC* (1965–2010–BANOBI)

TAC*, Cpair*, Cadv*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Silverfish Southeast Australia [SILVERFISHSE]

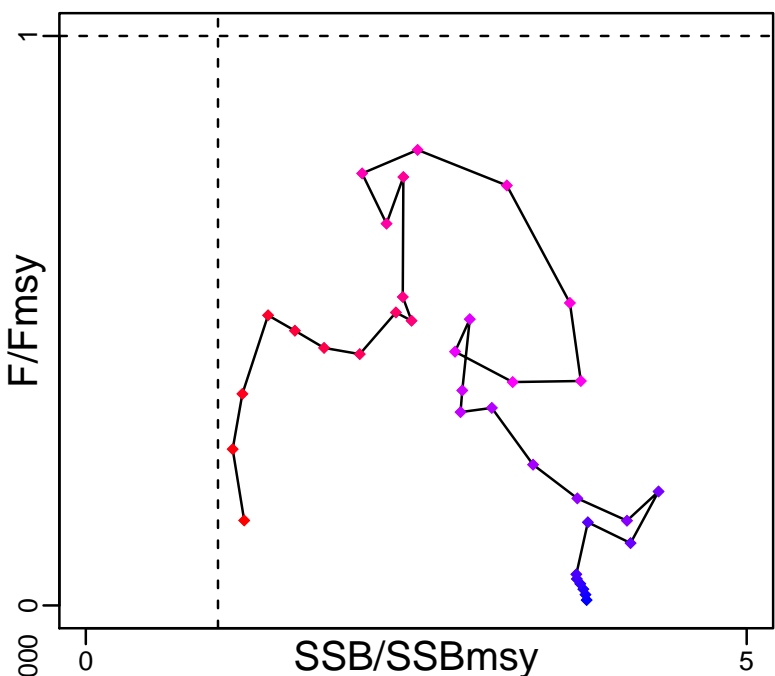
| Metadata | |
|-----------------------------|--|
| Scientific Name | Seriola punctata |
| Current Assess ID | CSIRO-SILVERFISHSE-1980-2014-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006, 2014 |

| Reference Points | | | |
|------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2014 | 6171 |
| Fmsy | Fmsy-1/yr | 2014 | 0.222 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2014 | 11,223 |
| Fmgt | Fmgt-1/yr | 2014 | 0.126 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2014 | 31,666 |
| SSB0 | SSB0-MT | 2014 | 23,381 |
| MSY | MSY-MT | 2014 | 2686 |
| M | M-1/yr | 2014 | 0.3 |
| TBlim | TBlim-MT | 2006 | 4136 |
| SSBlim | SSBlim-MT | 2014 | 4676 |
| Flim | - | - | - |
| ERlim | - | - | - |

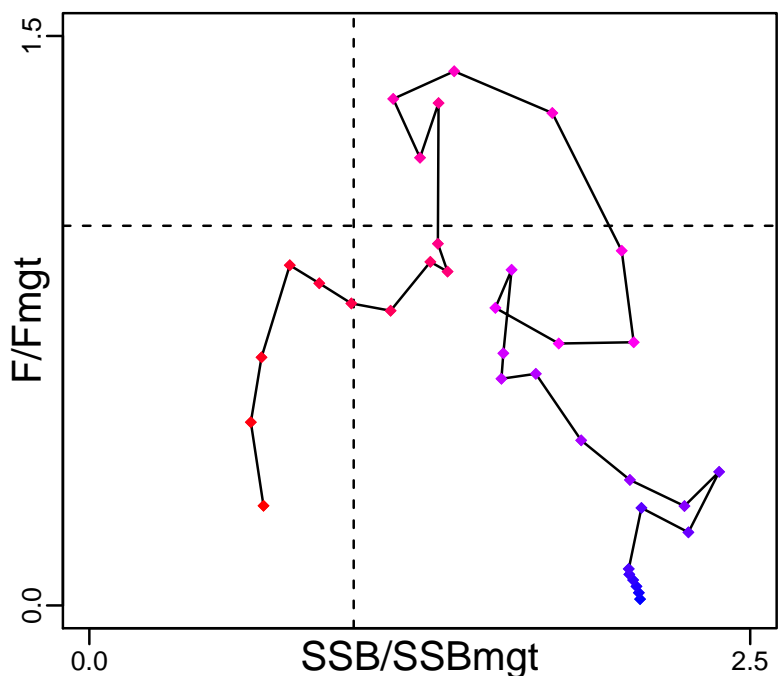
| Time Series | | | | | | |
|-------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2014 | 12,700 | - | - | |
| SSB | SSB-MT | 2014 | 7390 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2014 | 1.28×10^{13} | - | - | |
| F | F-1/yr | 2014 | 0.033 | - | - | |
| ER | ER-ratio | 2014 | 0.033 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2014 | 381 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2014 | 1.198 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2014 | 0.149 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2014 | 0.659 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2014 | 0.263 | | | |
| ER/ERmgt | - | - | - | | | |

Silverfish Southeast Australia [SILVERFISHSE]

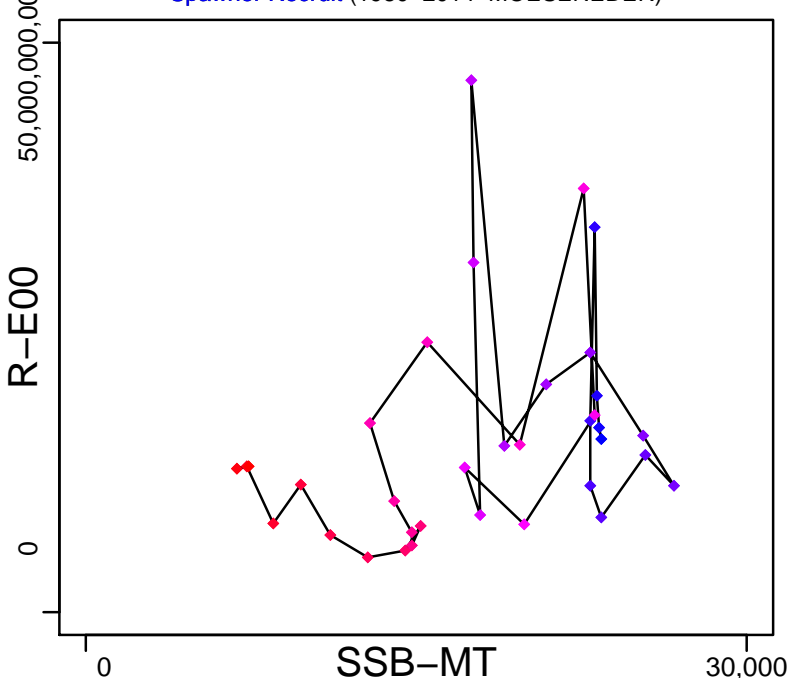
Kobe MSYpref (1980–2014–MOESENEDER)



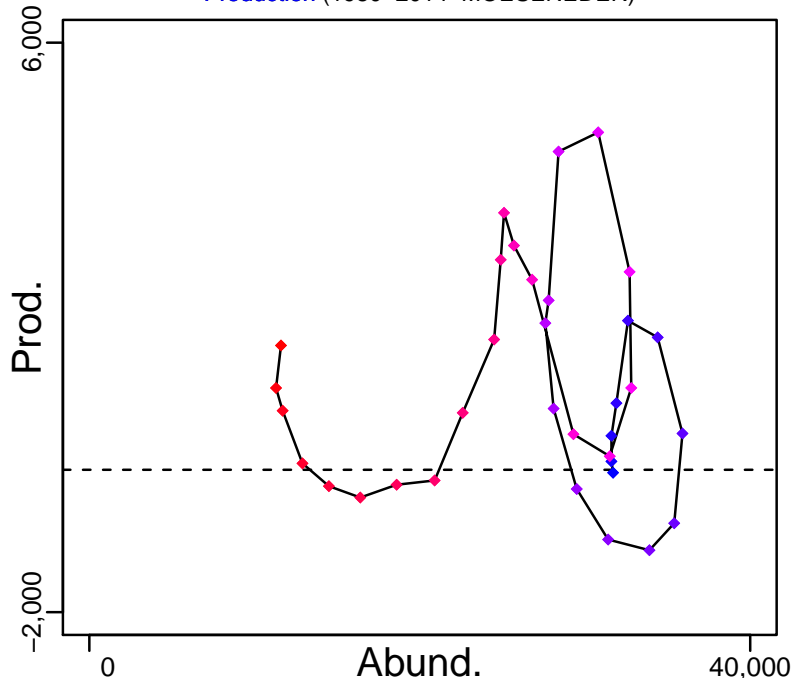
Kobe MGTpref (1980–2014–MOESENEDER)



Spawner Recruit (1980–2014–MOESENEDER)



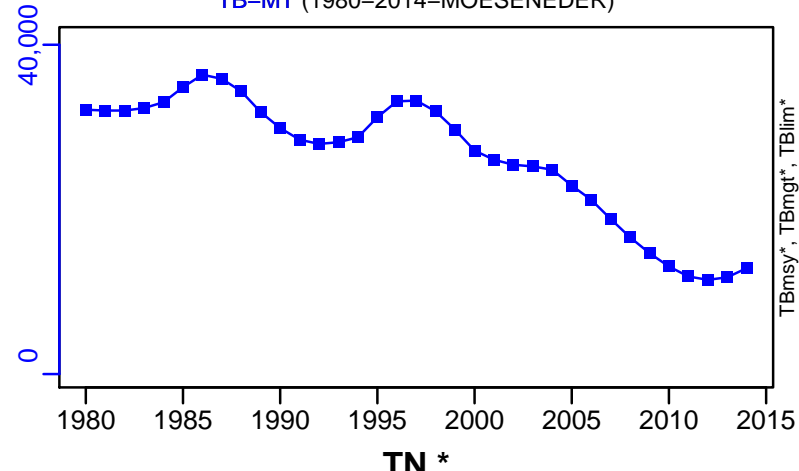
Production (1980–2014–MOESENEDER)



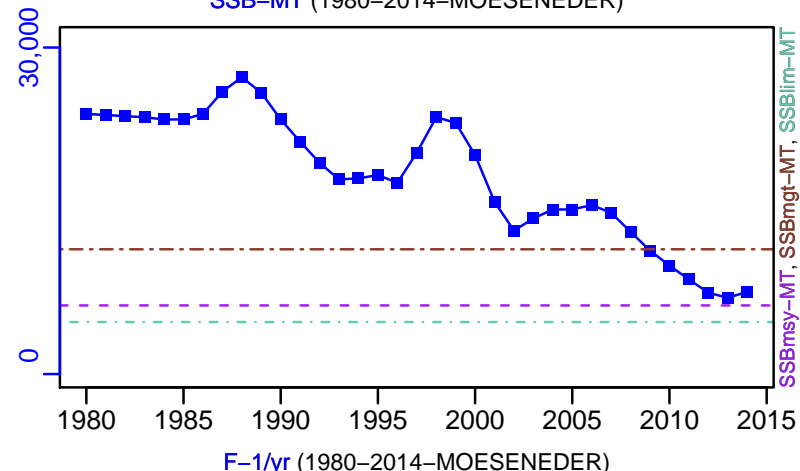
◆ Start Year ◆ End Year * No Data

Silverfish Southeast Australia [SILVERFISHSE]

TB-MT (1980–2014–MOESENEDER)



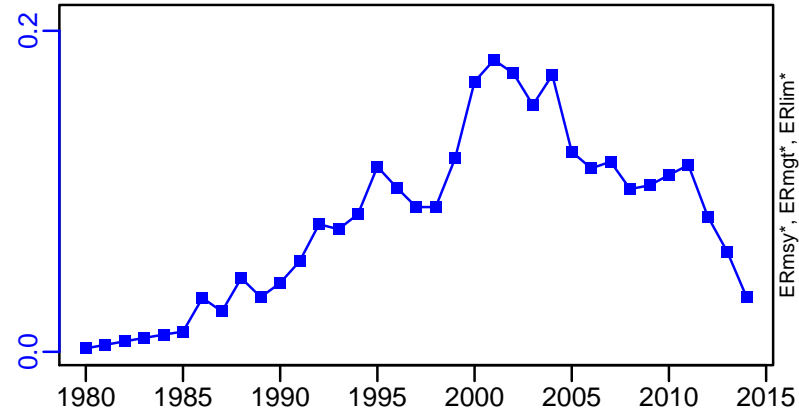
SSB-MT (1980–2014–MOESENEDER)



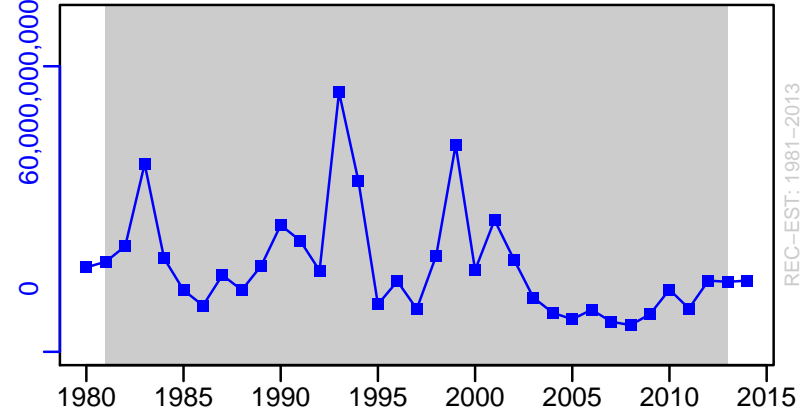
TN *

F-1/yr (1980–2014–MOESENEDER)

ER-ratio (1980–2014–MOESENEDER)



R-E00 (1980–2014–MOESENEDER)



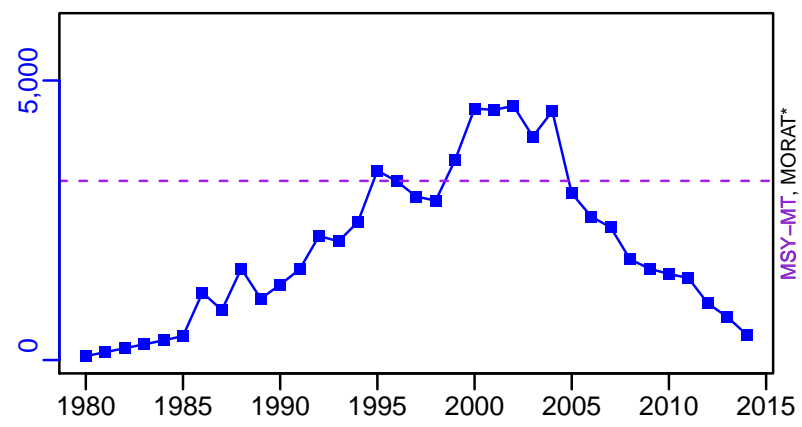
REC-EST: 1981–2013

- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | --- Lim BRP | ■ No Data |

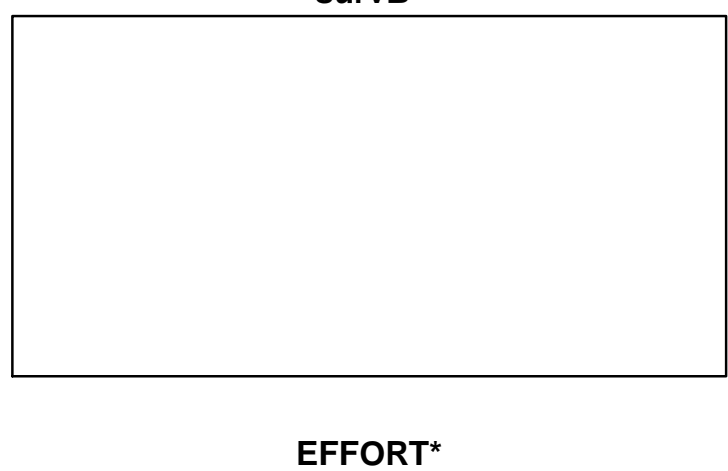
Silverfish Southeast Australia [SILVERFISHSE]

TL-MT, TC*, RecC* (1980–2014–MOSENEDER)

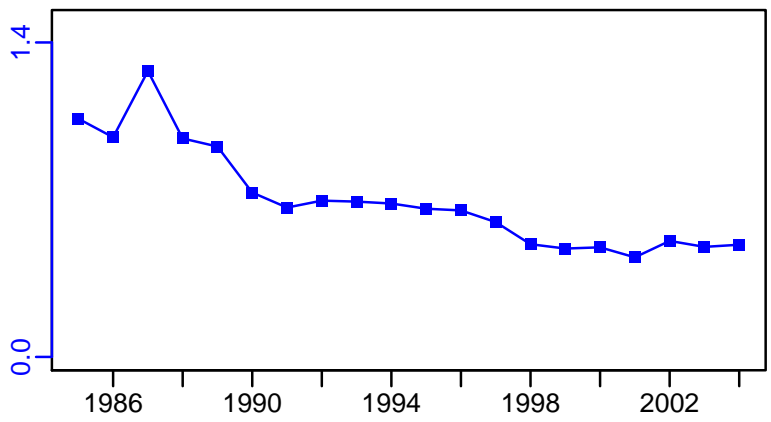
TAC*, Cpair*, Cadv*



MSY-MT, MORAT*



CPUEstand-C/E (1978–2006–FULTON)



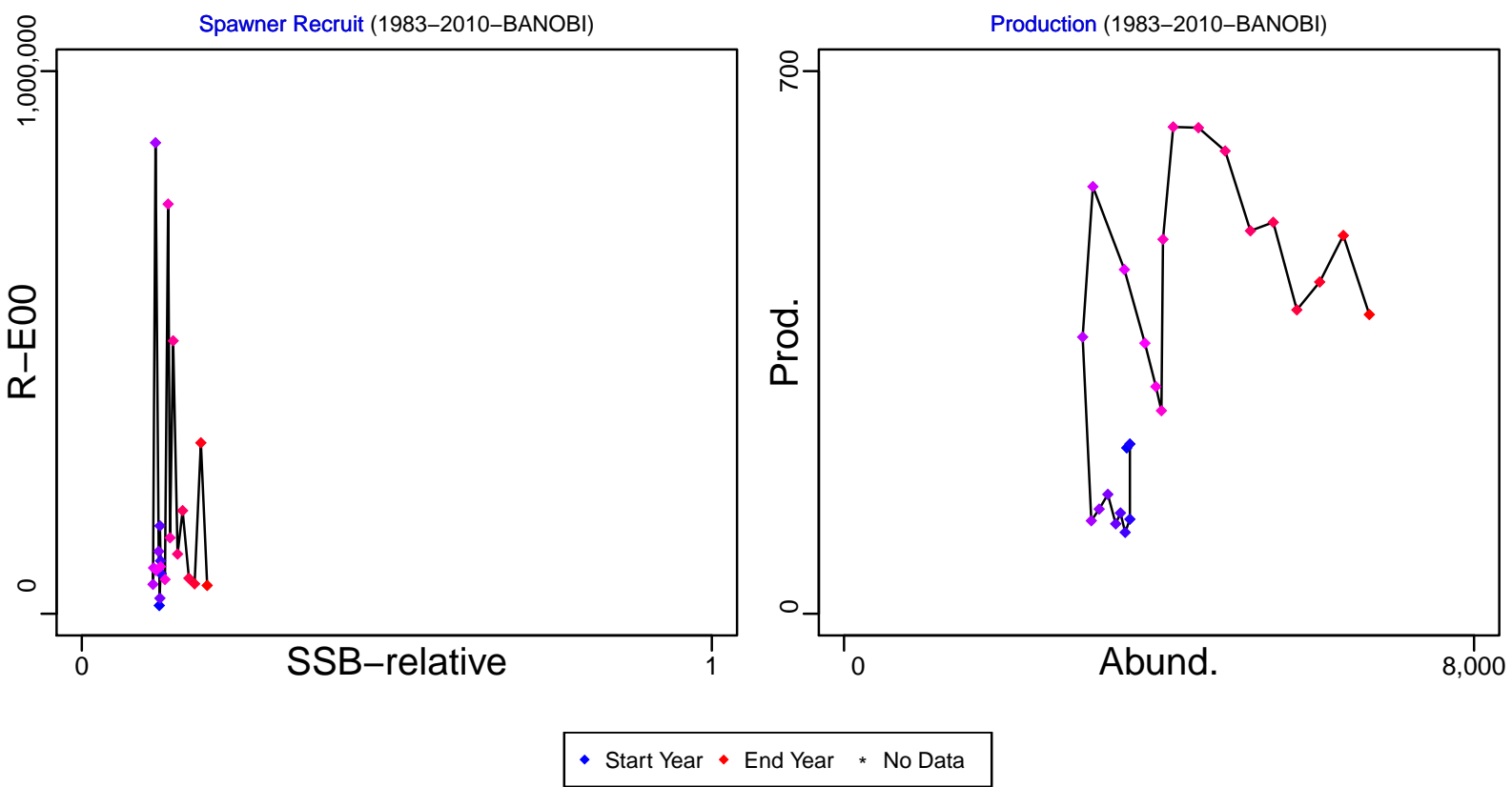
- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |

Snapper Northern Spencer Gulf [SNAPSAUSNSG]

| Metadata | |
|-----------------------------|---|
| Scientific Name | Chrysophrys auratus |
| Current Assess ID | SARDI-SNAPSAUSNSG-1983-2010-BANOBI |
| Area | Northern Spencer Gulf |
| Management Authority | South Australian Research and Development Institute |
| Assessor | South Australian Research and Development Institute |
| Asmts in RAM | 2010 |

| Reference Points | | | |
|-------------------------|--------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2010 | 0.05 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

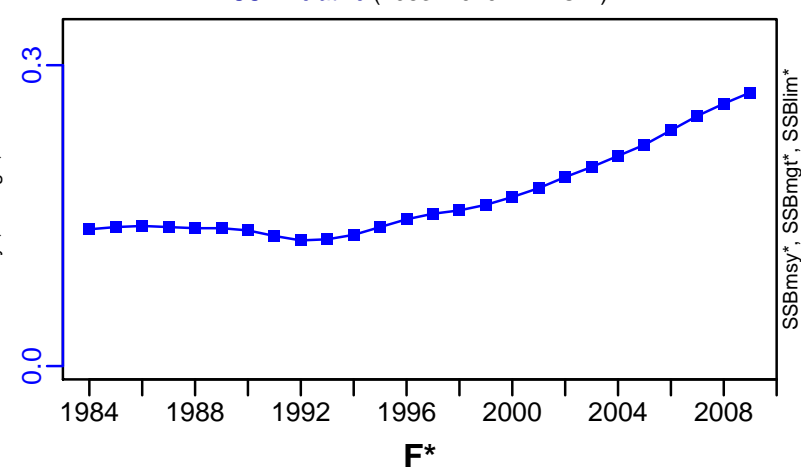
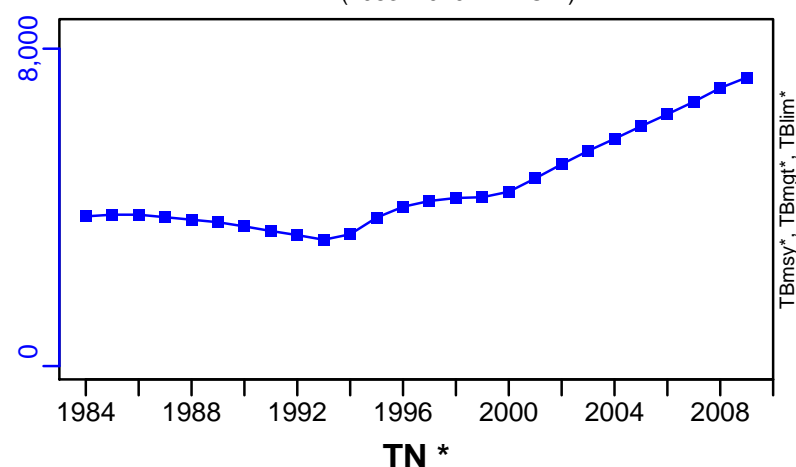
| Time Series | | | | | | |
|--------------------|--------------|-----------|------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 6920 | - | - | |
| SSB | SSB-relative | 2010 | 0.246 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 52,200 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2010 | 0.047 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2010 | 183 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Kobe MSY***Kobe MGT***

Snapper Northern Spencer Gulf [SNAPSAUSNSG]

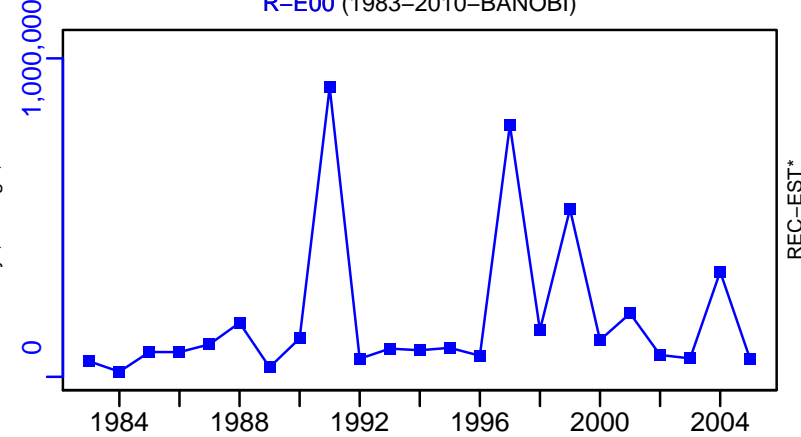
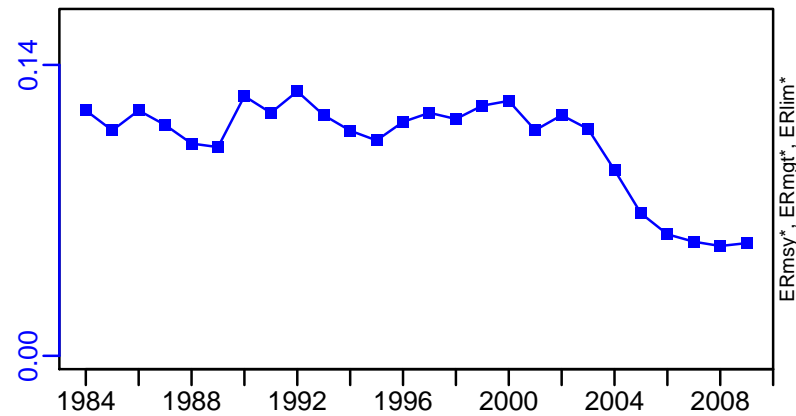
TB-MT (1983–2010–BANOBI)

SSB-relative (1983–2010–BANOBI)



ER-ratio (1983–2010–BANOBI)

R-E00 (1983–2010–BANOBI)

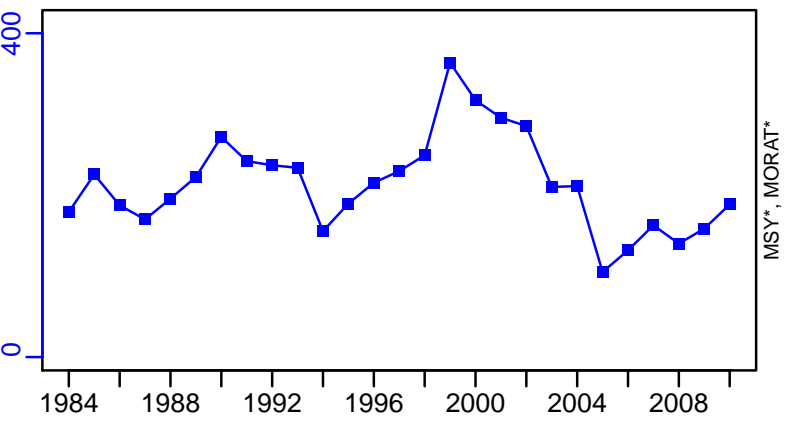


| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | ·· Lim BRP | ■ No Data |

Snapper Northern Spencer Gulf [SNAPSAUSNSG]

TL-MT, TC*, RecC* (1983–2010–BANOBI)

TAC*, Cpair*, Cadv*



survB*

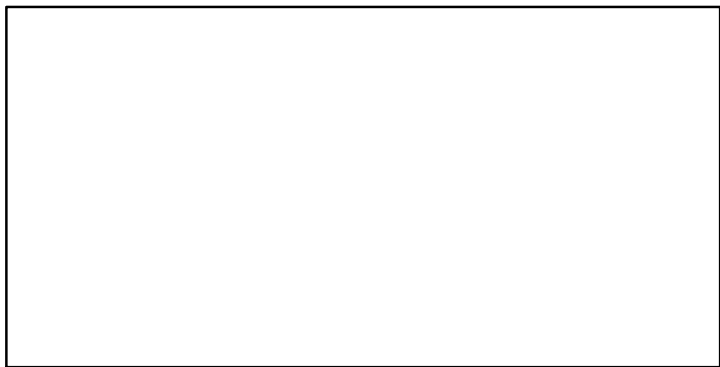
MSY*, MORAT*



CPUE*



EFFORT*



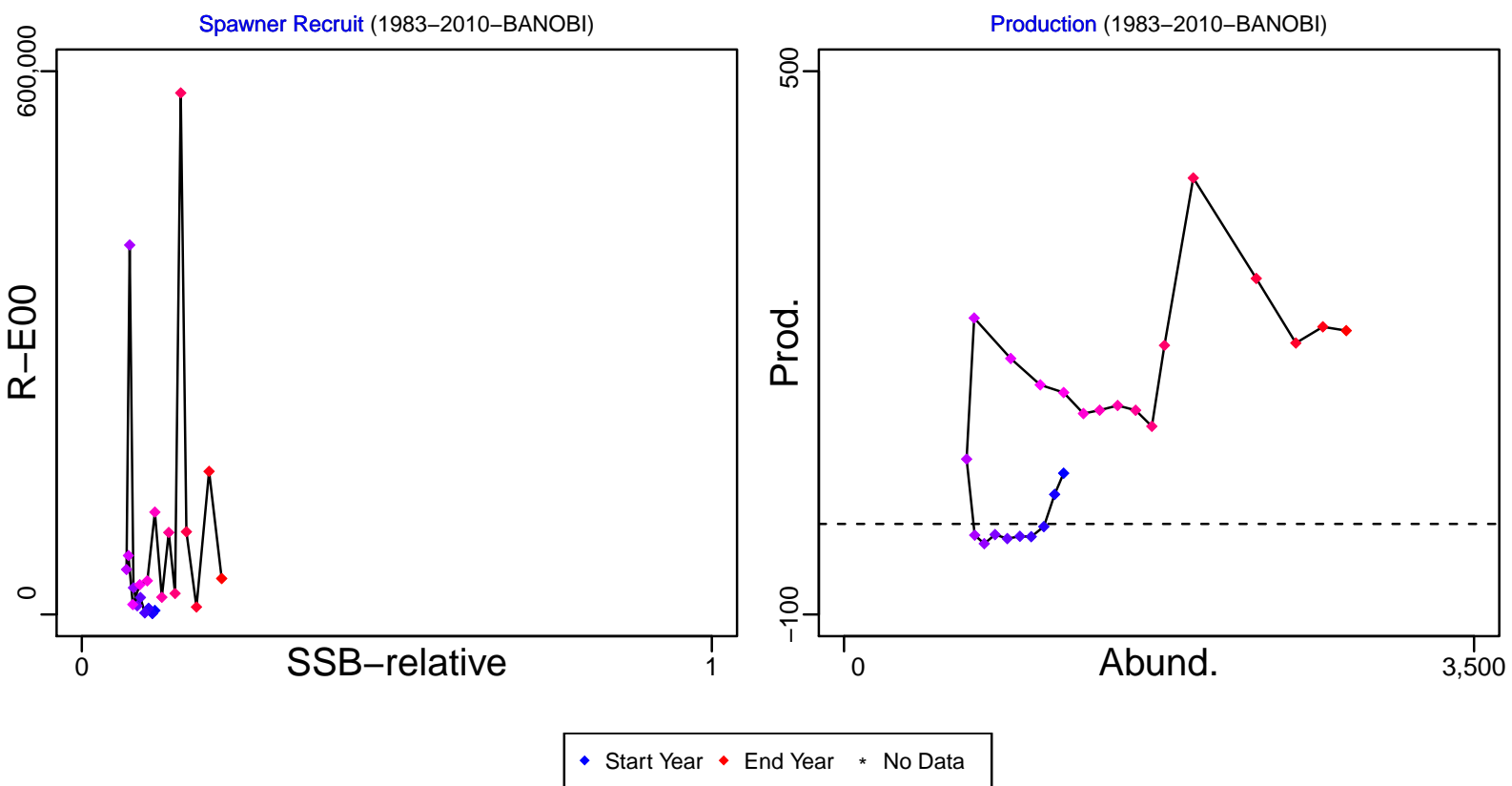
- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Snapper Southern Gulf St. Vincent [SNAPSAUSSGSV]

| Metadata | |
|-----------------------------|---|
| Scientific Name | Chrysophrys auratus |
| Current Assess ID | SARDI-SNAPSAUSSGSV-1983-2010-BANOBI |
| Area | Southern Gulf St. Vincent |
| Management Authority | South Australian Research and Development Institute |
| Assessor | South Australian Research and Development Institute |
| Asmts in RAM | 2010 |

| Reference Points | | | |
|-------------------------|-----------|------------------|--------------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2010 | 0.05 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

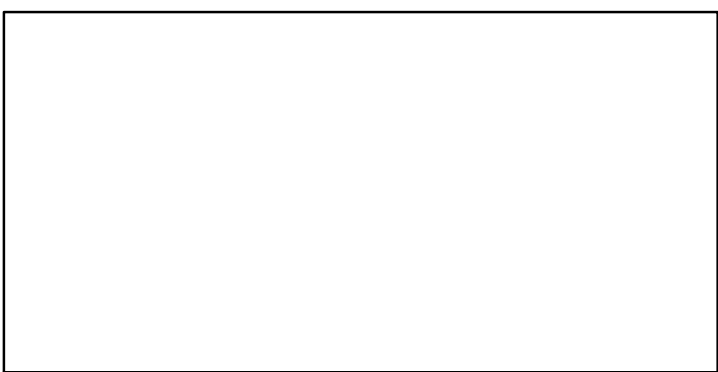
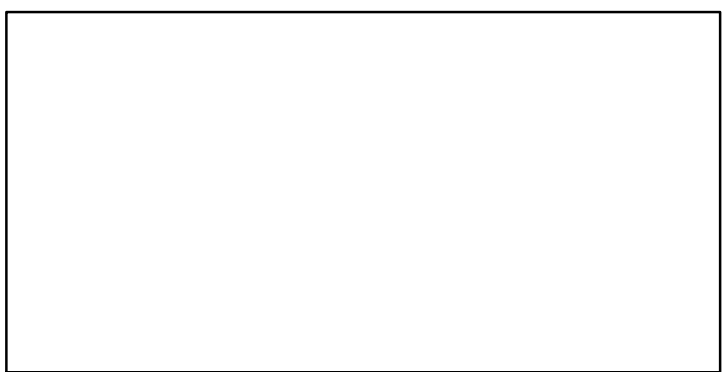
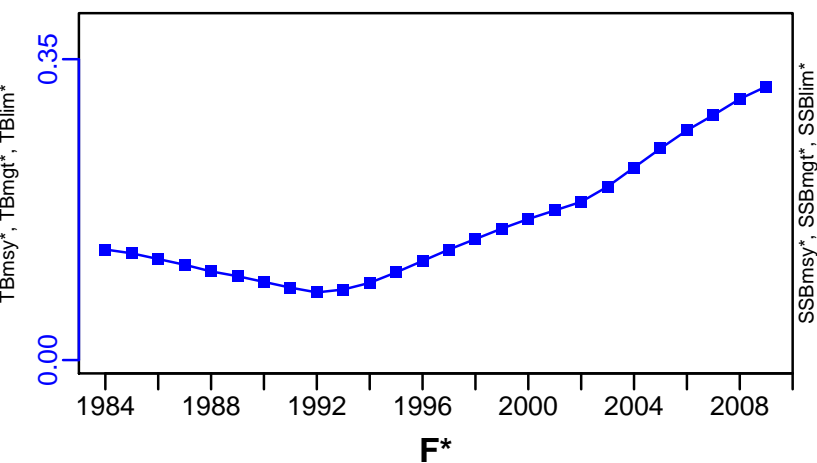
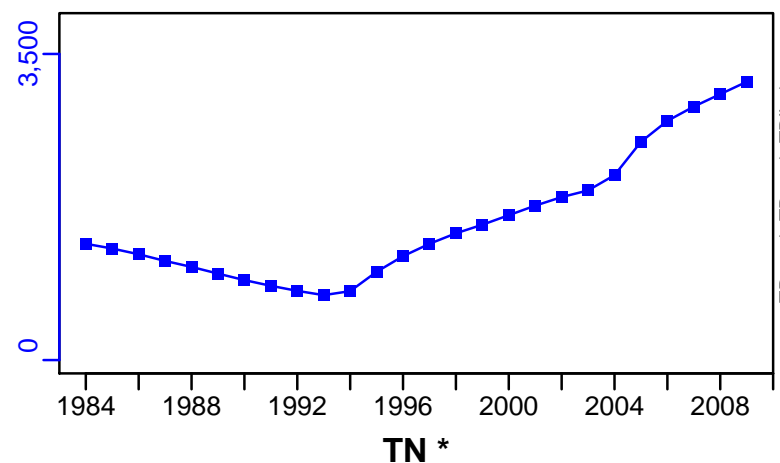
| Time Series | | | | | | |
|--------------------|--------------|------------------|-------------------|------------|------------|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 2920 | - | - | |
| SSB | SSB-relative | 2010 | 0.287 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 39,700 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2010 | 0.098 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2010 | 419 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Kobe MSY***Kobe MGT***

Snapper Southern Gulf St. Vincent [SNAPSAUSSGSV]

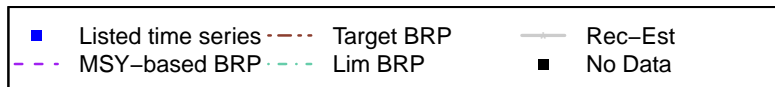
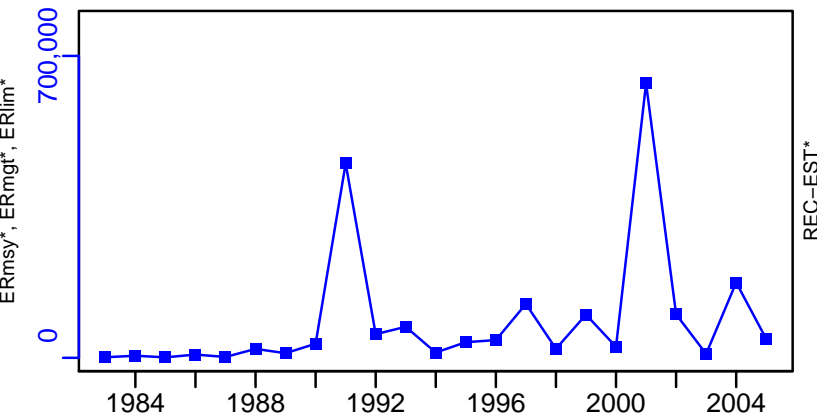
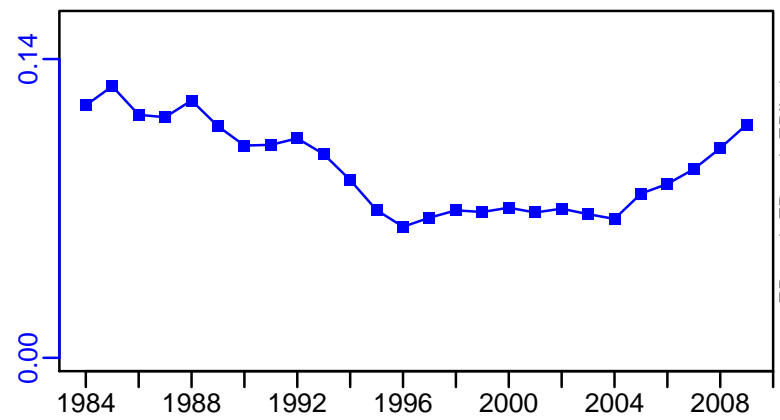
TB-MT (1983–2010–BANOBI)

SSB-relative (1983–2010–BANOBI)



ER-ratio (1983–2010–BANOBI)

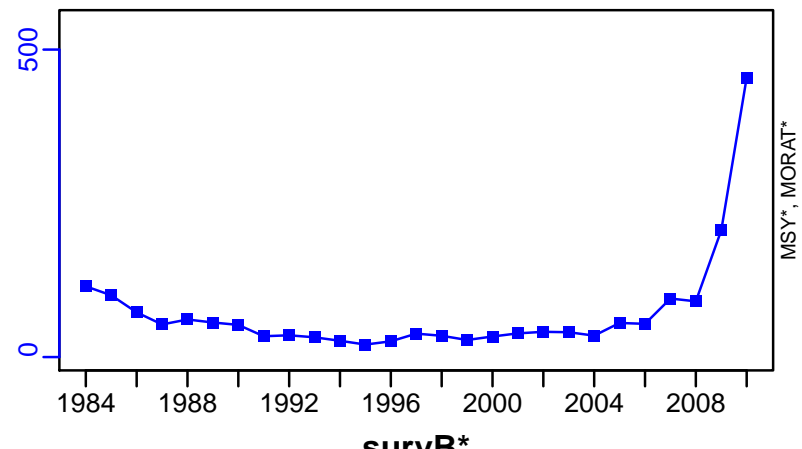
R-E00 (1983–2010–BANOBI)



Snapper Southern Gulf St. Vincent [SNAPSAUSSGSV]

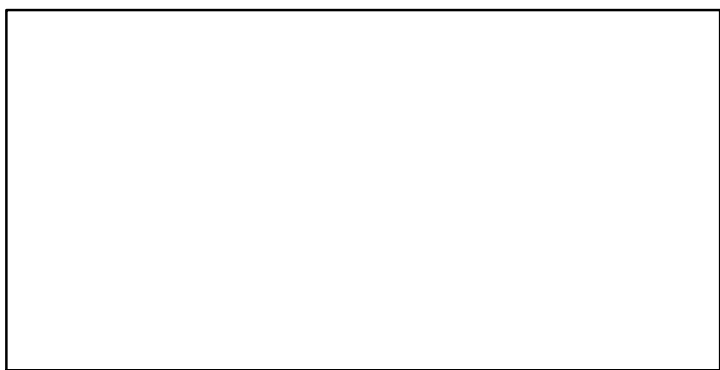
TL-MT, TC*, RecC* (1983–2010–BANOBI)

TAC*, Cpair*, Cadv*



survB*

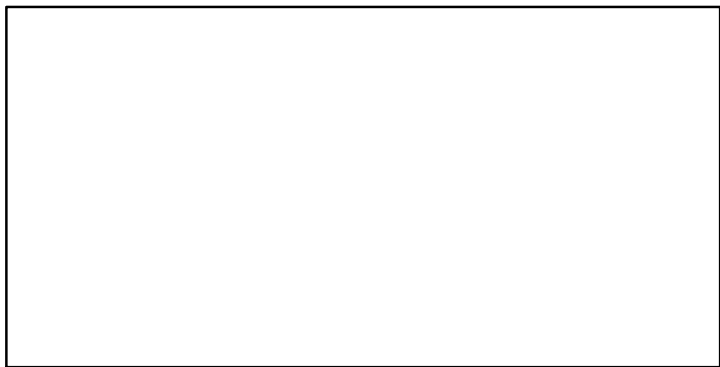
MSY*, MORAT*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Snapper Southern Spencer Gulf [SNAPSAUSSSG]

| Metadata | |
|-----------------------------|---|
| Scientific Name | Chrysophrys auratus |
| Current Assess ID | SARDI-SNAPSAUSSSG-1984-2010-BANOBI |
| Area | Southern Spencer Gulf |
| Management Authority | South Australian Research and Development Institute |
| Assessor | South Australian Research and Development Institute |
| Asmts in RAM | 2010 |

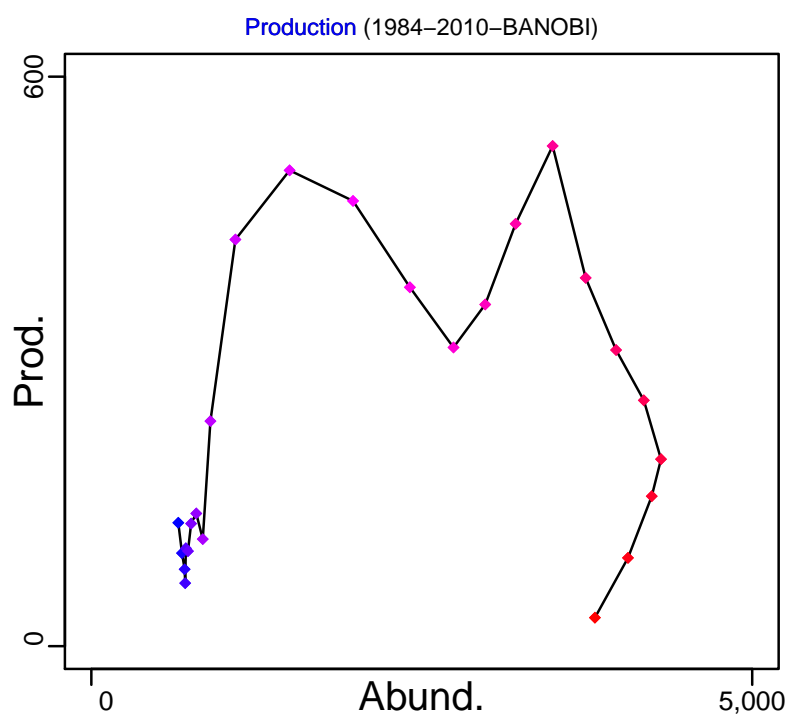
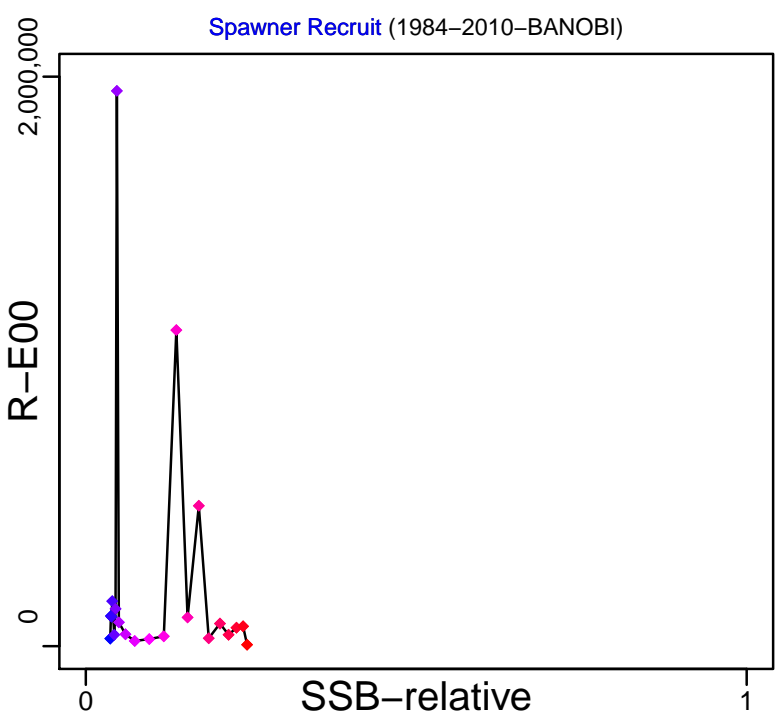
| Reference Points | | | |
|-------------------------|--------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | M-1/yr | 2010 | 0.05 |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

| Time Series | | | | | | |
|--------------------|--------------|-----------|------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2010 | 3580 | - | - | |
| SSB | SSB-relative | 2010 | 0.205 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2010 | 5070 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2010 | 0.1 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2010 | 61 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Snapper Southern Spencer Gulf [SNAPSAUSSG]

Kobe MSY*

Kobe MGT*

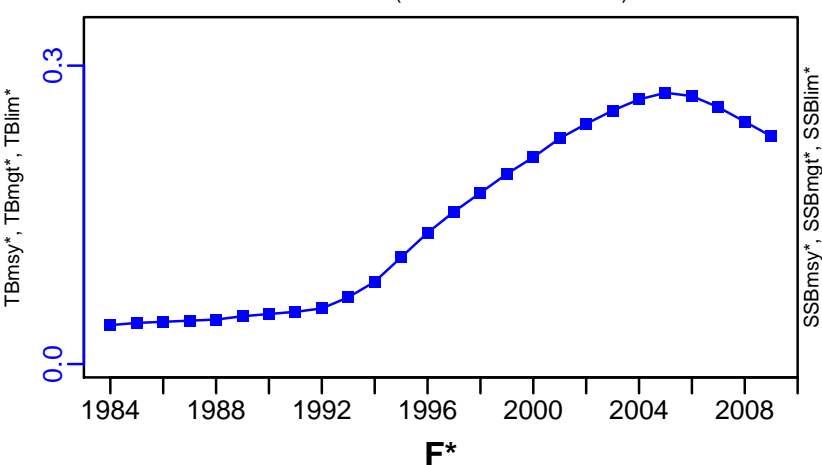
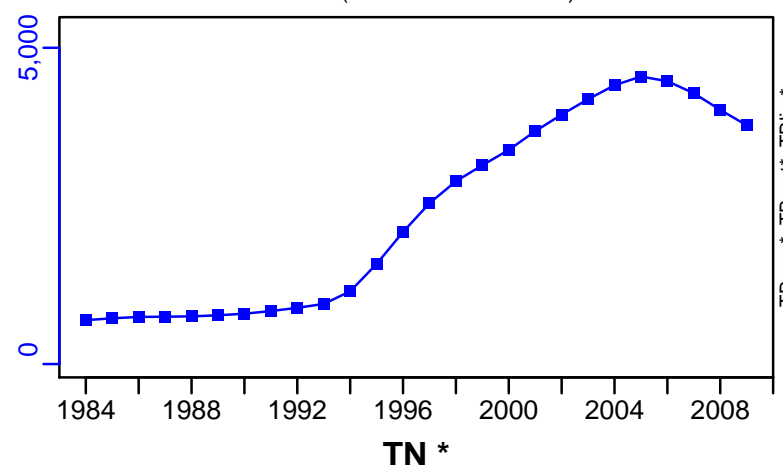


◆ Start Year ◆ End Year * No Data

Snapper Southern Spencer Gulf [SNAPSAUSSG]

TB-MT (1984–2010–BANOBI)

SSB-relative (1984–2010–BANOBI)

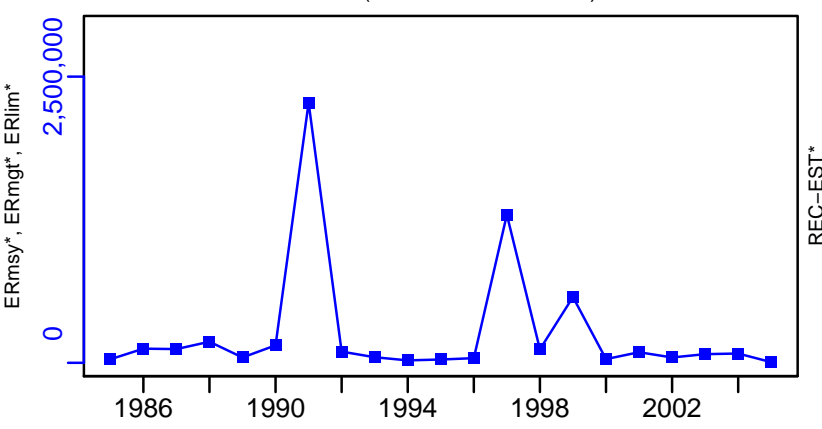
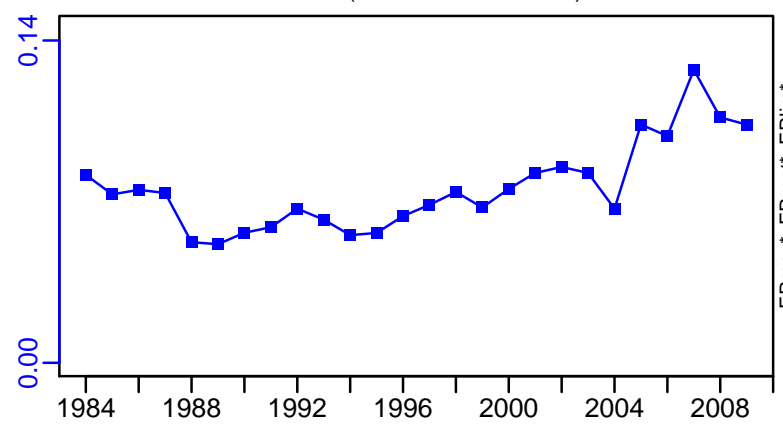


TN *

F*

ER-ratio (1984–2010–BANOBI)

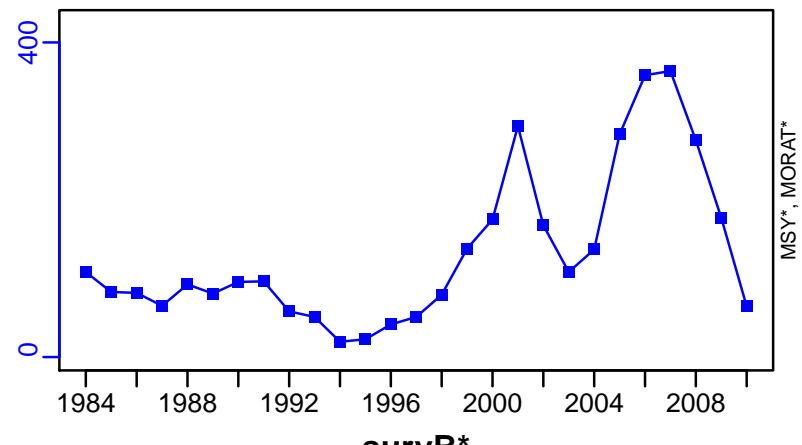
R-E00 (1984–2010–BANOBI)



Snapper Southern Spencer Gulf [SNAPSAUSSG]

TL-MT, TC*, RecC* (1984–2010–BANOBI)

TAC*, Cpair*, Cadv*



survB*

MSY*, MORAT*

CPUE*

EFFORT*

■ 1st listed time series ▲ 3rd listed time series — MORAT
● 2nd listed time series - - - MSY* * No Data

School whiting Southeast Australia [SWHITSE]

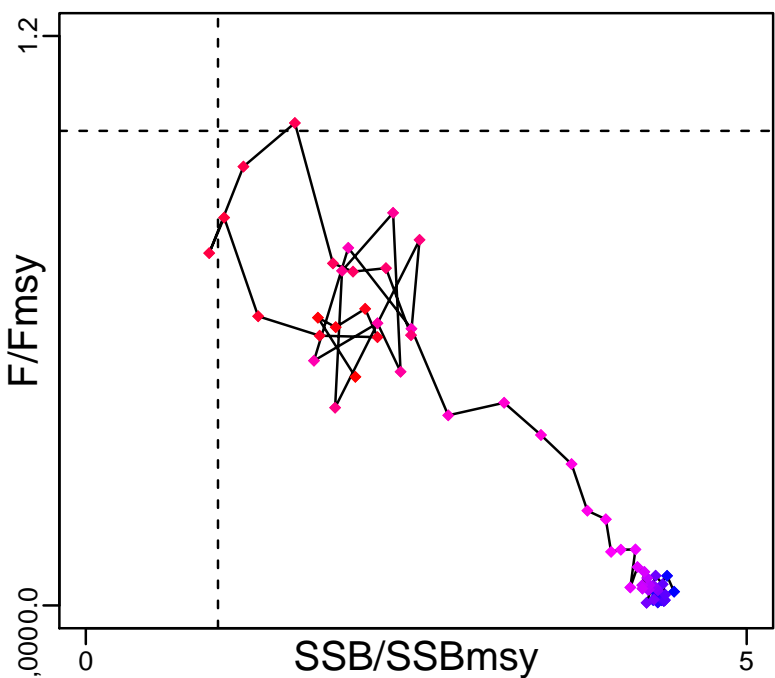
| Metadata | |
|----------------------|--|
| Scientific Name | Sillago flindersi |
| Current Assess ID | CSIRO-SWHITSE-1947-2008-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2007, 2008 |

| Reference Points | | | |
|------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2008 | 1873 |
| Fmsy | Fmsy-1/yr | 2008 | 0.332 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2008 | 4001 |
| Fmgt | Fmgt-1/yr | 2008 | 0.187 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2008 | 14,201 |
| SSB0 | SSB0-MT | 2008 | 8335 |
| MSY | MSY-MT | 2008 | 2046 |
| M | M-1/yr | 2008 | 0.534 |
| TBlim | TBlim-MT | 2007 | 1556 |
| SSBlim | SSBlim-MT | 2008 | 1667 |
| Flim | - | - | - |
| ERlim | - | - | - |

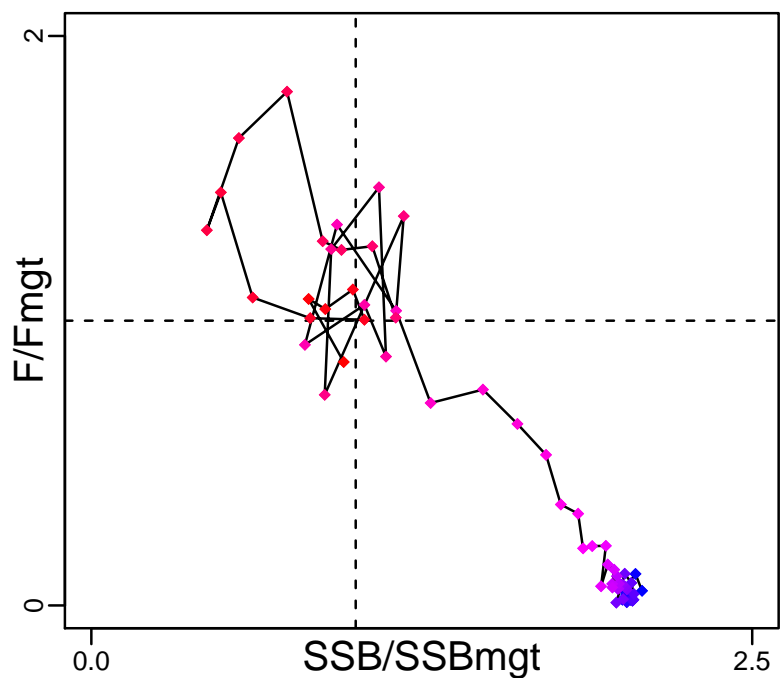
| Time Series | | | | | | |
|-------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2008 | 9160 | - | - | |
| SSB | SSB-MT | 2008 | 3820 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2008 | 2.18×10^{14} | - | - | |
| F | F-1/yr | 2008 | 0.16 | - | - | |
| ER | ER-ratio | 2008 | 0.152 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2008 | 1300 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2008 | 2.039 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2008 | 0.482 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2008 | 0.955 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2008 | 0.855 | | | |
| ER/ERmgt | - | - | - | | | |

School whiting Southeast Australia [SWHITSE]

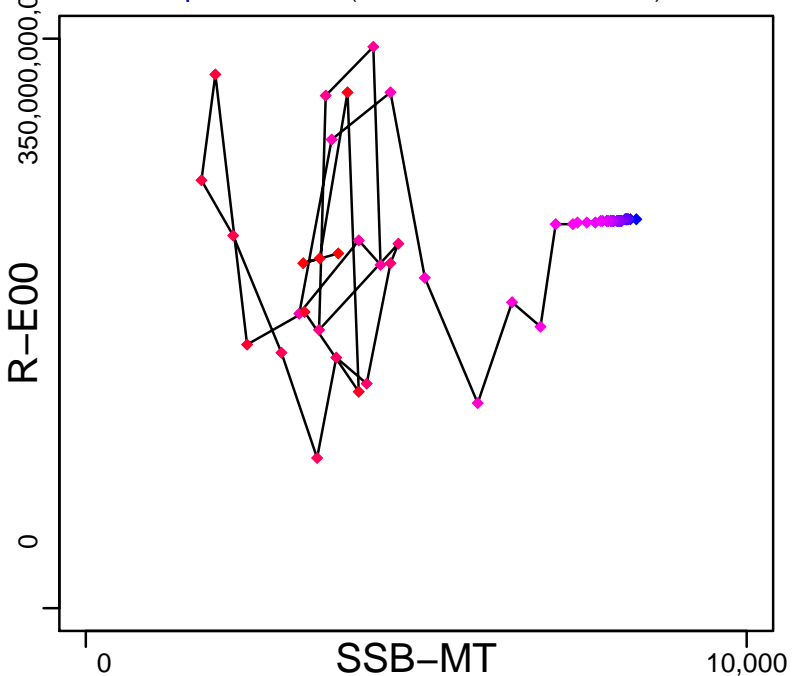
Kobe MSYpref (1947–2008–MOESENEDER)



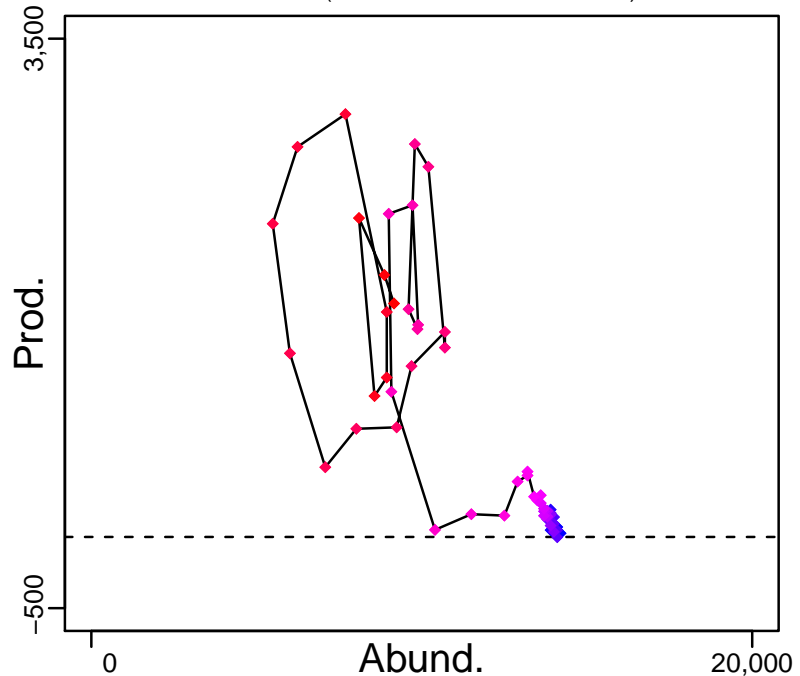
Kobe MGTpref (1947–2008–MOESENEDER)



Spawner Recruit (1947–2008–MOESENEDER)



Production (1947–2008–MOESENEDER)

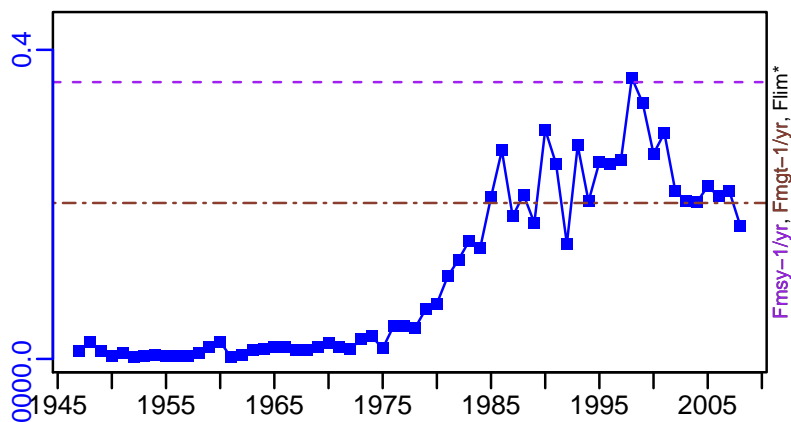
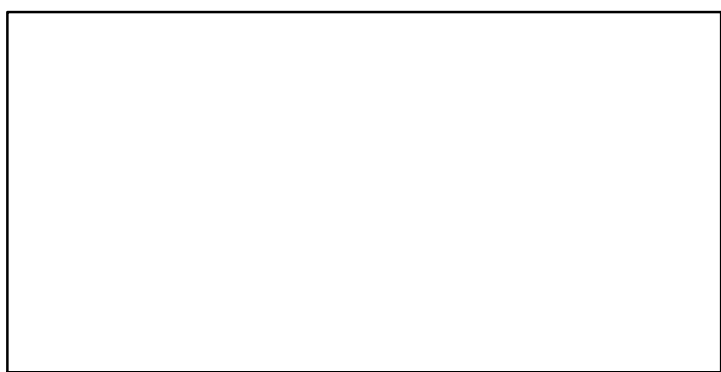
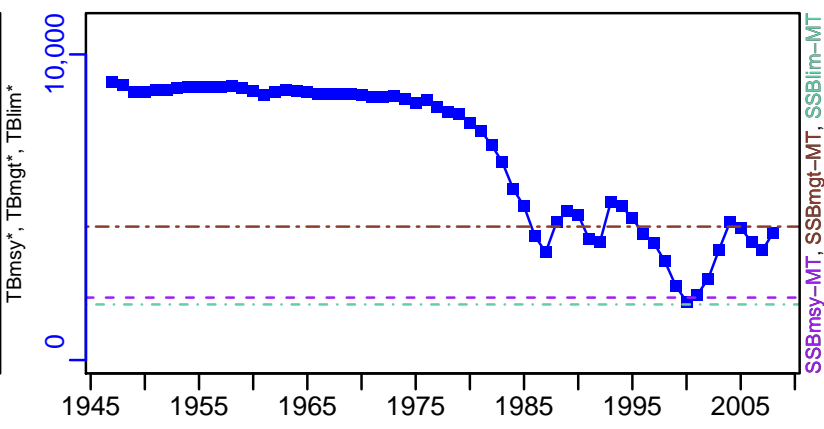
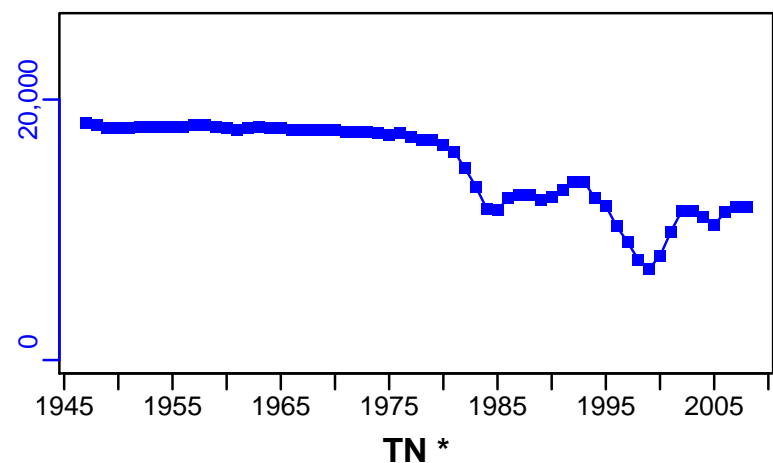


◆ Start Year ◆ End Year * No Data

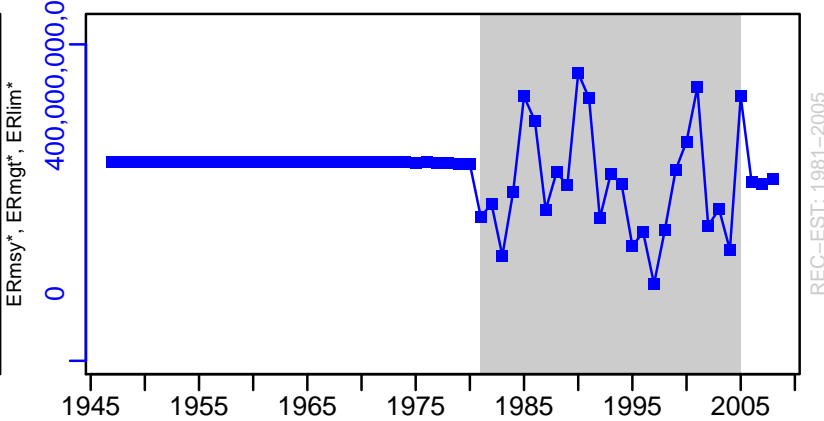
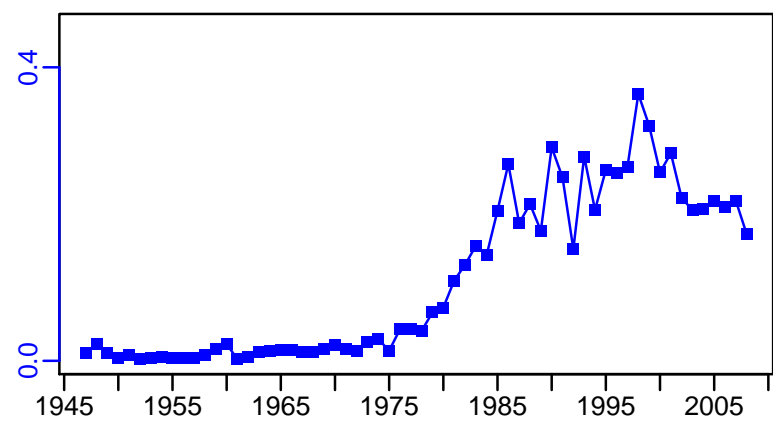
School whiting Southeast Australia [SWHITSE]

TB-MT (1947–2008–MOESENEDER)

SSB-MT (1947–2008–MOESENEDER)



ER-ratio (1947–2008–MOESENEDER)

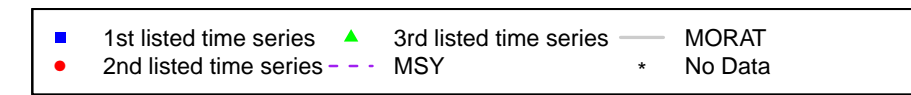
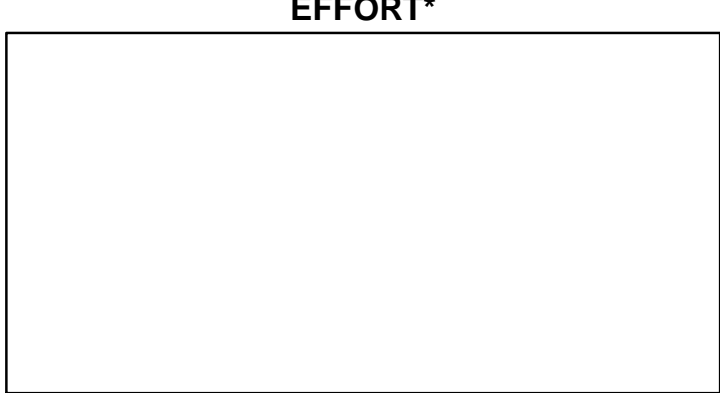
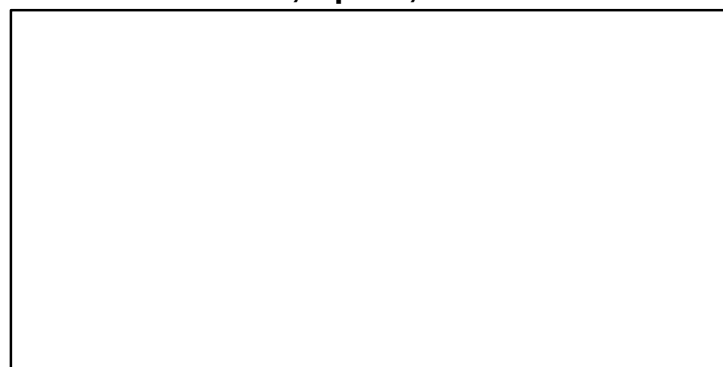
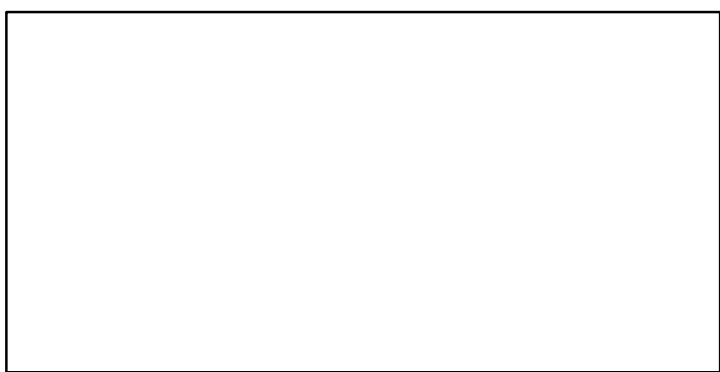
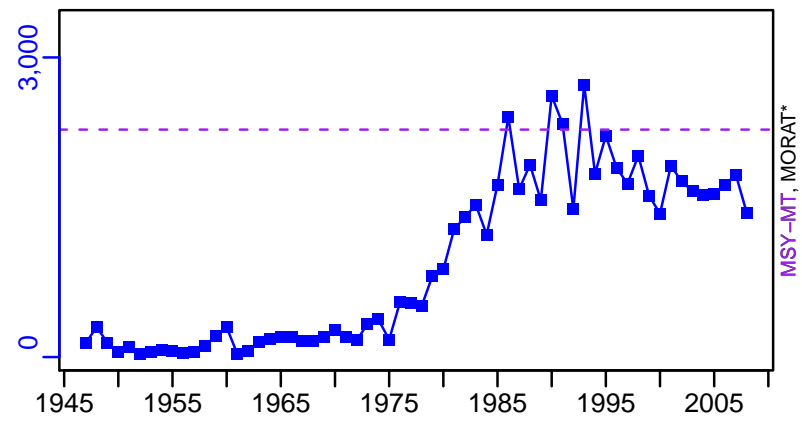


| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | --- Lim BRP | ■ No Data |

School whiting Southeast Australia [SWHITSE]

TL-MT, TC*, RecC* (1947–2008–MOSENEDER)

TAC*, Cpair*, Cadv*

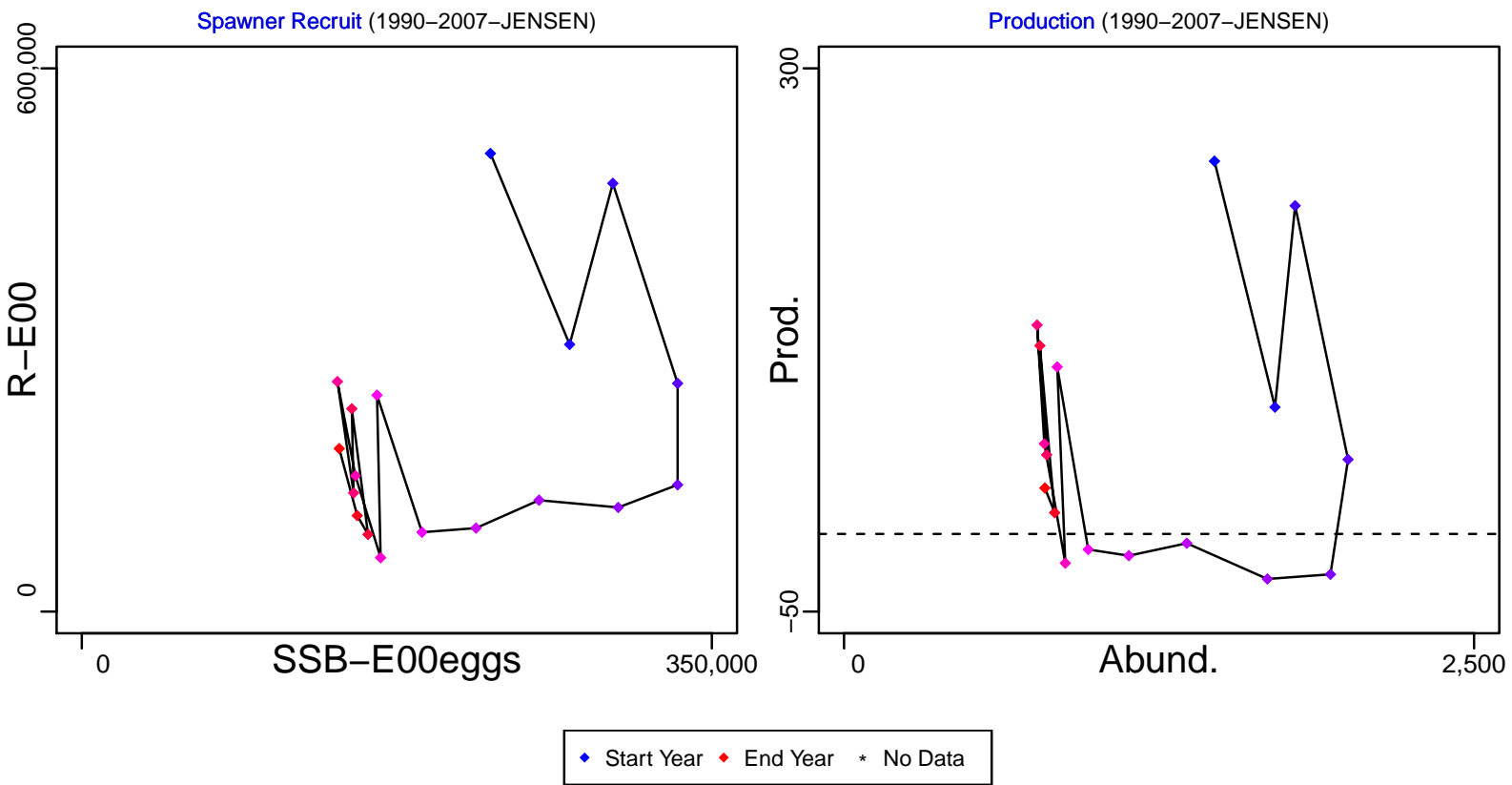


Tasmanian giant crab Tasmania [TASGIANTCRABTAS]

| Metadata | |
|-----------------------------|--|
| Scientific Name | Pseudocarcinus gigas |
| Current Assess ID | TAFF-TASGIANTCRABTAS-1990-2007-JENSEN |
| Area | Tasmania |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Tasmanian Aquaculture and Fisheries Institute |
| Asmts in RAM | 2007 |

| Reference Points | | | |
|------------------|----|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | - | - | - |
| Fmsy | - | - | - |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | - | - | - |
| Fmgt | - | - | - |
| ERmgt | - | - | - |
| TB0 | - | - | - |
| SSB0 | - | - | - |
| MSY | - | - | - |
| M | - | - | - |
| TBlim | - | - | - |
| SSBlim | - | - | - |
| Flim | - | - | - |
| ERlim | - | - | - |

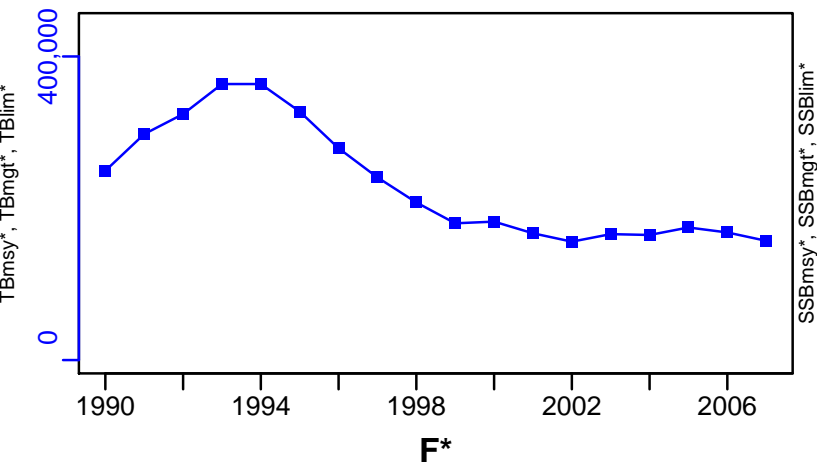
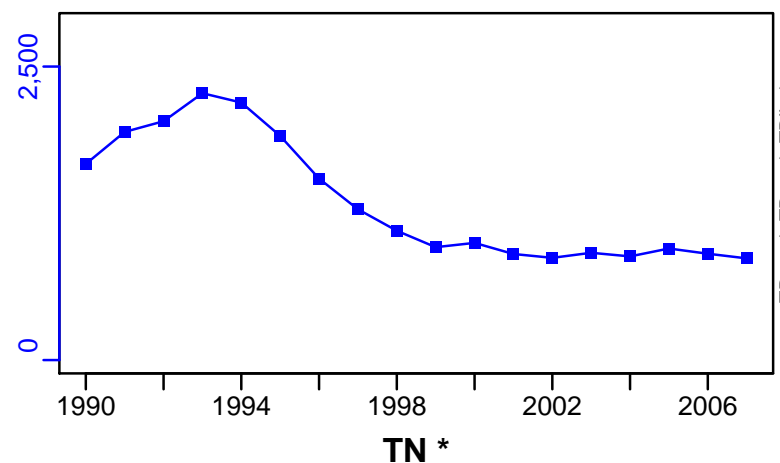
| Time Series | | | | | | |
|-------------------|-------------|-----------|------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2007 | 762 | - | - | |
| SSB | SSB-E00eggs | 2007 | 143,000 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2007 | 180,000 | - | - | |
| F | - | - | - | - | - | |
| ER | ER-ratio | 2007 | 0.18 | - | - | |
| TC | TC-MT | 2007 | 57 | | | |
| TL | - | - | - | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | - | - | - | | | |
| F/Fmsy | - | - | - | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | - | - | - | | | |
| F/Fmgt | - | - | - | | | |
| ER/ERmgt | - | - | - | | | |

Kobe MSY***Kobe MGT***

Tasmanian giant crab Tasmania [TASGIANTCRABTAS]

TB-MT (1990–2007–JENSEN)

SSB-E00eggs (1990–2007–JENSEN)

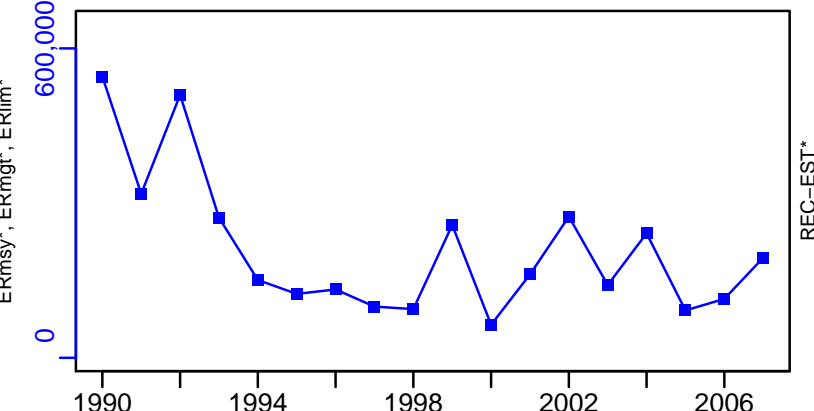
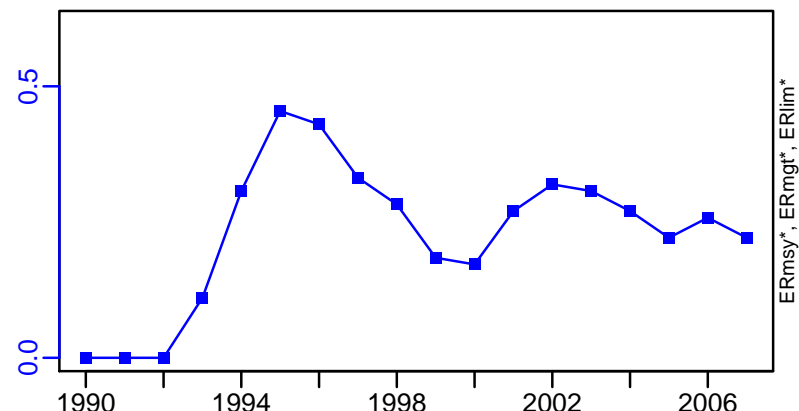


TN *

F*

ER-ratio (1990–2007–JENSEN)

R-E00 (1990–2007–JENSEN)

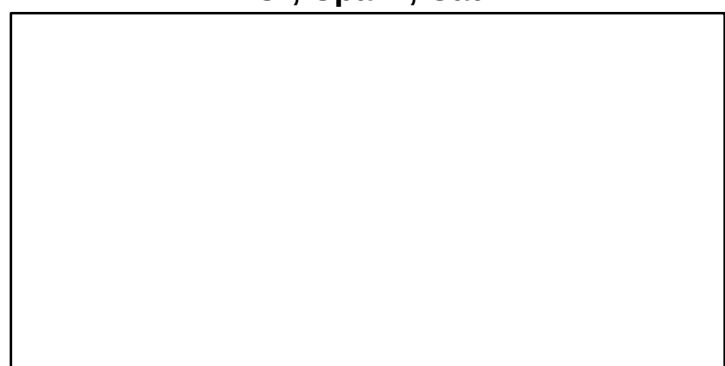
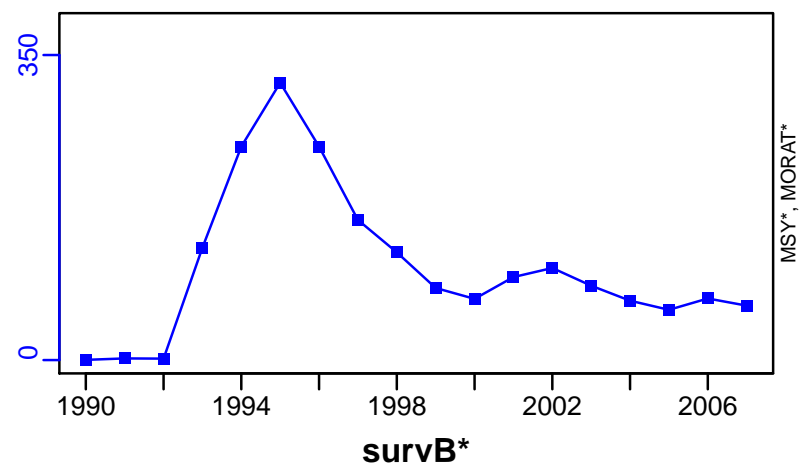


- Listed time series
- - - Target BRP
- - MSY-based BRP
- - Lim BRP
- Rec-Est
- No Data

Tasmanian giant crab Tasmania [TASGIANTCRABTAS]

TC-MT, TL*, RecC* (1990–2007–JENSEN)

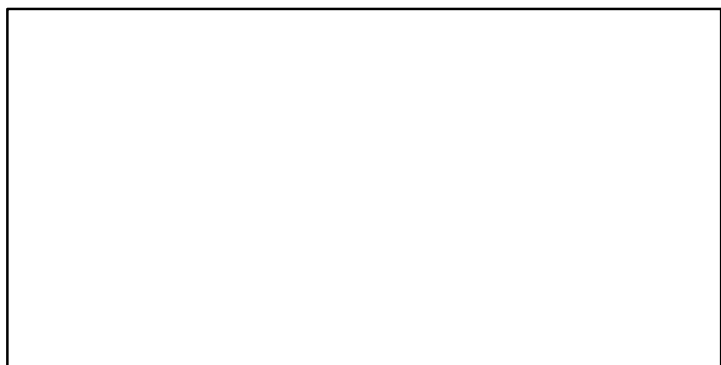
TAC*, Cpair*, Cadv*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Tiger flathead Southeast Australia [TIGERFLATSE]

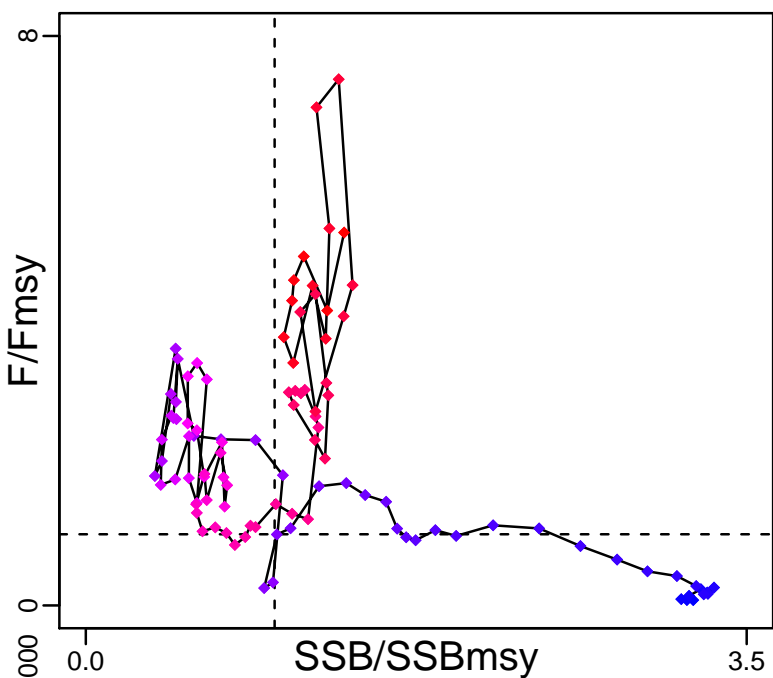
| Metadata | |
|-----------------------------|--|
| Scientific Name | Neoplatycephalus richardsoni |
| Current Assess ID | CSIRO-TIGERFLATSE-1915-2015-MOESENEDER |
| Area | Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006, 2015 |

| Reference Points | | | |
|-------------------------|-----------|-----------|--------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2015 | 7181 |
| Fmsy | Fmsy-1/yr | 2015 | 0.163 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2015 | 9240 |
| Fmgt | Fmgt-1/yr | 2015 | 0.754 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2015 | 45,431 |
| SSB0 | SSB0-MT | 2015 | 23,100 |
| MSY | MSY-MT | 2015 | 2854 |
| M | M-1/yr | 2015 | 0.27 |
| TBlim | TBlim-MT | 2006 | 2546 |
| SSBlim | SSBlim-MT | 2015 | 4620 |
| Flim | - | - | - |
| ERlim | - | - | - |

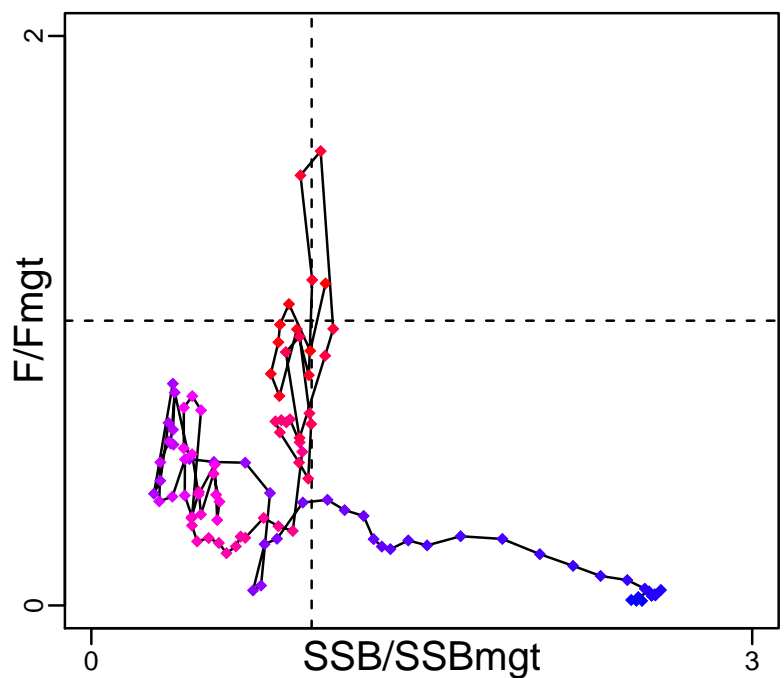
| Time Series | | | | | | |
|--------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2015 | 23,400 | - | - | |
| SSB | SSB-MT | 2015 | 9820 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2015 | 1.72×10^{13} | - | - | |
| F | F-1/yr | 2015 | 0.853 | - | - | |
| ER | ER-ratio | 2015 | 0.14 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2015 | 3070 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2015 | 1.368 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2015 | 5.239 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2015 | 1.063 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2015 | 1.131 | | | |
| ER/ERmgt | - | - | - | | | |

Tiger flathead Southeast Australia [TIGERFLATSE]

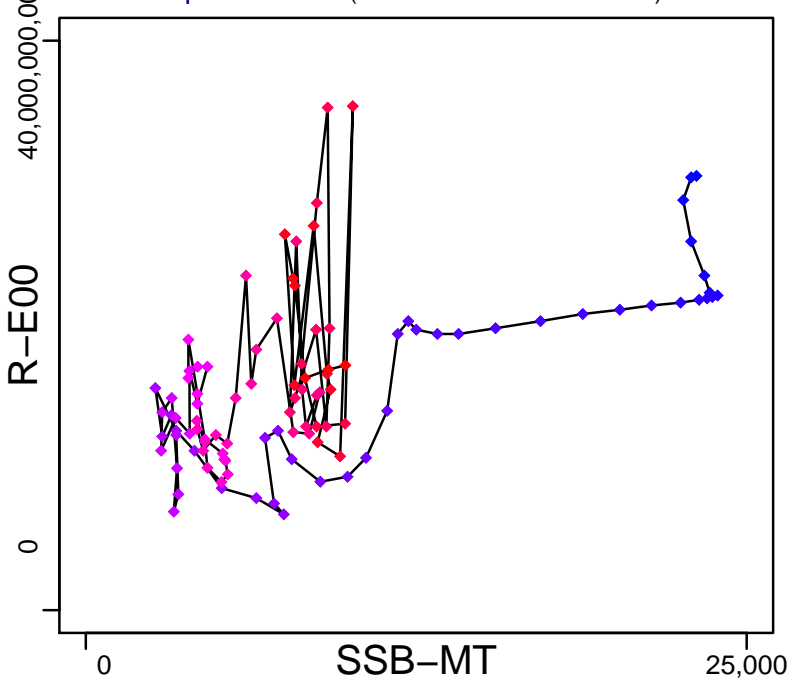
Kobe MSYpref (1915–2015–MOESENEDER)



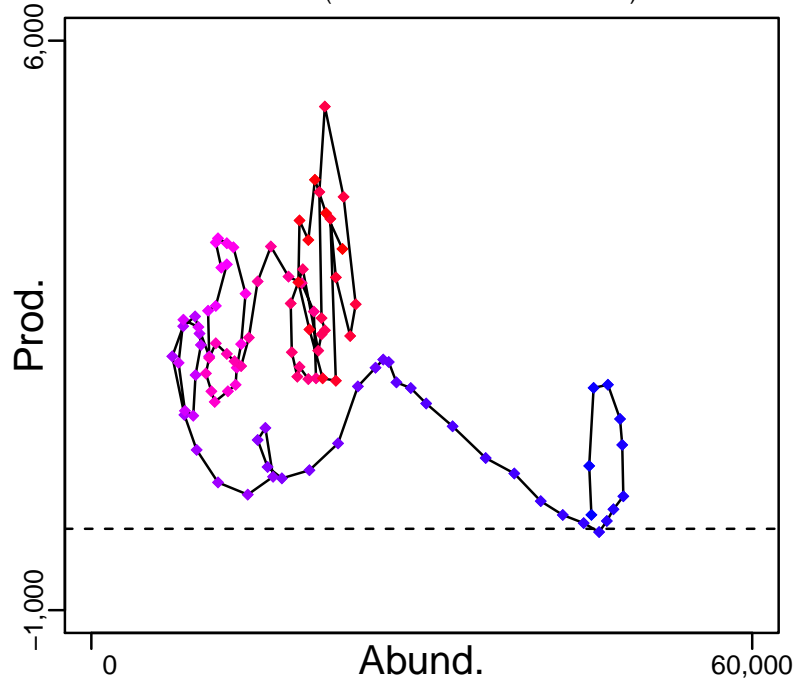
Kobe MGTpref (1915–2015–MOESENEDER)



Spawner Recruit (1915–2015–MOESENEDER)



Production (1915–2015–MOESENEDER)

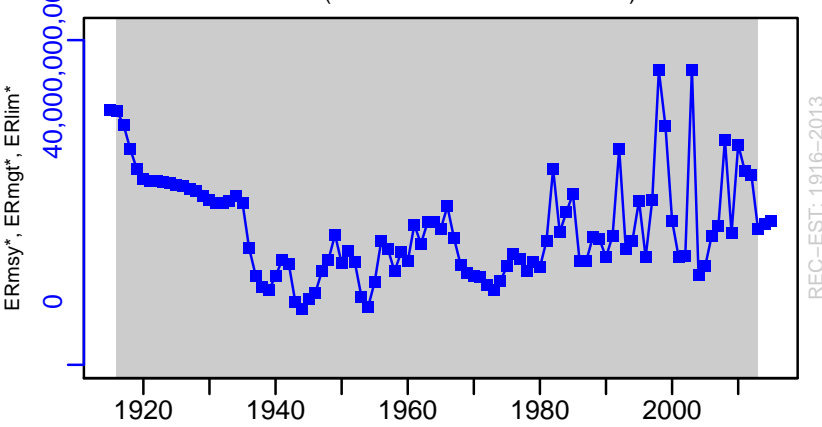
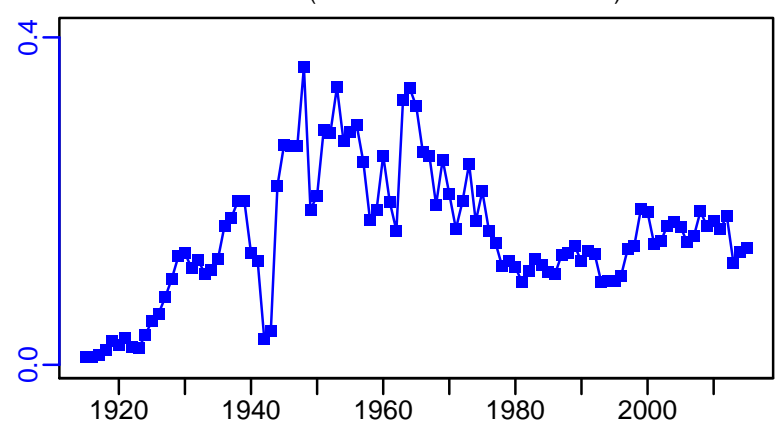
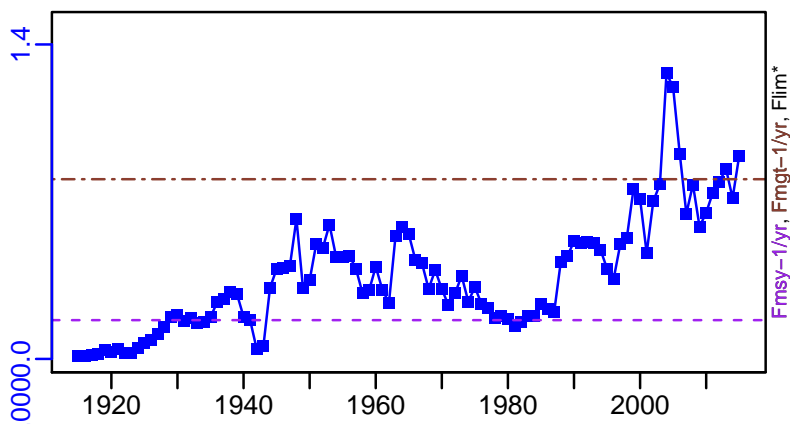
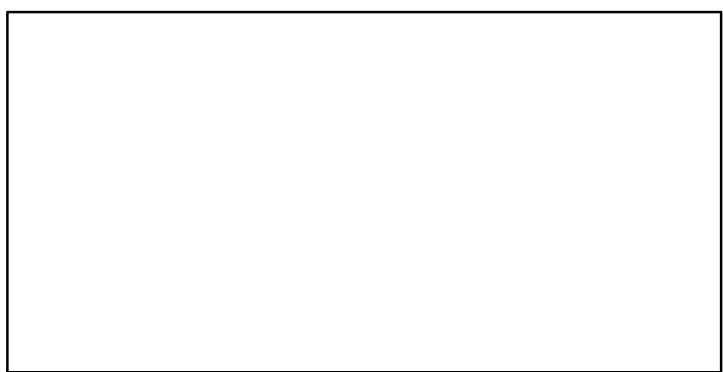
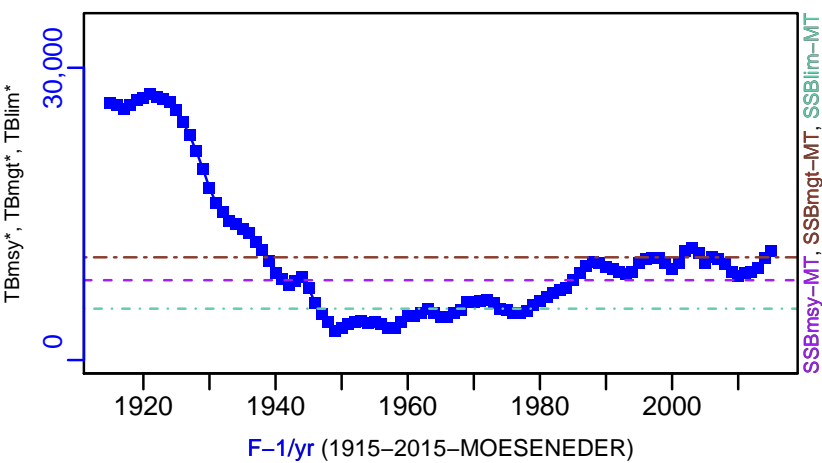
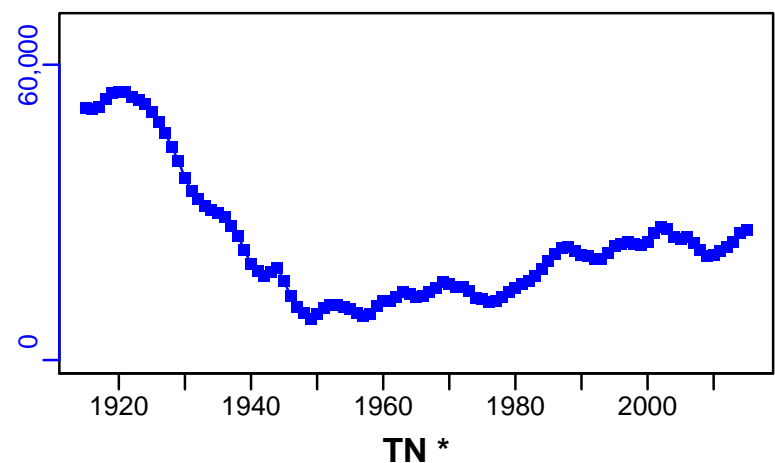


◆ Start Year ◆ End Year * No Data

Tiger flathead Southeast Australia [TIGERFLATSE]

TB-MT (1915–2015–MOESENEDER)

SSB-MT (1915–2015–MOESENEDER)



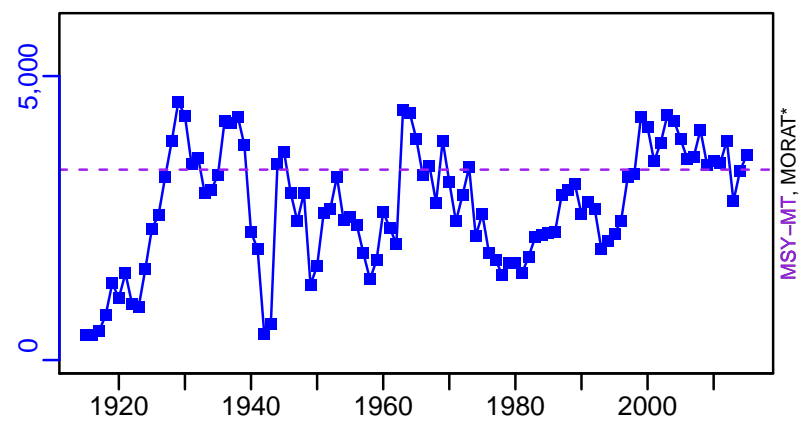
| | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | - - Lim BRP | ■ No Data |

REC-EST: 1916–2013

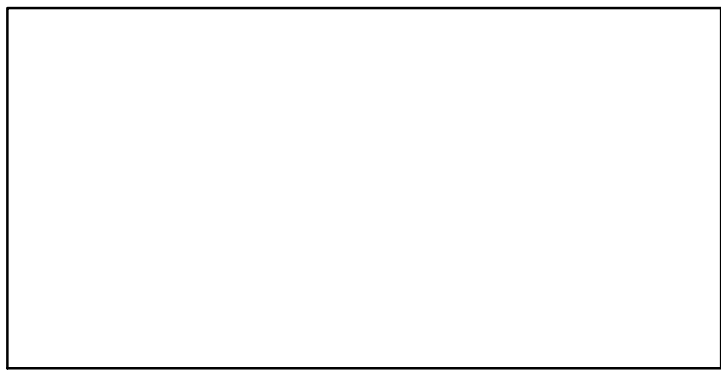
Tiger flathead Southeast Australia [TIGERFLATSE]

TL-MT, TC*, RecC* (1915–2015–MOSENEDER)

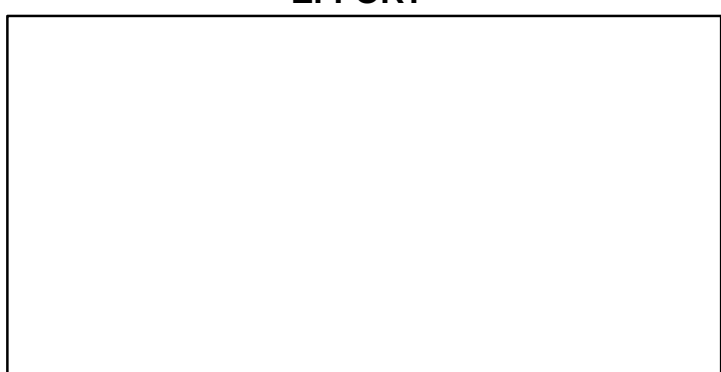
TAC*, Cpair*, Cadv*



survB*



CPUE*



EFFORT*

- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Blue Warehou Eastern half of Southeast Australia [WAREHOUESE]

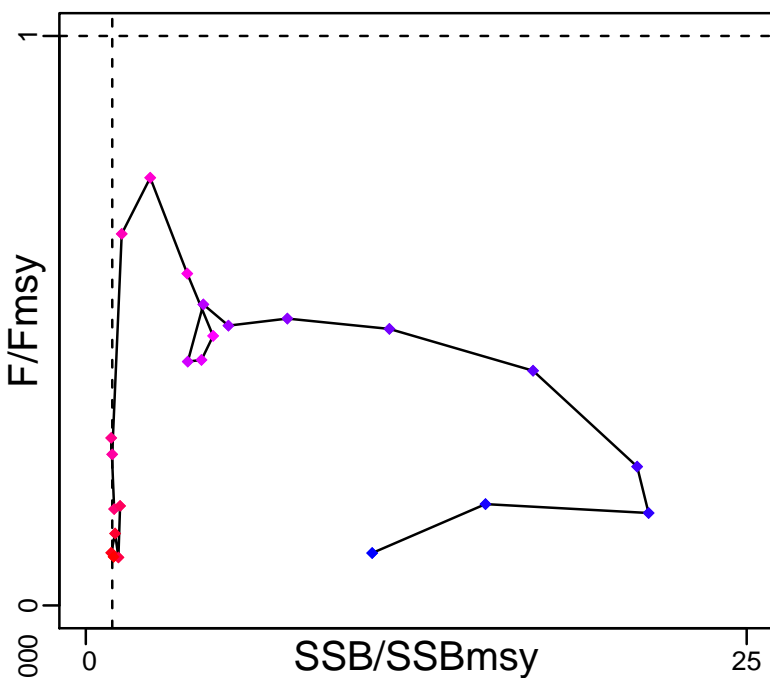
| Metadata | |
|-----------------------------|--|
| Scientific Name | Seriolaella brama |
| Current Assess ID | CSIRO-WAREHOUESE-1986-2008-MOESENEDER |
| Area | Eastern half of Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006, 2008 |

| Reference Points | | | |
|-------------------------|-------------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2008 | 640 |
| Fmsy | Fmsy-1/yr | 2008 | 0.502 |
| ERmsy | ERmsy-ratio | 2006 | 0.17 |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2008 | 2135 |
| Fmgt | Fmgt-1/yr | 2008 | 0.206 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2008 | 6058 |
| SSB0 | SSB0-MT | 2008 | 4447 |
| MSY | MSY-MT | 2008 | 967 |
| M | M-1/yr | 2008 | 0.45 |
| TBlim | TBlim-MT | 2006 | 653 |
| SSBlim | SSBlim-MT | 2008 | 889 |
| Flim | - | - | - |
| ERlim | - | - | - |

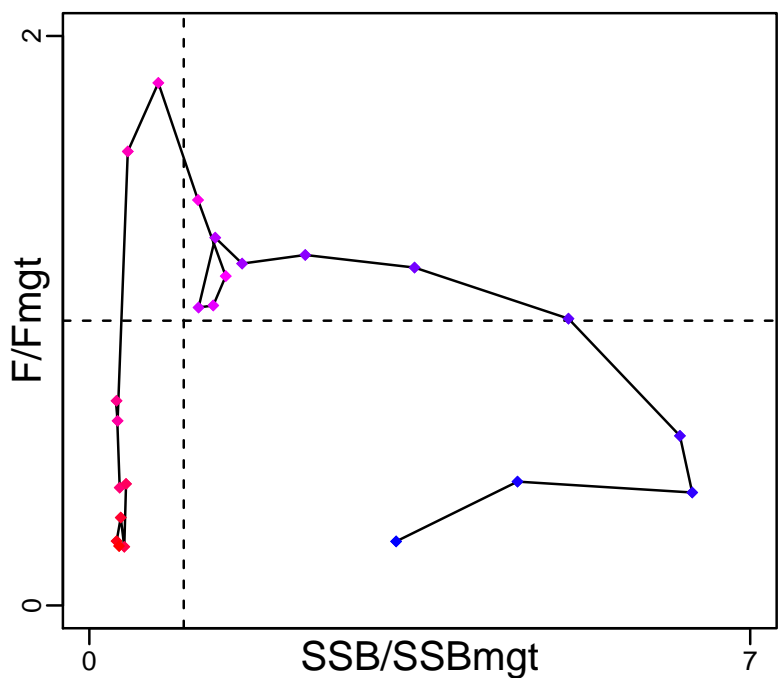
| Time Series | | | | | | |
|--------------------|---------------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2008 | 1680 | - | - | |
| SSB | SSB-MT | 2008 | 673 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2008 | 5.11×10^{12} | - | - | |
| F | F-1/yr | 2008 | 0.043 | - | - | |
| ER | ER-ratio | 2008 | 0.036 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2008 | 59 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2008 | 1.052 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2008 | 0.085 | | | |
| ER/ERmsy | ER-calc-ratio/ERmsy-ratio | 2006 | 0.653 | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2008 | 0.315 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2008 | 0.209 | | | |
| ER/ERmgt | - | - | - | | | |

Blue Warehou Eastern half of Southeast Australia [WAREHOUSE]

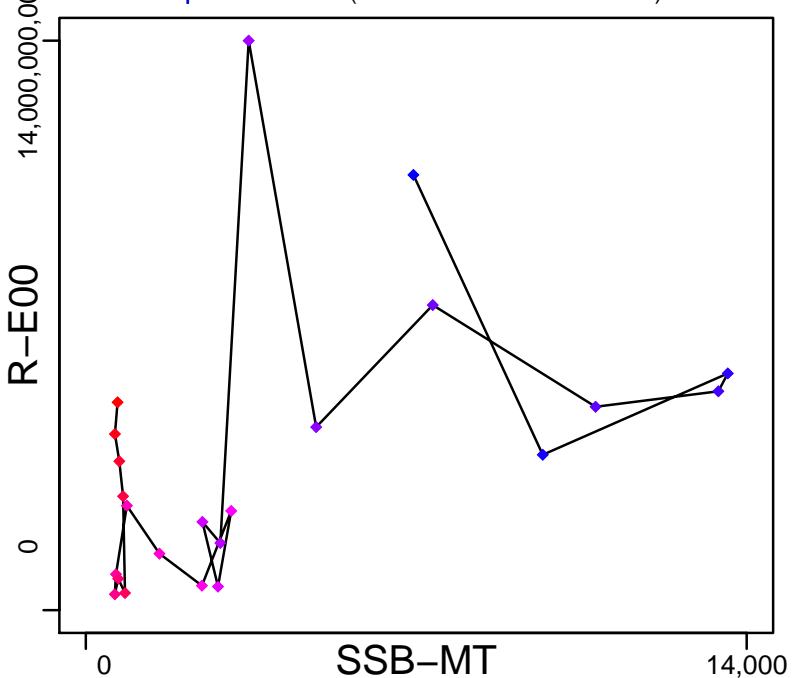
Kobe MSYpref (1986–2008—MOESENEDER)



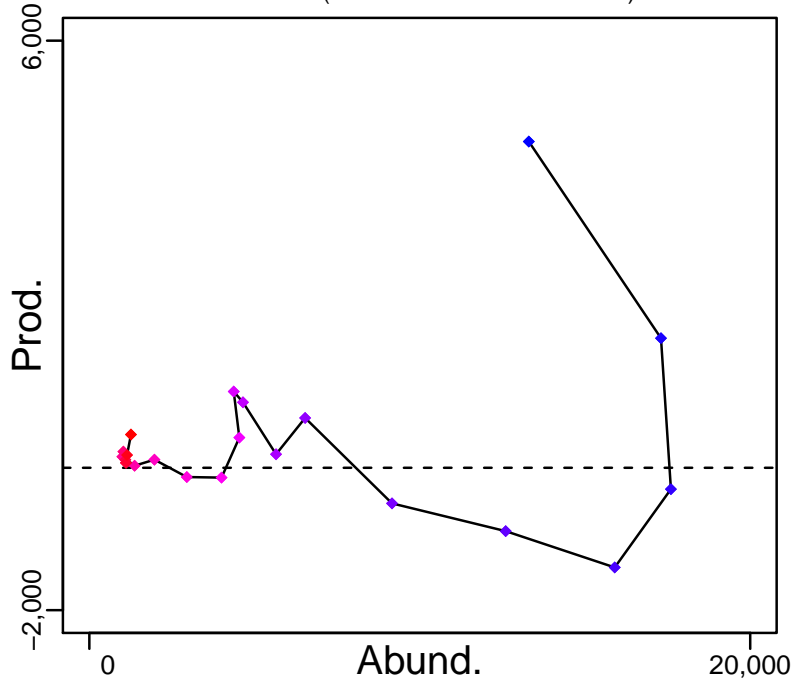
Kobe MGTpref (1986–2008—MOESENEDER)



Spawner Recruit (1986–2008—MOESENEDER)



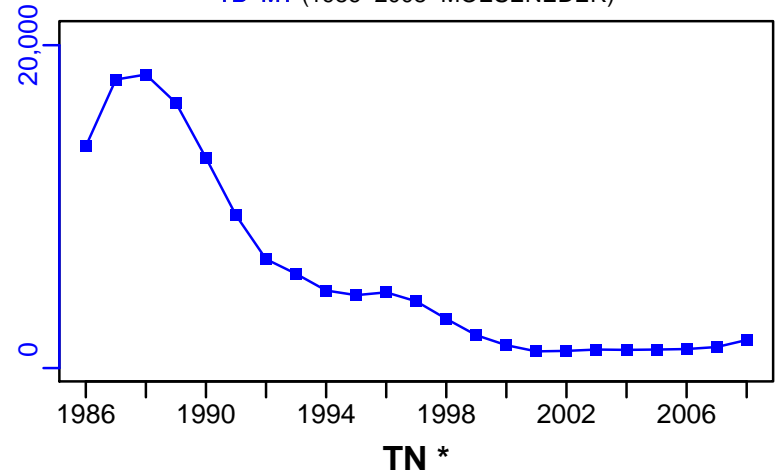
Production (1986–2008—MOESENEDER)



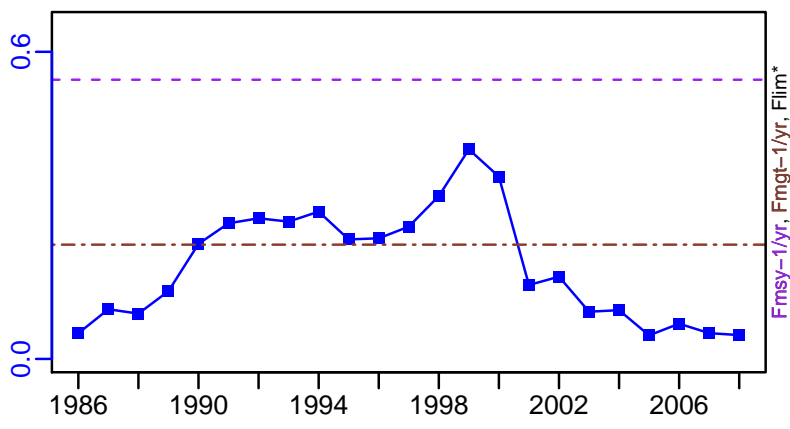
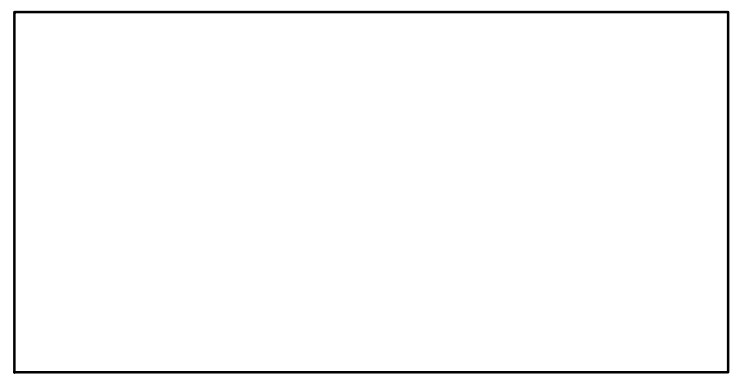
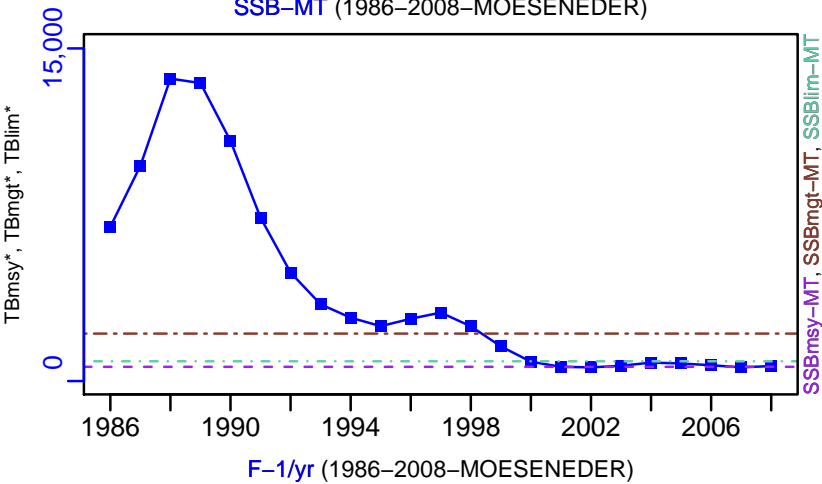
◆ Start Year ◆ End Year * No Data

Blue Warehou Eastern half of Southeast Australia [WAREHOUESE]

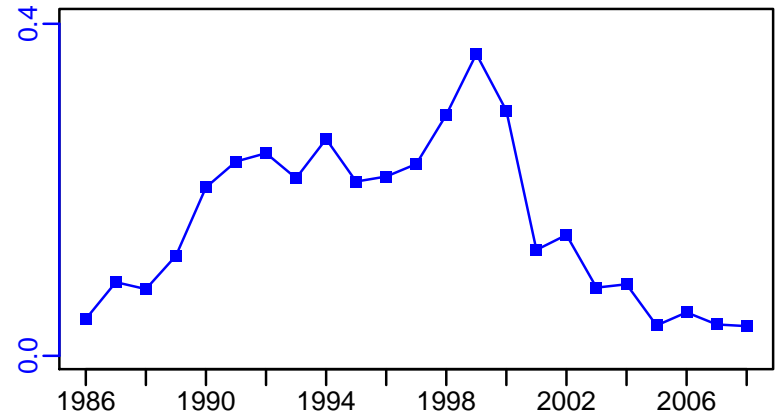
TB-MT (1986–2008–MOESENEDER)



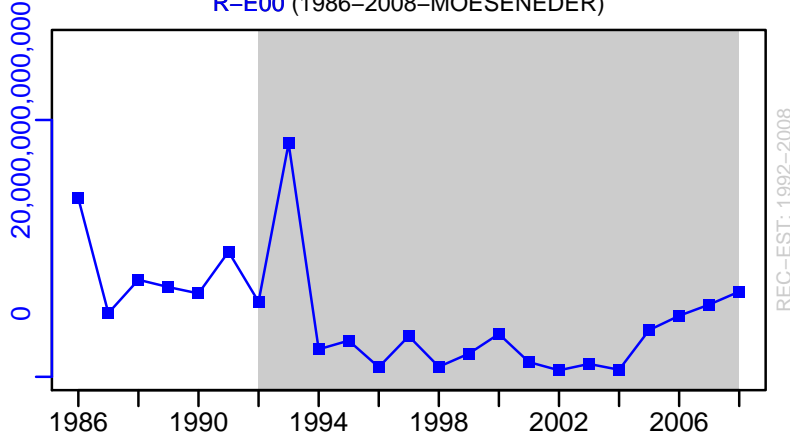
SSB-MT (1986–2008–MOESENEDER)



ER-ratio (1986–2008–MOESENEDER)



R-E00 (1986–2008–MOESENEDER)

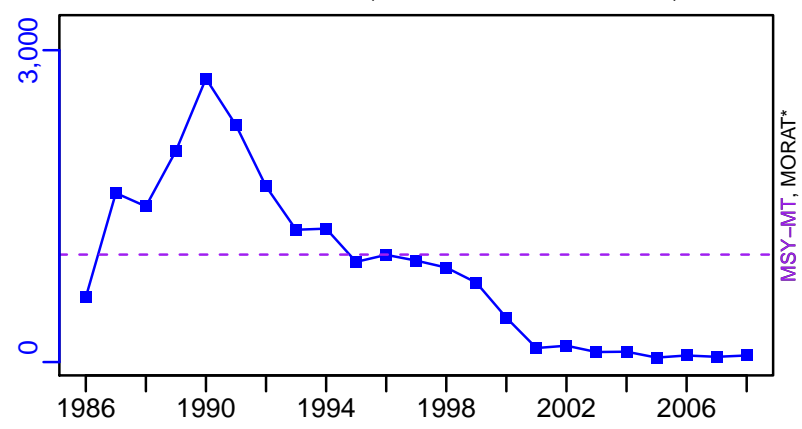


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | --- Lim BRP | ■ No Data |

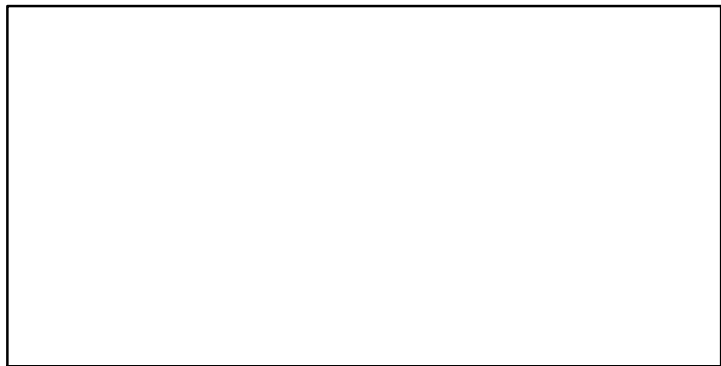
Blue Warehou Eastern half of Southeast Australia [WAREHOUSE]

TL-MT, TC*, RecC* (1986–2008–MOSENEDER)

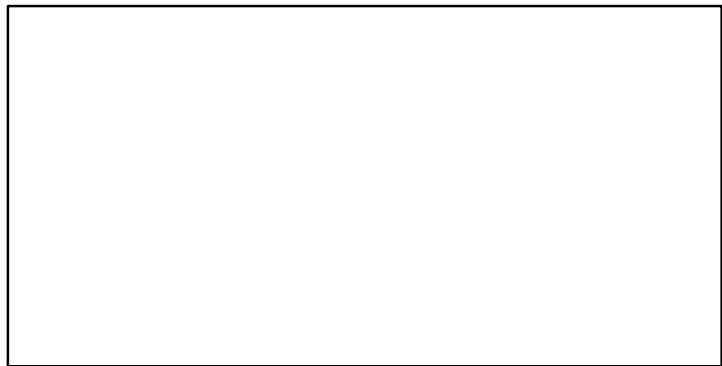
TAC*, Cpair*, Cadv*



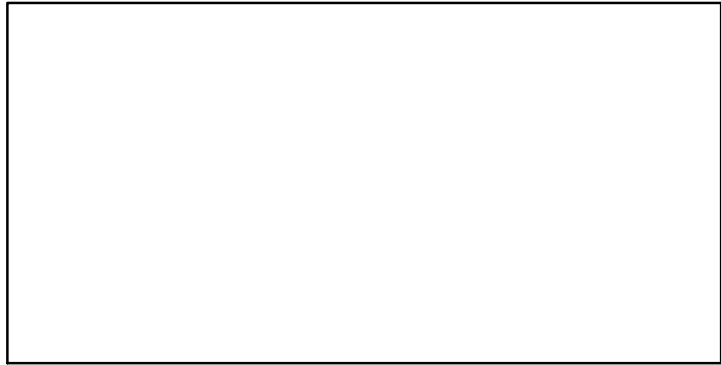
survB*



CPUE*



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - - MSY | * No Data |

Blue Warehou Western half of Southeast Australia [WAREHOUWSE]

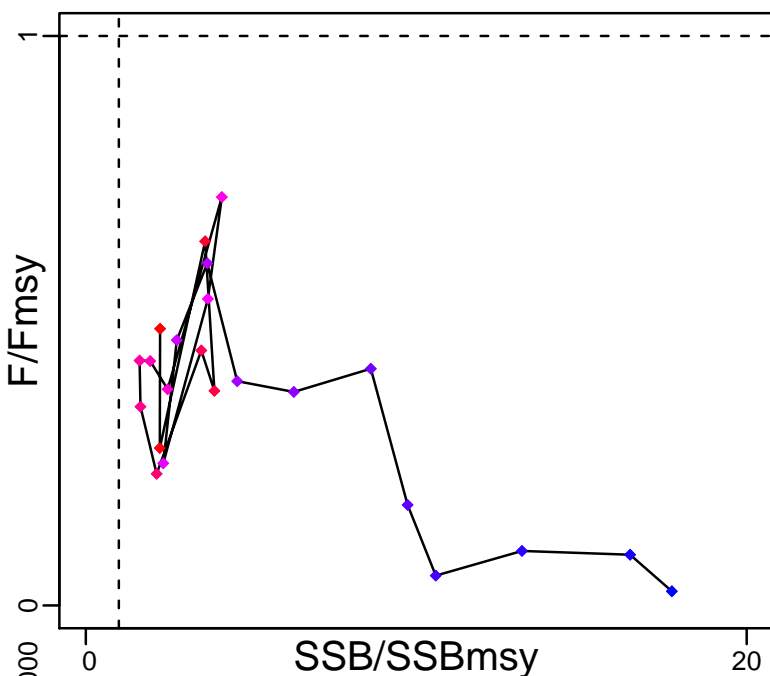
| Metadata | |
|-----------------------------|--|
| Scientific Name | Seriolaella brama |
| Current Assess ID | CSIRO-WAREHOUWSE-1986-2008-MOESENEDER |
| Area | Western half of Southeast Australia |
| Management Authority | Australian Fisheries Management Authority, Australia national management |
| Assessor | Commonwealth Scientific and Industrial Research Organization |
| Asmts in RAM | 2006, 2008 |

| Reference Points | | | |
|-------------------------|-----------|-----------|-------|
| Type | ID | Asmt Year | Value |
| TBmsy | - | - | - |
| SSBmsy | SSBmsy-MT | 2008 | 233 |
| Fmsy | Fmsy-1/yr | 2008 | 0.642 |
| ERmsy | - | - | - |
| TBmgt | - | - | - |
| SSBmgt | SSBmgt-MT | 2008 | 1423 |
| Fmgt | Fmgt-1/yr | 2008 | 0.197 |
| ERmgt | - | - | - |
| TB0 | TB0-MT | 2008 | 4423 |
| SSB0 | SSB0-MT | 2008 | 2964 |
| MSY | MSY-MT | 2008 | 867 |
| M | M-1/yr | 2008 | 0.45 |
| TBlim | TBlim-MT | 2006 | 653 |
| SSBlim | SSBlim-MT | 2008 | 593 |
| Flim | - | - | - |
| ERlim | - | - | - |

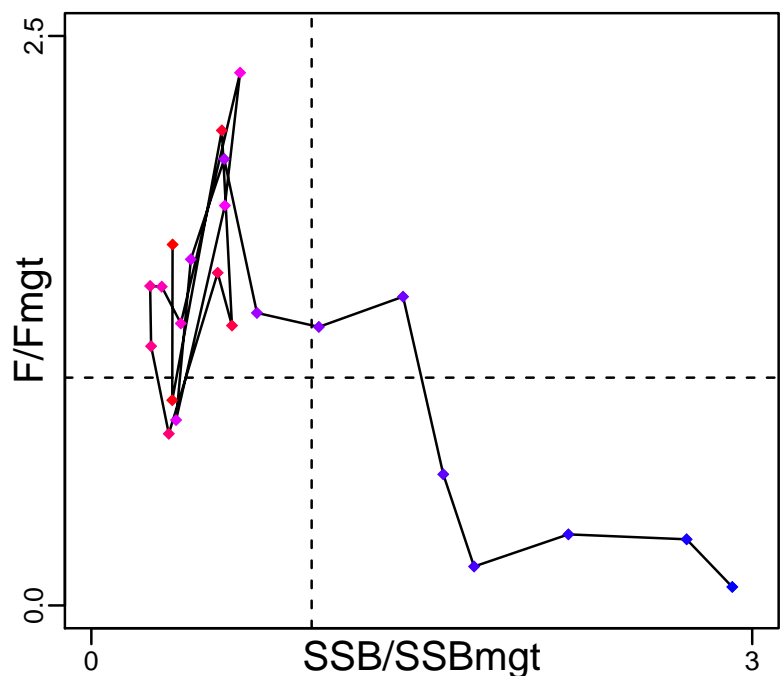
| Time Series | | | | | | |
|--------------------|------------------|-----------|-----------------------|-----|-----|--|
| Type | ID | Asmt Year | Curr Value | Sex | Age | |
| TB | TB-MT | 2008 | 1430 | - | - | |
| SSB | SSB-MT | 2008 | 525 | - | - | |
| TN | - | - | - | - | - | |
| R | R-E00 | 2008 | 4.15×10^{12} | - | - | |
| F | F-1/yr | 2008 | 0.312 | - | - | |
| ER | ER-ratio | 2008 | 0.265 | - | - | |
| TC | - | - | - | | | |
| TL | TL-MT | 2008 | 379 | | | |
| TB/TBmsy | - | - | - | | | |
| SSB/SSBmsy | SSB-MT/SSBmsy-MT | 2008 | 2.248 | | | |
| F/Fmsy | F-1/yr/Fmsy-1/yr | 2008 | 0.486 | | | |
| ER/ERmsy | - | - | - | | | |
| TB/TBmgt | - | - | - | | | |
| SSB/SSBmgt | SSB-MT/SSBmgt-MT | 2008 | 0.369 | | | |
| F/Fmgt | F-1/yr/Fmgt-1/yr | 2008 | 1.584 | | | |
| ER/ERmgt | - | - | - | | | |

Blue Warehou Western half of Southeast Australia [WAREHOUWSE]

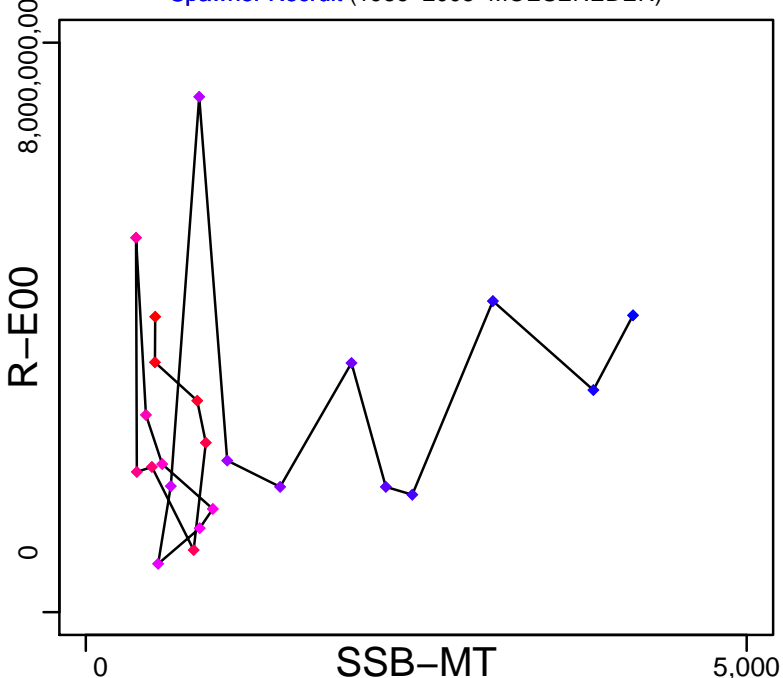
Kobe MSYpref (1986–2008–MOESENEDER)



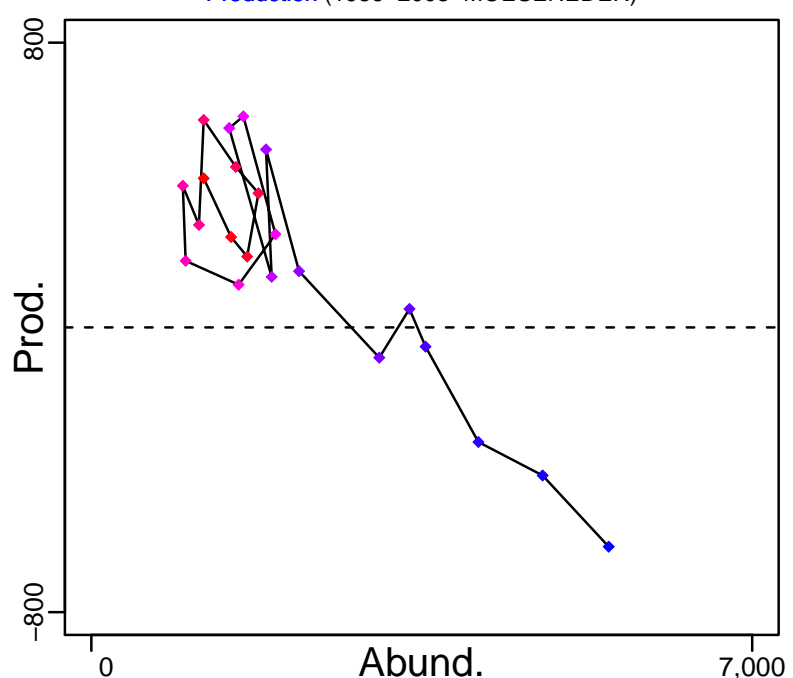
Kobe MGTpref (1986–2008–MOESENEDER)



Spawner Recruit (1986–2008–MOESENEDER)



Production (1986–2008–MOESENEDER)

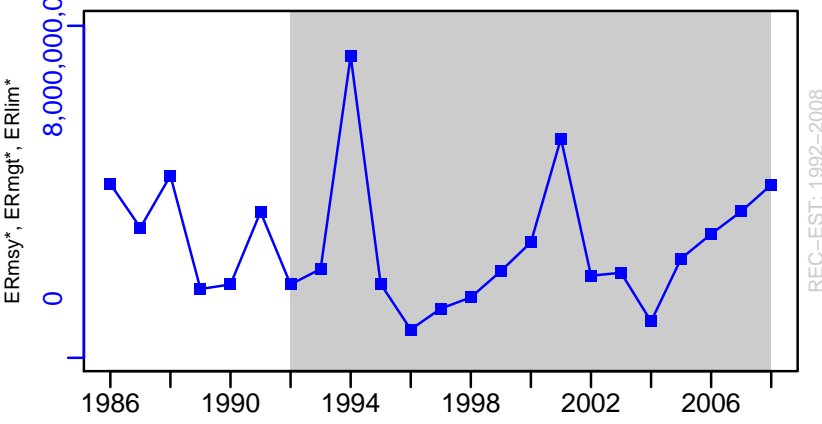
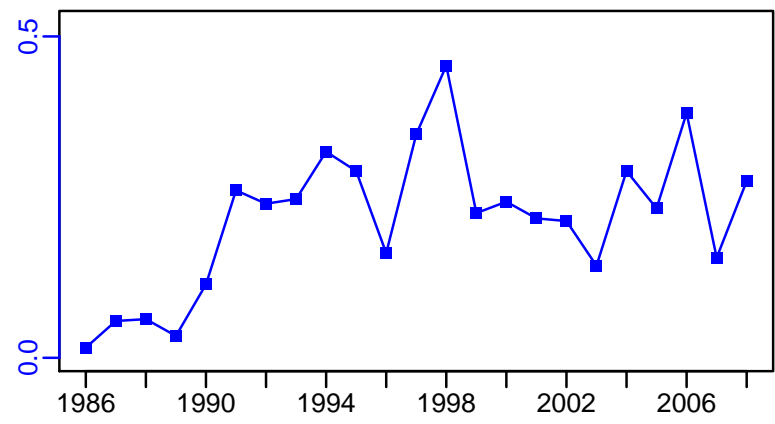
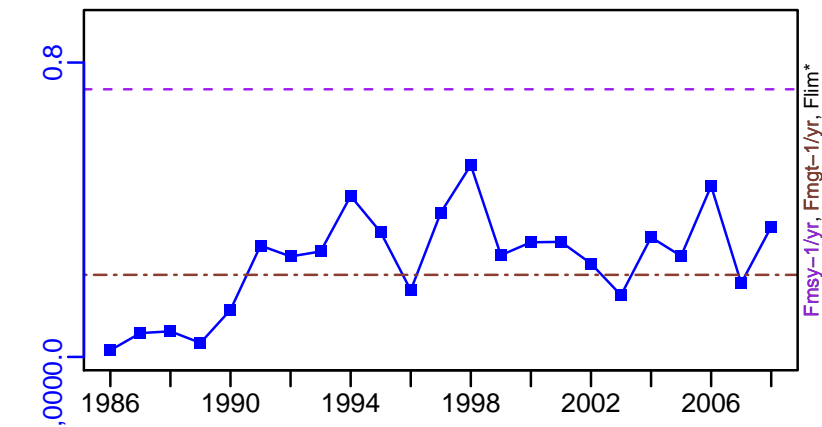
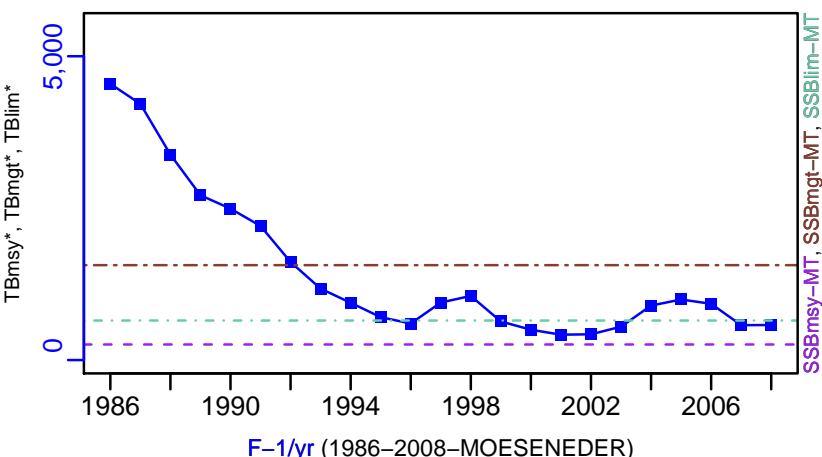
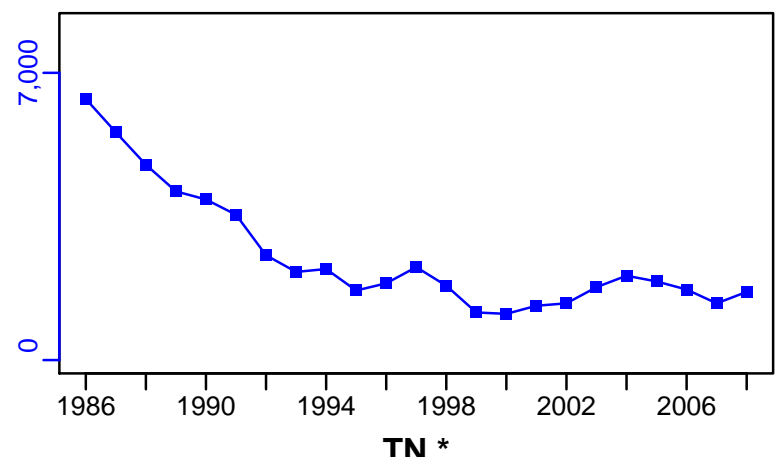


◆ Start Year ◆ End Year * No Data

Blue Warehou Western half of Southeast Australia [WAREHOUWSE]

TB-MT (1986–2008–MOESENEDER)

SSB-MT (1986–2008–MOESENEDER)

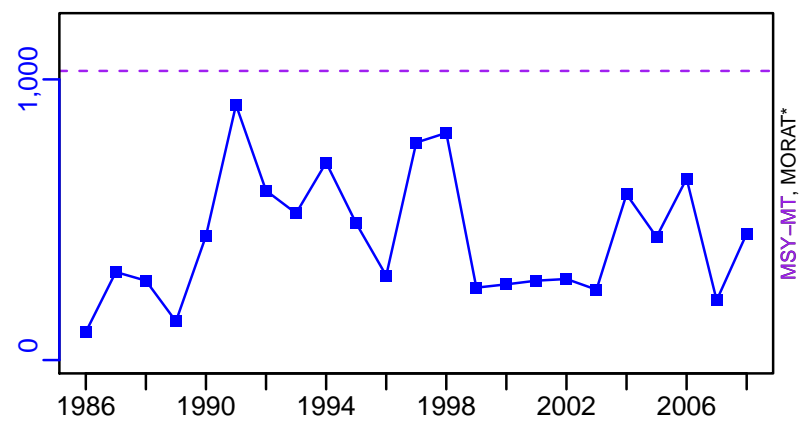


| | | |
|----------------------|---------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - - MSY-based BRP | - - - Lim BRP | ■ No Data |

Blue Warehou Western half of Southeast Australia [WAREHOUWSE]

TL-MT, TC*, RecC* (1986–2008–MOSENEDER)

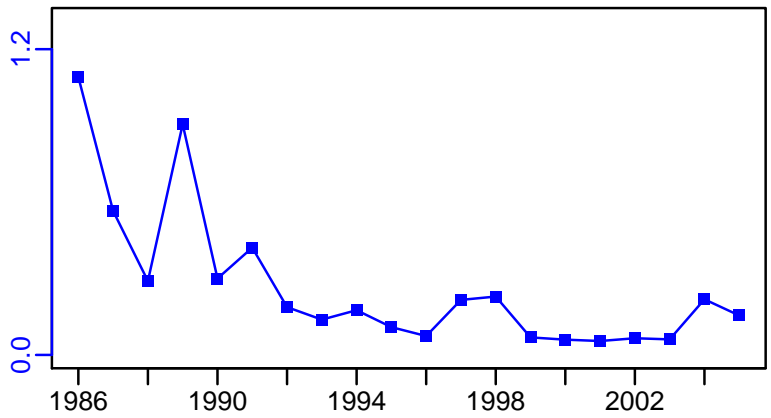
TAC*, Cpair*, Cadv*



survB*



CPUEstand-C/E (1984–2006–FULTON)



EFFORT*



- | | | |
|--------------------------|--------------------------|-----------|
| ■ 1st listed time series | ▲ 3rd listed time series | — MORAT |
| ● 2nd listed time series | - - MSY | * No Data |