

Pacific Ocean Stocks

v4.495 (Apr-17-2021)

Not present Present Preferred

Stock	Time Series Types			
	B/Bmsy	U/Umsy	B/Bmgt	U/Umgmt
1. ALBANPAC [Albacore tuna North Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
2. ALBASPAC [Albacore tuna South Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
3. BIGEYECWPAC [Bigeye tuna Central Western Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
4. BIGEYEEPAC [Bigeye tuna Eastern Pacific]	TB SSB	ER F	TB SSB	ER F
5. BLSHARNPAC [Blue shark North Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
6. BMARLINPAC [Blue marlin Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
7. PACBTUNA [Pacific bluefin tuna Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
8. SFMAKONPAC [Shortfin mako North Pacific]	TB SSB	ER F	TB SSB	ER F
9. SFMAKONWPAC [Shortfin mako Northwest Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
10. SKJCWPAC [Skipjack tuna Central Western Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
11. SKJEPAC [Skipjack tuna Eastern Pacific]	TB SSB	ER F	TB SSB	ER F
12. STMARLINNEPAC [Striped marlin Northeast Pacific]	TB SSB	ER F	TB SSB	ER F
13. STMARLINSWPO [Striped marlin Western Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
14. STMARLINWCNPAC [Striped marlin Western and Central North Pacific]	TB SSB	ER F	TB SSB	ER F
15. SWORDEPAC [Swordfish Eastern Pacific]	TB SSB	ER F	TB SSB	ER F
16. SWORDNPAC [Swordfish North Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
17. THRSHARNPAC [Thresher shark North Pacific]	TB SSB	ER F	TB SSB	ER F
18. YFINCWPAC [Yellowfin tuna Central Western Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
19. YFINEPAC [Yellowfin tuna Eastern Pacific]	TB SSB	ER F	TB SSB	ER F

Albacore tuna North Pacific Ocean [ALBANPAC]

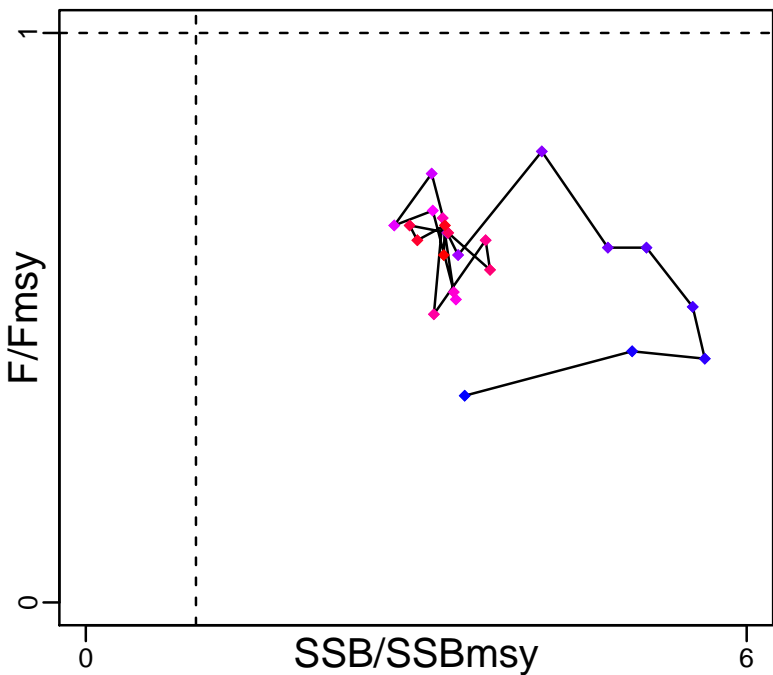
Metadata	
Scientific Name	Thunnus alalunga
Current Assess ID	ISC-ALBANPAC-1952-2015-PONS
Area	North Pacific Ocean
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2012, 2015

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-extr-MT	2015	24,810
Fmsy	Fmsy-extr-1/yr	2015	0.771
ERmsy	ERmsy-conv-ratio	2012	0.211
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2012	105,571
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

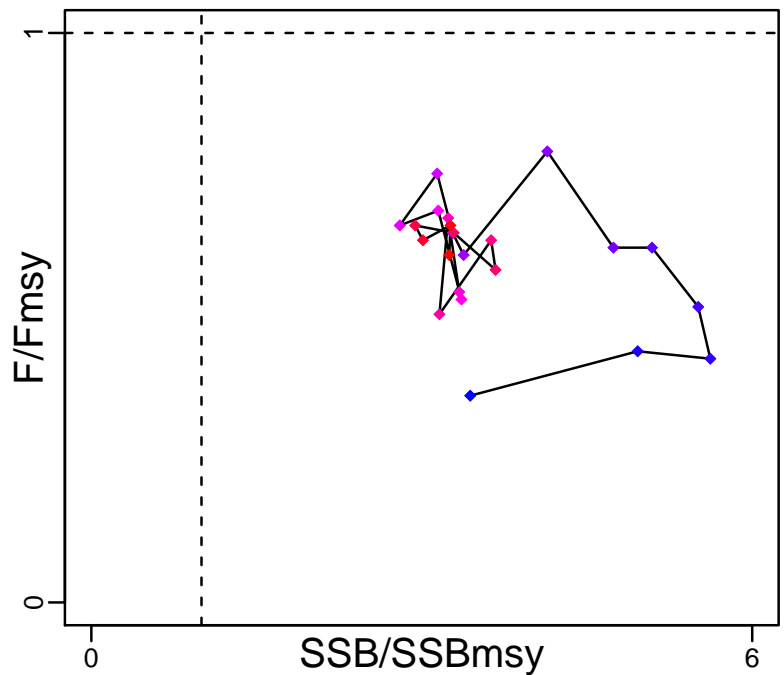
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	TB-MT	2015	806,000	-	-
SSB	SSB-MT	2015	80,600	-	-
TN	-	-	-	-	-
R	R-E00	2015	219,000	-	-
F	F-1/yr	2015	0.47	-	-
ER	ER-calc-ratio	2015	0.089	-	-
TC	TC-MT	2012	80,200		
TL	TL-MT	2015	71,600		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2015	3.25		
F/Fmsy	FdivFmsy-dimensionless	2015	0.61		
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2012	0.569		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Albacore tuna North Pacific Ocean [ALBANPAC]

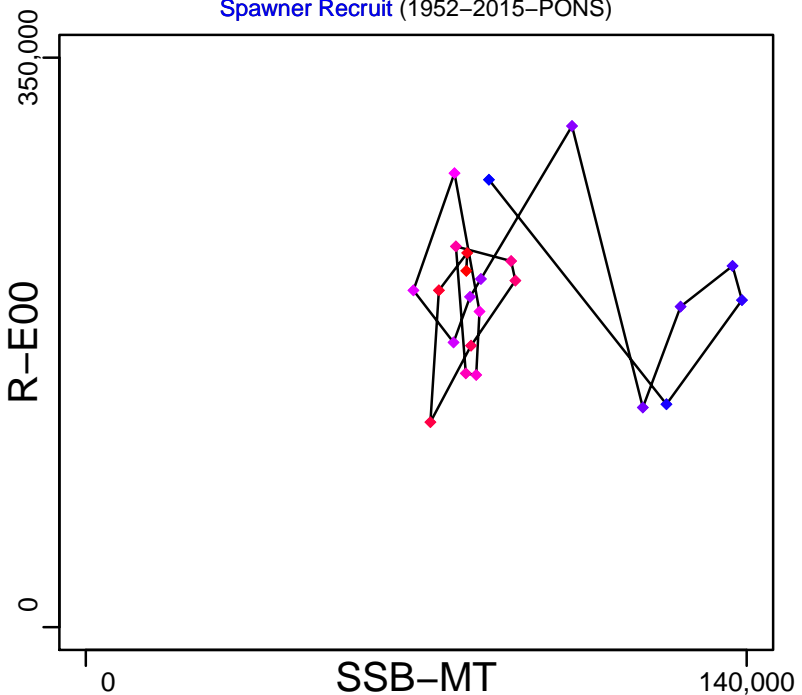
Kobe MSYpref (1952–2015–PONS)



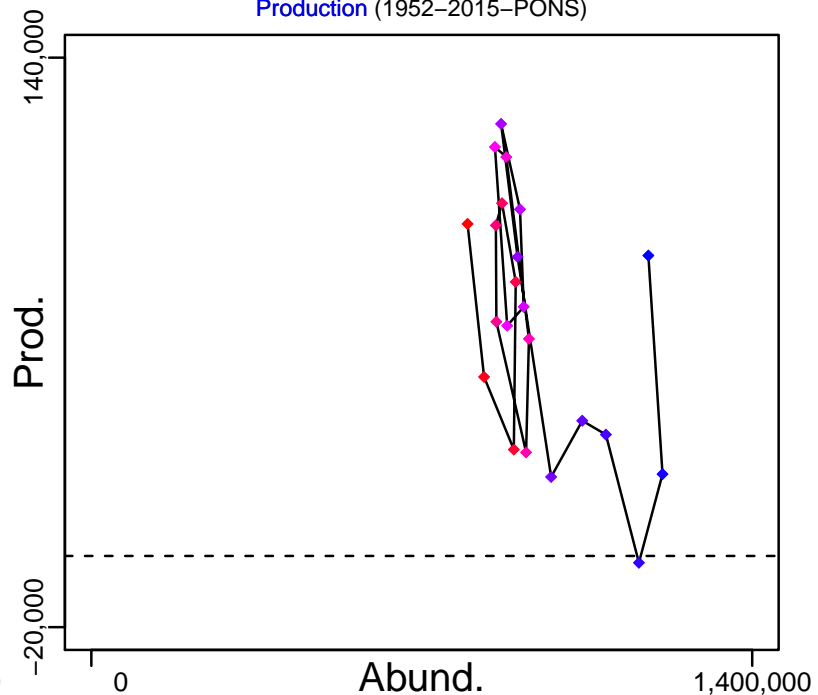
Kobe MGTPref (1952–2015–PONS)



Spawner Recruit (1952–2015–PONS)



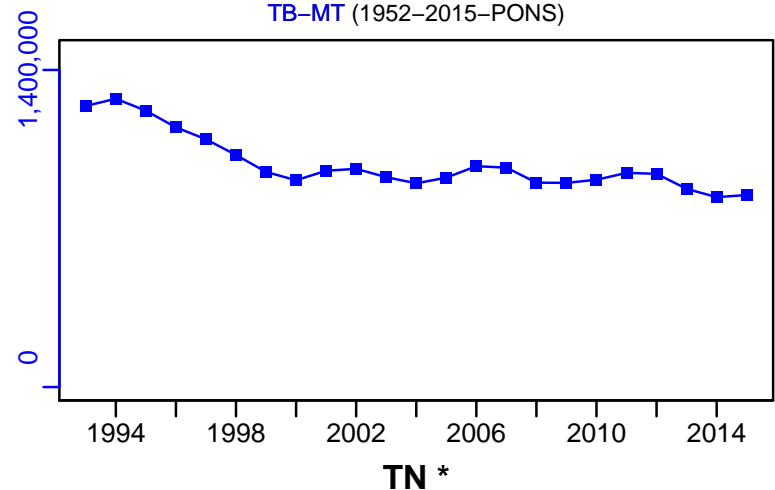
Production (1952–2015–PONS)



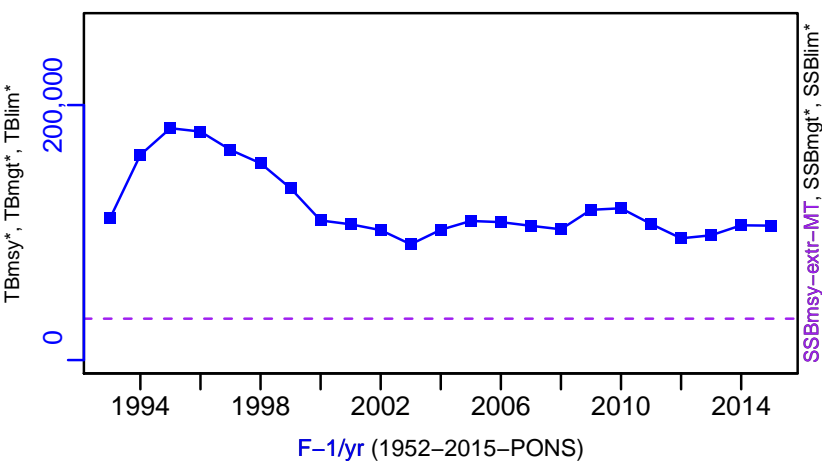
◆ Start Year ◆ End Year * No Data

Albacore tuna North Pacific Ocean [ALBANPAC]

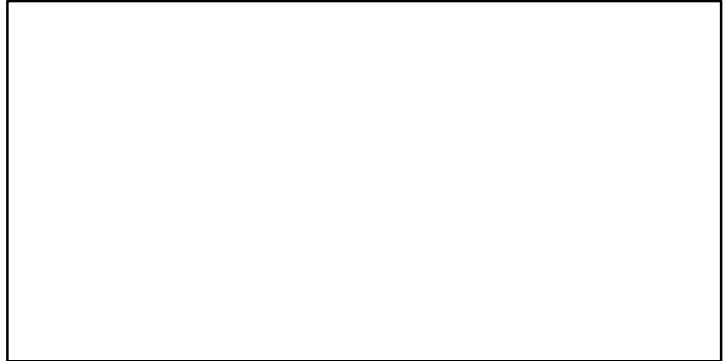
TB-MT (1952–2015–PONS)



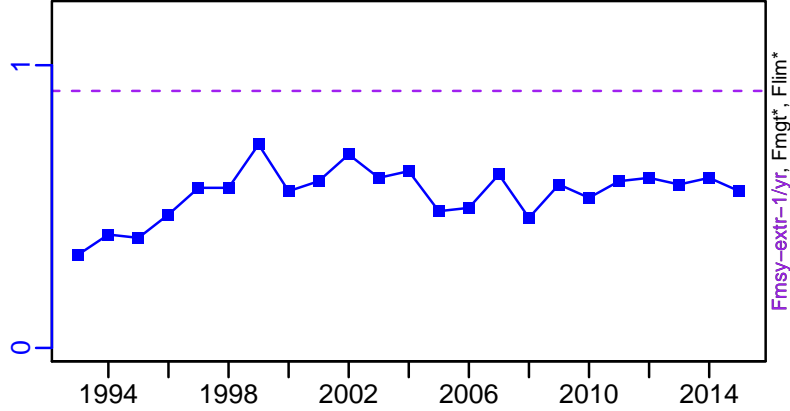
SSB-MT (1952–2015–PONS)



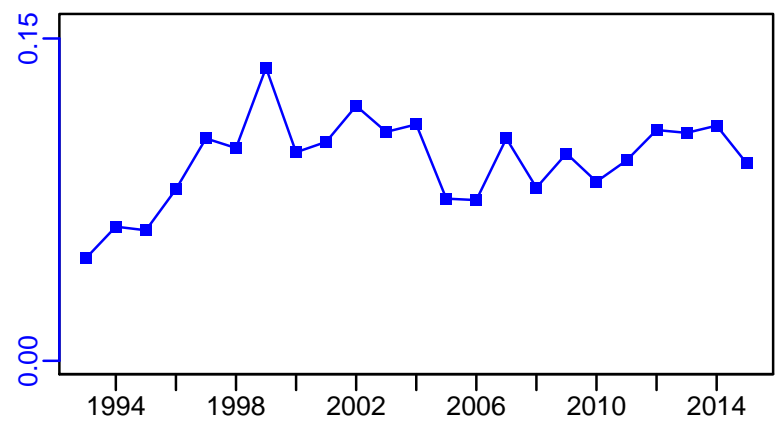
TN *



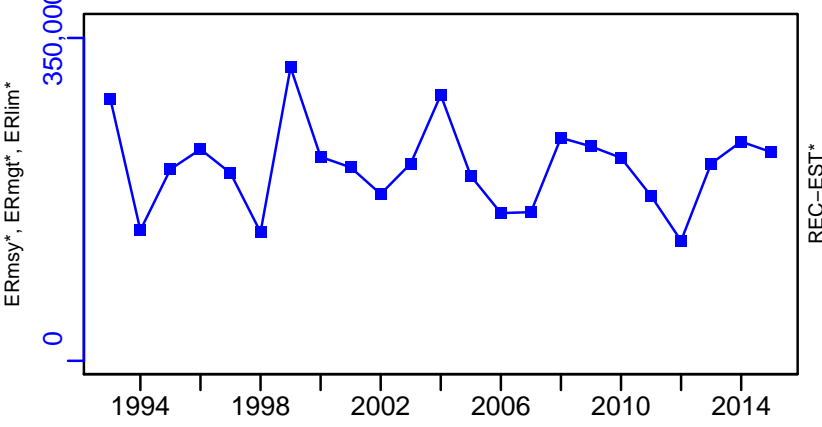
F-1/yr (1952–2015–PONS)



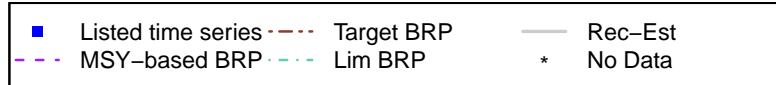
ER-calc-ratio (1952–2015–PONS)



R-E00 (1952–2015–PONS)



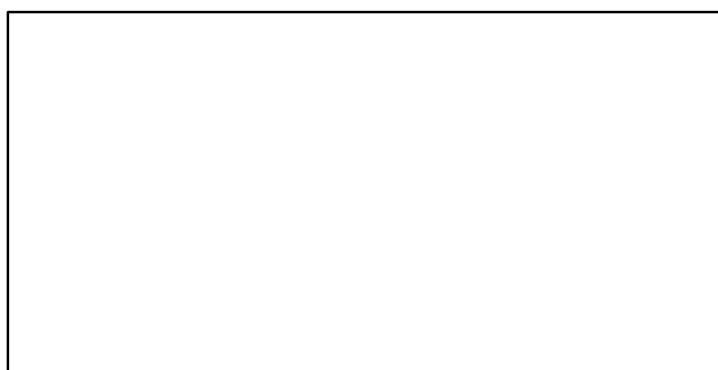
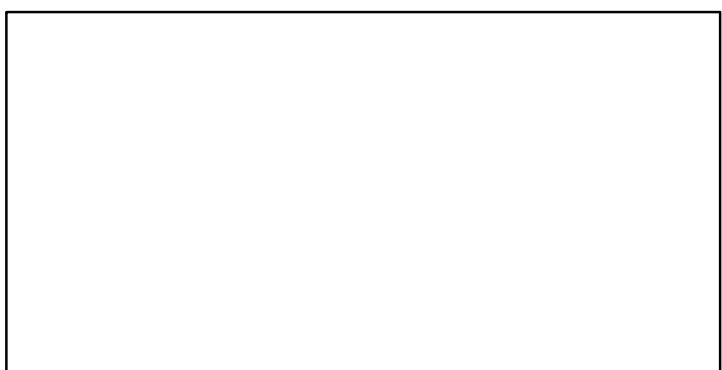
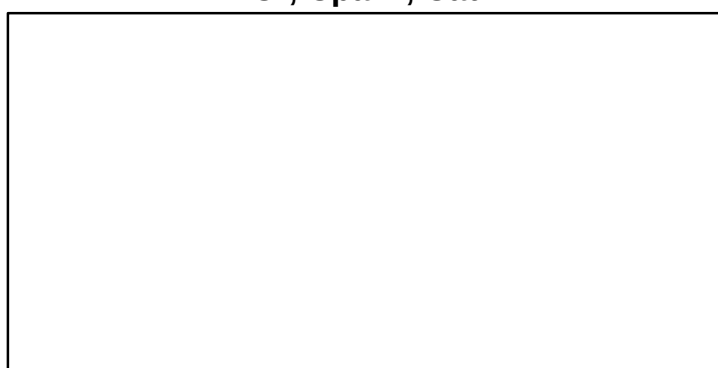
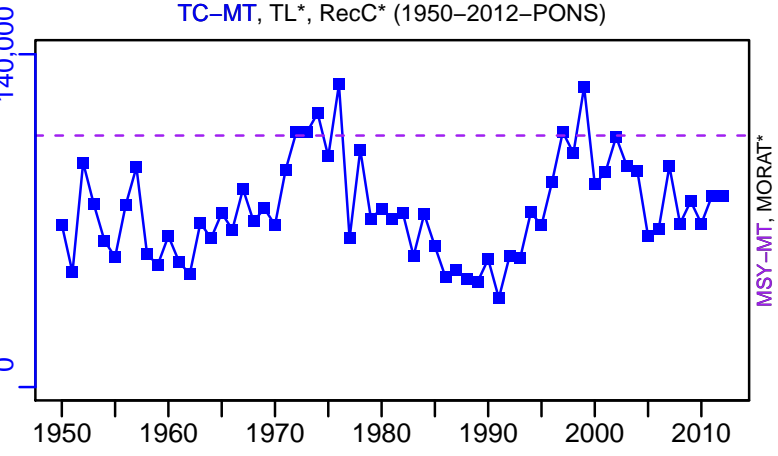
REC-E00*



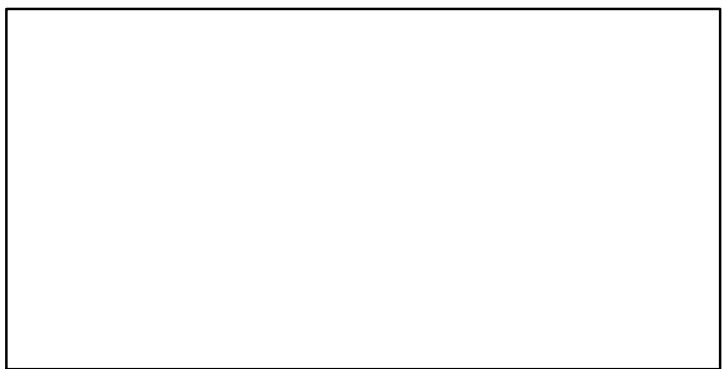
Albacore tuna North Pacific Ocean [ALBANPAC]

TC-MT, TL*, RecC* (1950–2012–PONS)

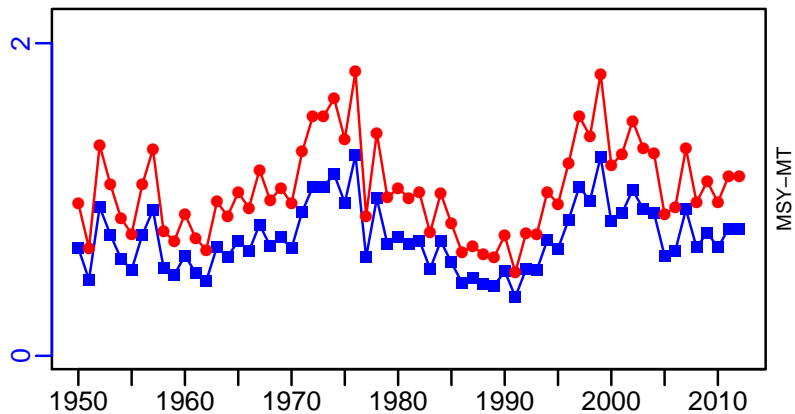
TAC*, Cpair*, Cadv*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1950–2012–PONS)



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

Albacore tuna South Pacific Ocean [ALBASPAC]

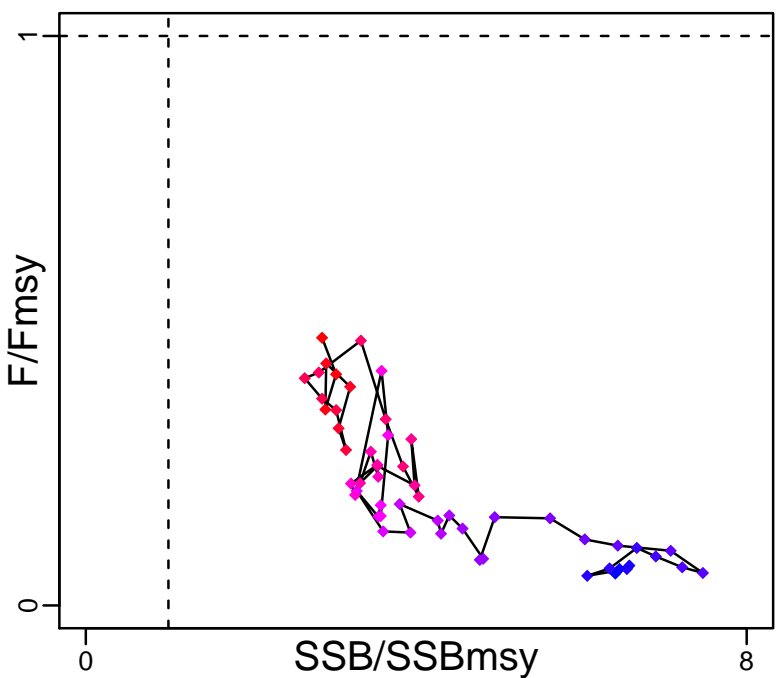
Metadata	
Scientific Name	Thunnus alalunga
Current Assess ID	SPC-ALBASPAC-1952-2015-PONS
Area	South Pacific Ocean
Management Authority	Western and Central Pacific Fisheries Commission
Assessor	Secretariat of the Pacific Community
Asmts in RAM	2015, 2010

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2010	835,200
SSBmsy	SSBmsy-extr-MT	2015	58,117
Fmsy	Fmsy-extr-1/yr	2015	1.325
ERmsy	ERmsy-calc-ratio	2010	0.119
TBmgt	TBmgt-MT	2010	835,200
SSBmgt	-	-	-
Fmgt	Fmgt-1/yr	2010	0.16
ERmgt	-	-	-
TB0	TB0-MT	2010	1,629,000
SSB0	SSB0-MT	2010	721,400
MSY	MSY-MT	2015	76,800
M	M-1/yr	2010	0.4
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

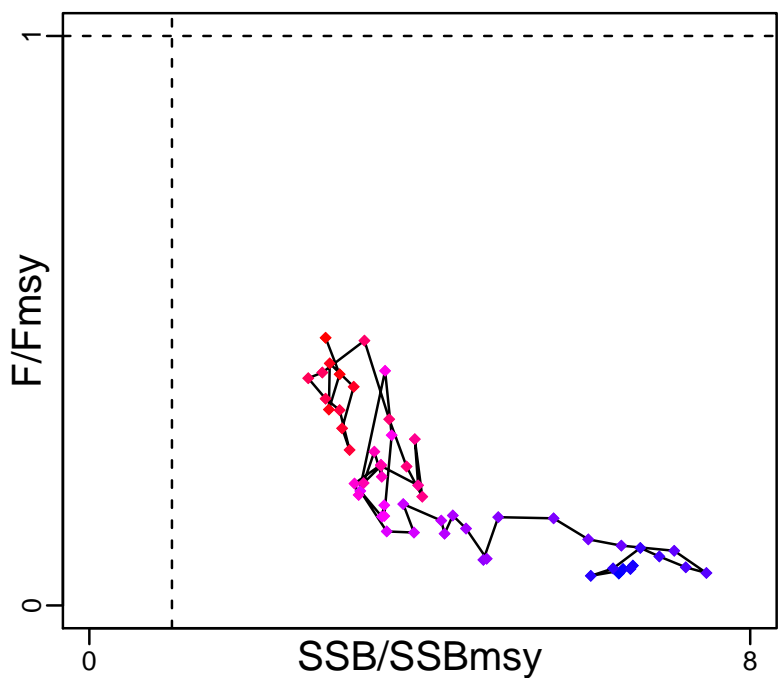
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-MT	2015	176,000	-	-	
TN	-	-	-	-	-	
R	R-E00	2015	6,410,000	-	-	
F	F-1/yr	2015	0.613	-	-	
ER	ER-calc-ratio	2015	0.044	-	-	
TC	TC-MT	2010	88,500			
TL	TL-MT	2015	68,300			
TB/TBmsy	TBdivTBmsy-dimensionless	2015	1.49			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2015	2.86			
F/Fmsy	FdivFmsy-dimensionless	2015	0.47			
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2015	0.365			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Albacore tuna South Pacific Ocean [ALBASPAC]

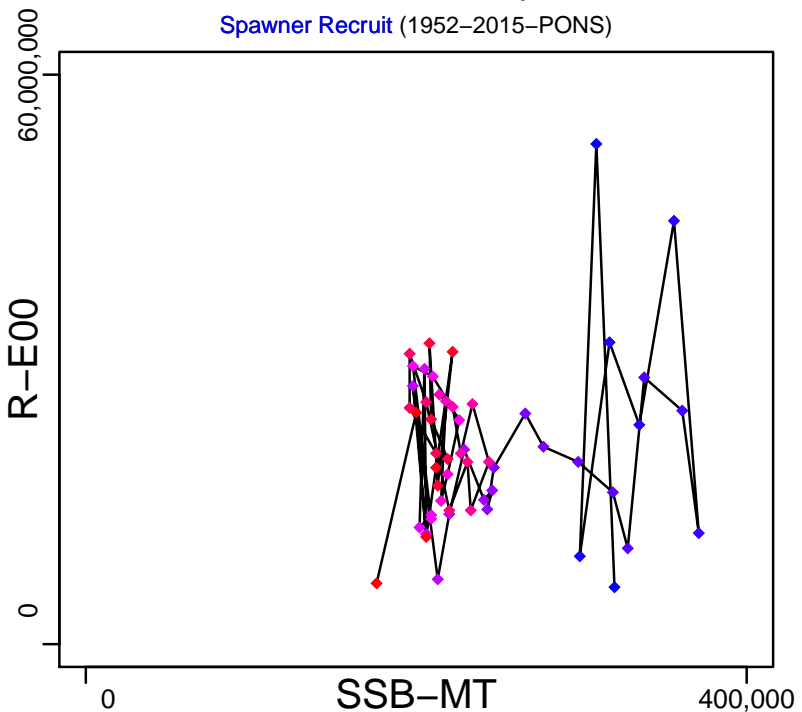
Kobe MSYpref (1952–2015–PONS)



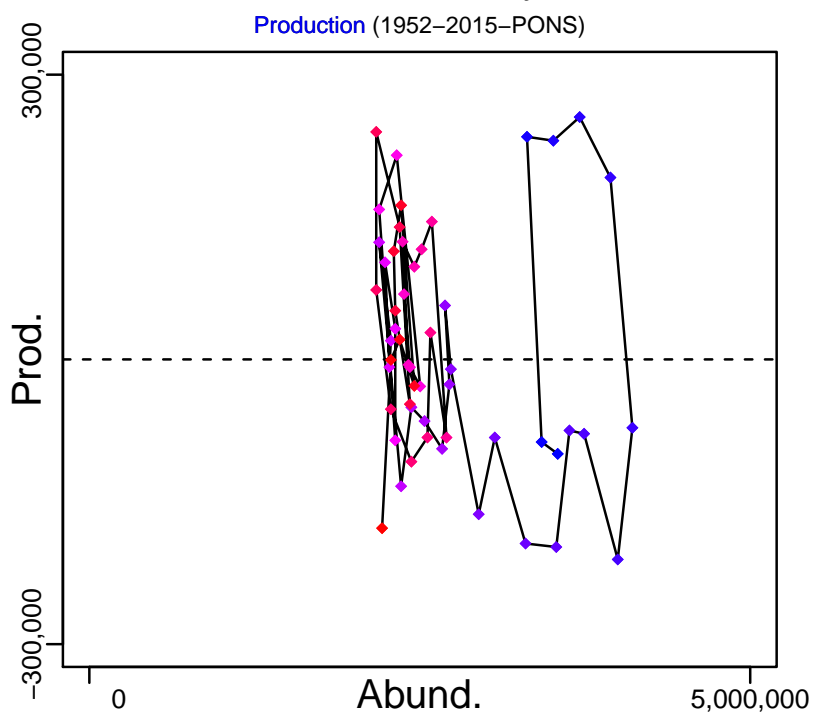
Kobe MGTPref (1952–2015–PONS)



Spawner Recruit (1952–2015–PONS)



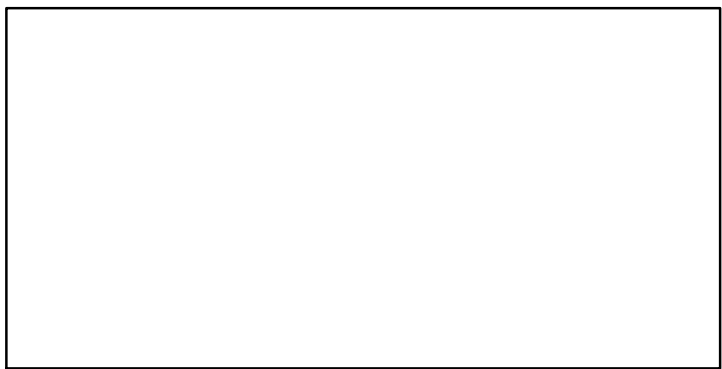
Production (1952–2015–PONS)



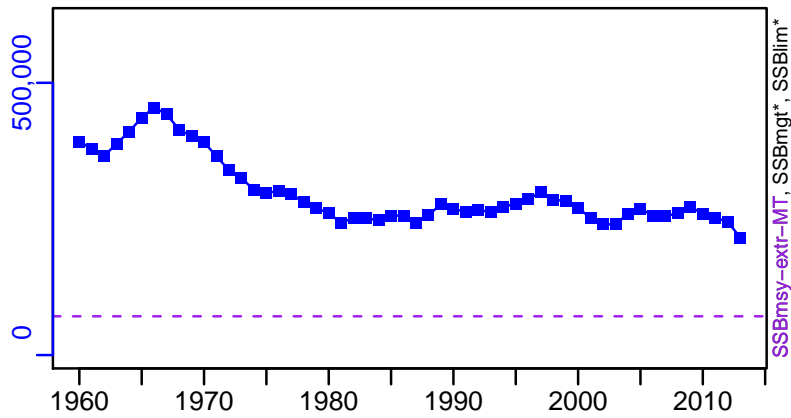
◆ Start Year ◆ End Year * No Data

Albacore tuna South Pacific Ocean [ALBASPAC]

TB*



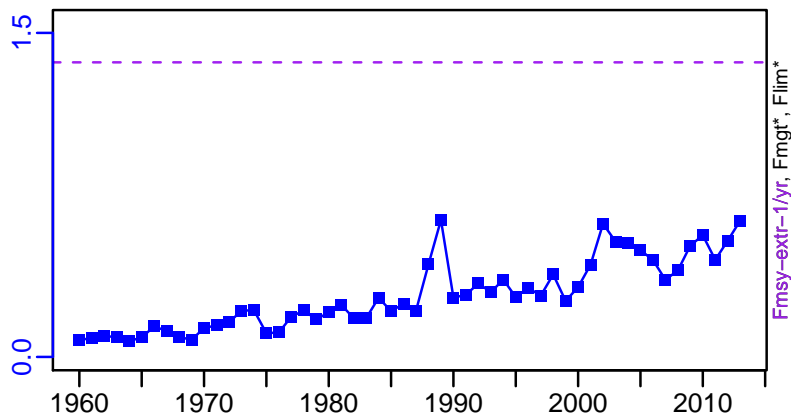
SSB-MT (1952–2015–PONS)



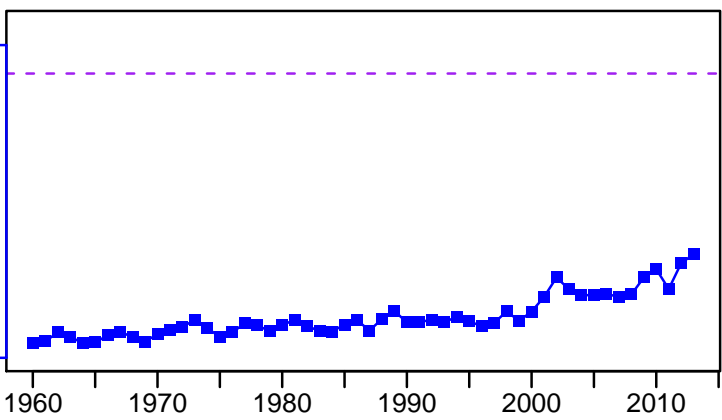
TN *



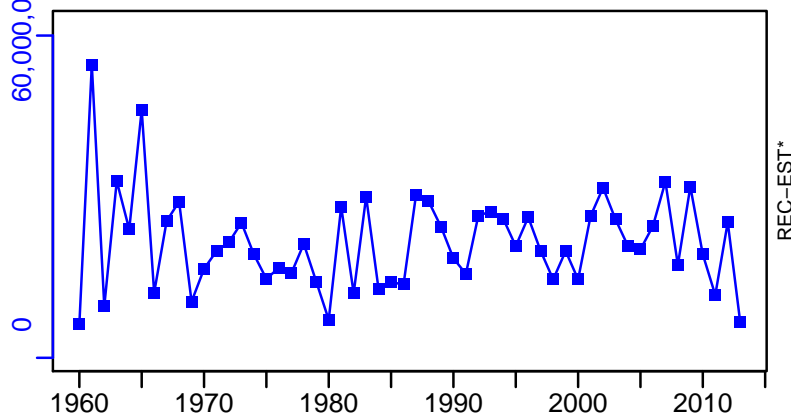
F-1/yr (1952–2015–PONS)



ER-calc-ratio (1952–2015–PONS)



R-E00 (1952–2015–PONS)

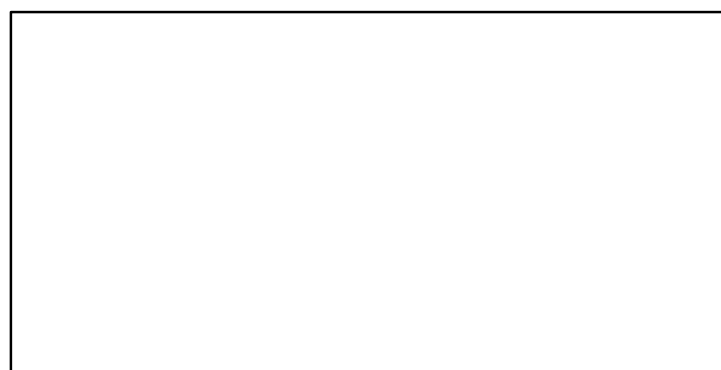
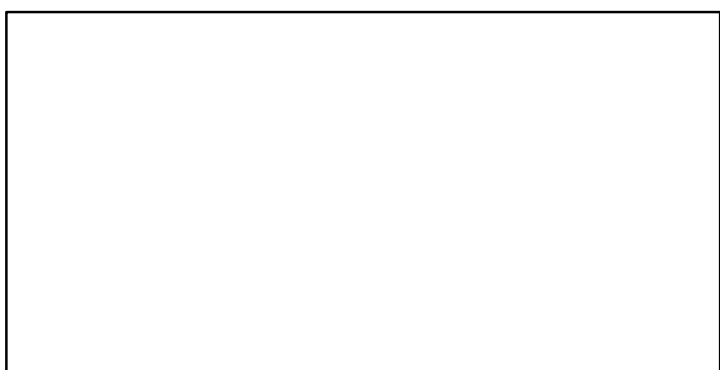
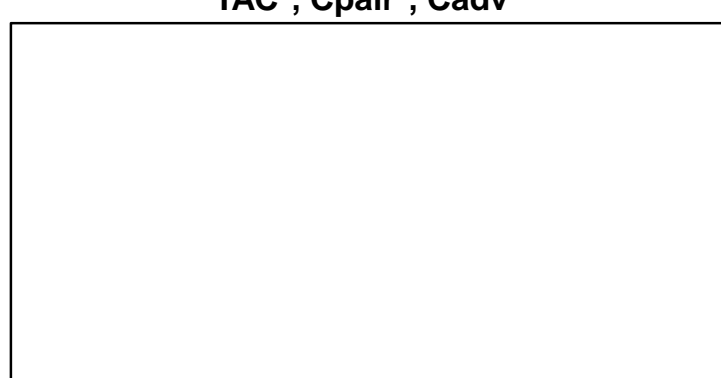
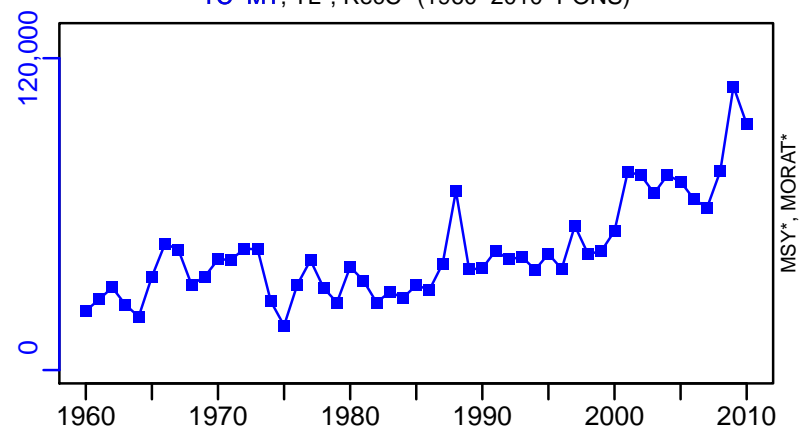


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | --- Lim BRP | * No Data |

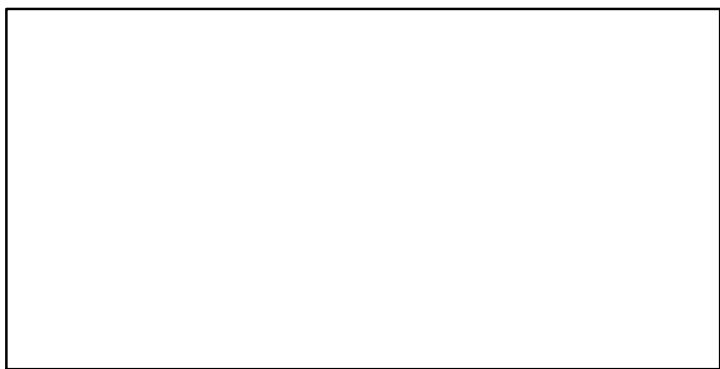
Albacore tuna South Pacific Ocean [ALBASPAC]

TC-MT, TL*, RecC* (1960–2010–PONS)

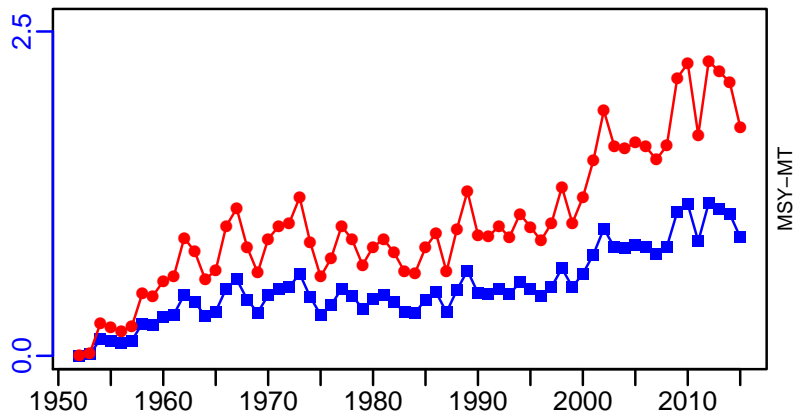
TAC*, Cpair*, Cadv*



EFFORT*



TL-MT/MSY-MT, CdivMEANC-ratio, (1952–2015–PONS)



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

Bigeye tuna Central Western Pacific Ocean [BIGEYECWPAC]

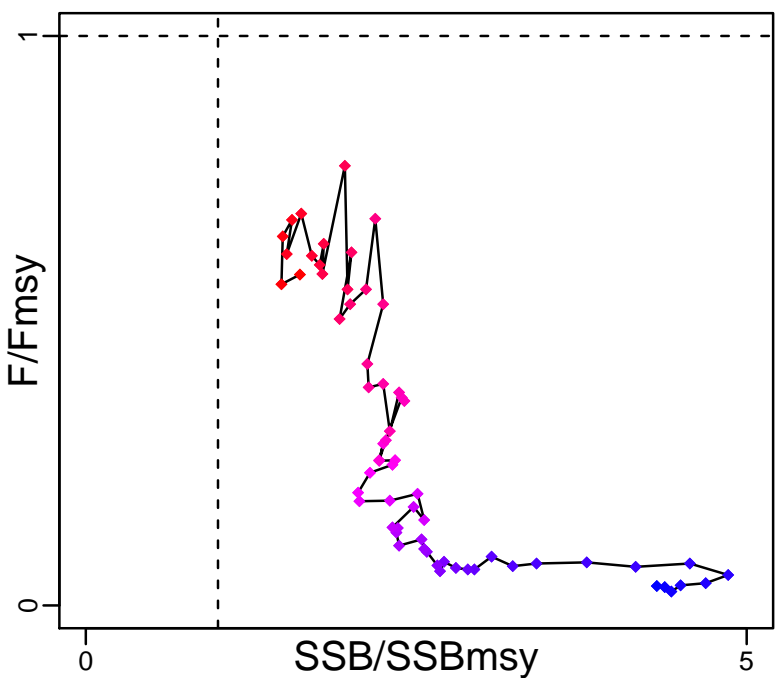
Metadata	
Scientific Name	Thunnus obesus
Current Assess ID	SPC-BIGEYECWPAC-1950-2015-PONS
Area	Central Western Pacific Ocean
Management Authority	Western and Central Pacific Fisheries Commission
Assessor	Secretariat of the Pacific Community
Asmts in RAM	2015, 2006, 2012

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2006	249,600
SSBmsy	SSBmsy-extr-MT	2015	526,500
Fmsy	Fmsy-extr-1/yr	2015	0.504
ERmsy	ERmsy-ratio	2006	0.259
TBmgt	-	-	-
SSBmgt	SSBmgt-MT	2012	345,400
Fmgt	Fmgt-1/yr	2012	0.039
ERmgt	-	-	-
TB0	TB0-MT	2012	2,286,000
SSB0	SSB0-MT	2012	1,207,000
MSY	MSY-MT	2012	108,520
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

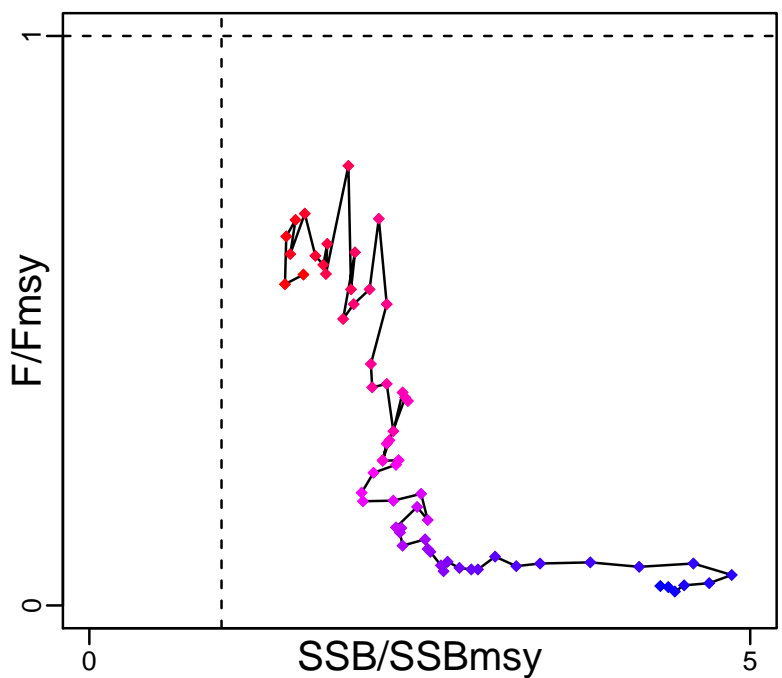
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2015	1,500,000	-	-	
SSB	SSB-MT	2015	968,000	-	-	
TN	-	-	-	-	-	
R	R-E00	2006	17,600,000	-	-	
F	F-1/yr	2015	0.313	-	-	
ER	ER-calc-ratio	2015	0.106	-	-	
TC	TC-MT	2012	162,000			
TL	TL-MT	2015	135,000			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	0.921			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2015	1.62			
F/Fmsy	FdivFmsy-dimensionless	2015	0.626			
ER/ERmsy	ER-ratio/ERmsy-ratio	2006	1.376			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Bigeye tuna Central Western Pacific Ocean [BIGEYECWPAC]

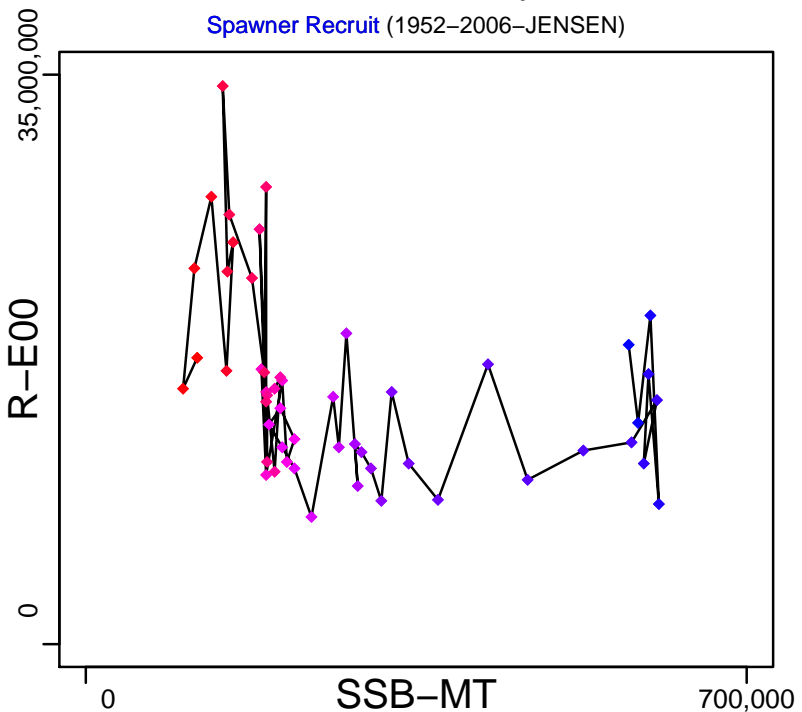
Kobe MSYpref (1950–2015–PONS)



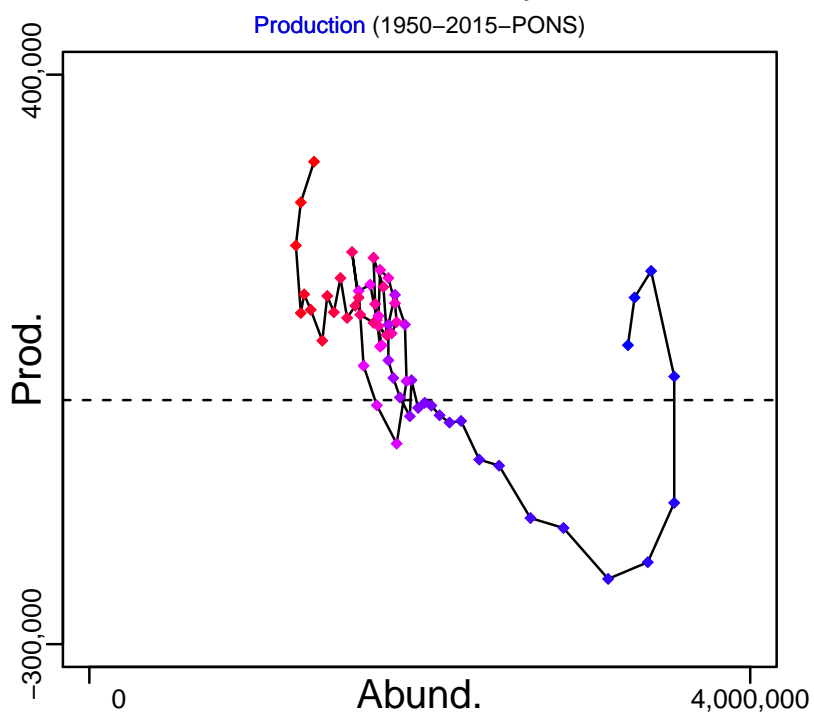
Kobe MGTPref (1950–2015–PONS)



Spawner Recruit (1952–2006–JENSEN)



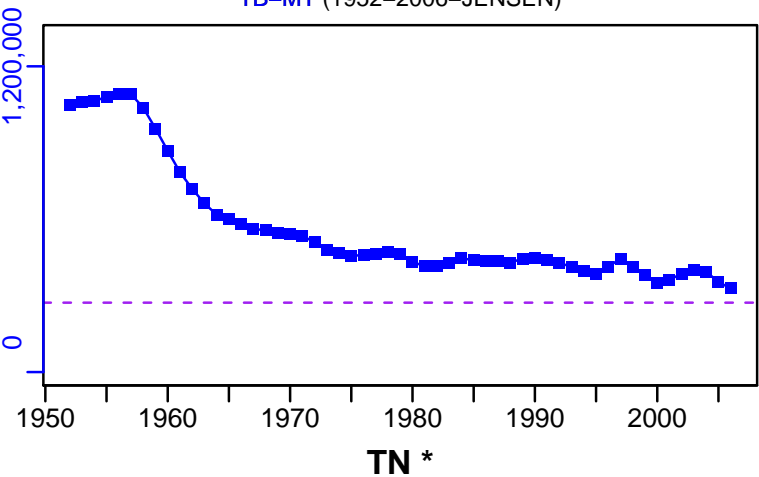
Production (1950–2015–PONS)



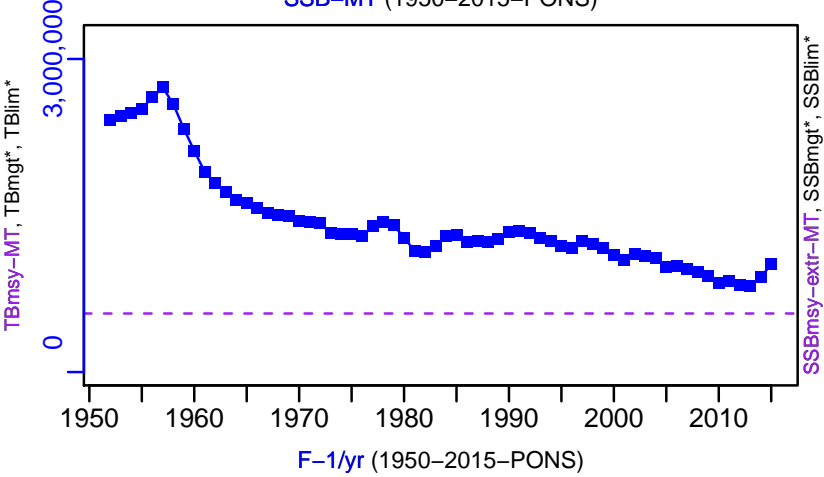
◆ Start Year	◆ End Year	* No Data
--------------	------------	-----------

Bigeye tuna Central Western Pacific Ocean [BIGEYECWPAC]

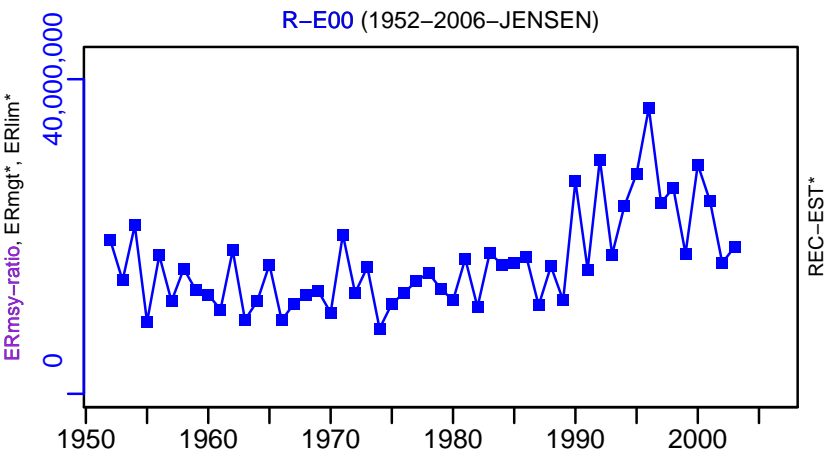
TB-MT (1952–2006–JENSEN)



SSB-MT (1950–2015–PONS)



ER-ratio (1952–2006–JENSEN)



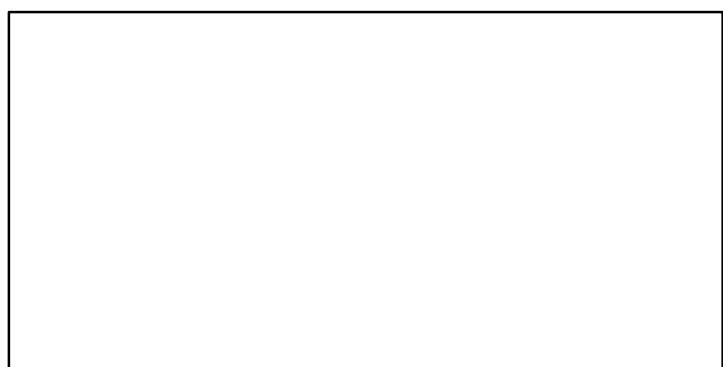
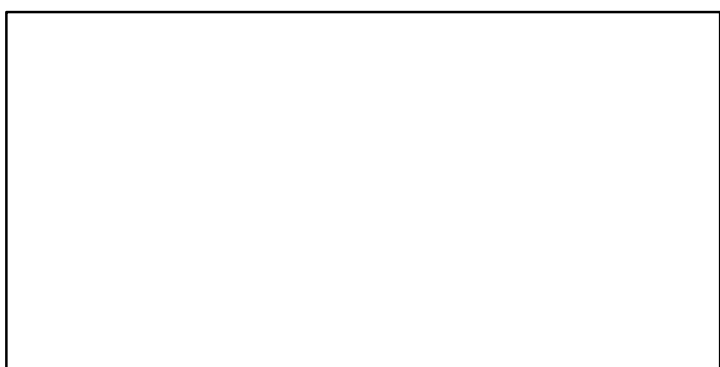
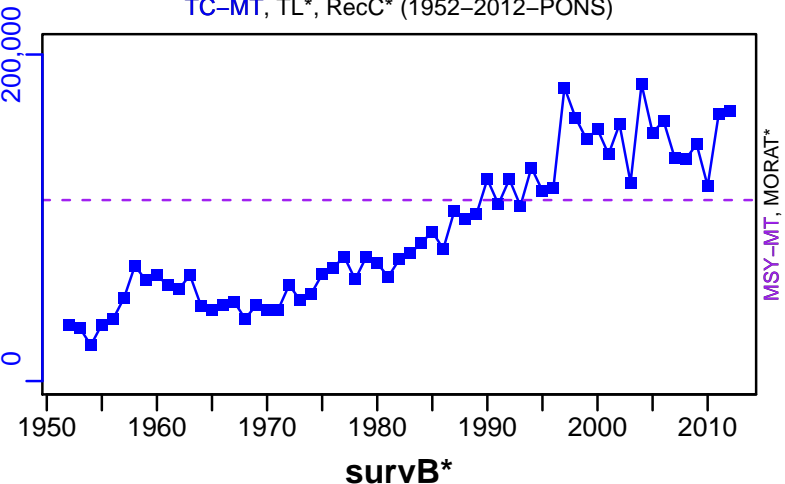
■ Listed time series - - - Target BRP
 - - - MSY-based BRP - - Lim BRP

— Rec-Est
 * No Data

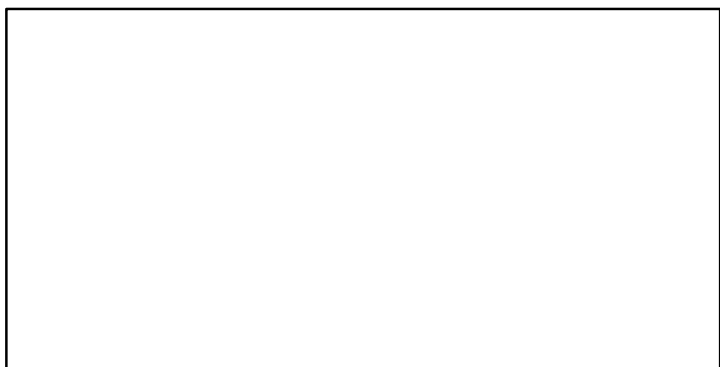
Bigeye tuna Central Western Pacific Ocean [BIGEYECWPAC]

TC-MT, TL*, RecC* (1952–2012–PONS)

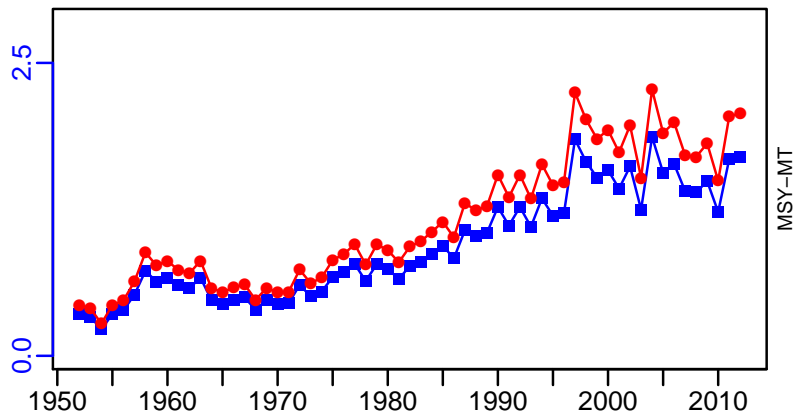
TAC*, Cpair*, Cadv*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1952–2012–PONS)



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

Bigeye tuna Eastern Pacific [BIGEYEEPAC]

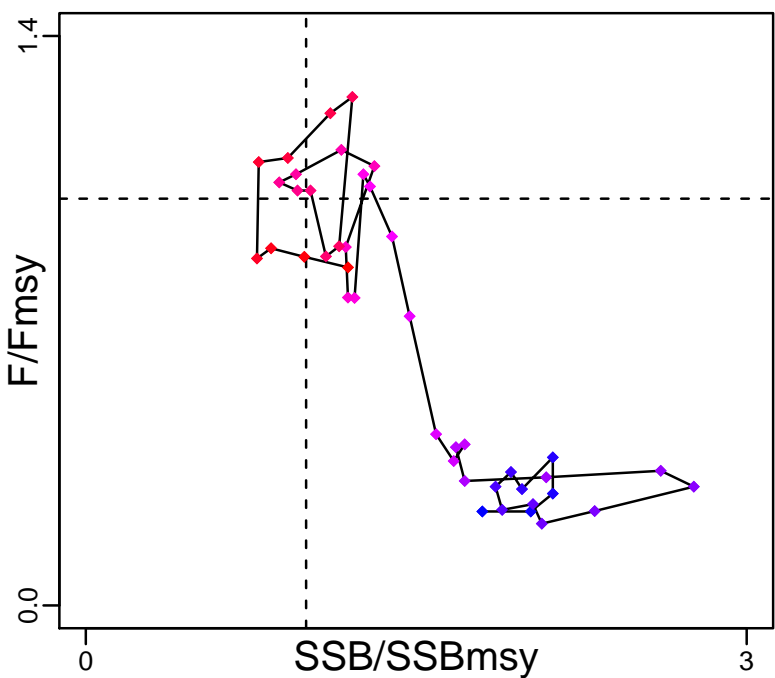
Metadata	
Scientific Name	Thunnus obesus
Current Assess ID	IATTC-BIGEYEEPAC-1954-2016-PONS
Area	Eastern Pacific
Management Authority	Inter-American Tropical Tuna Commission
Assessor	Inter-American Tropical Tuna Commission
Asmts in RAM	2012, 2016

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2012	420,280
SSBmsy	SSBmsy-extr-MT	2016	96,545
Fmsy	Fmsy-extr-1/yr	2016	0.994
ERmsy	ERmsy-calc-ratio	2012	0.263
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2016	106,201
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

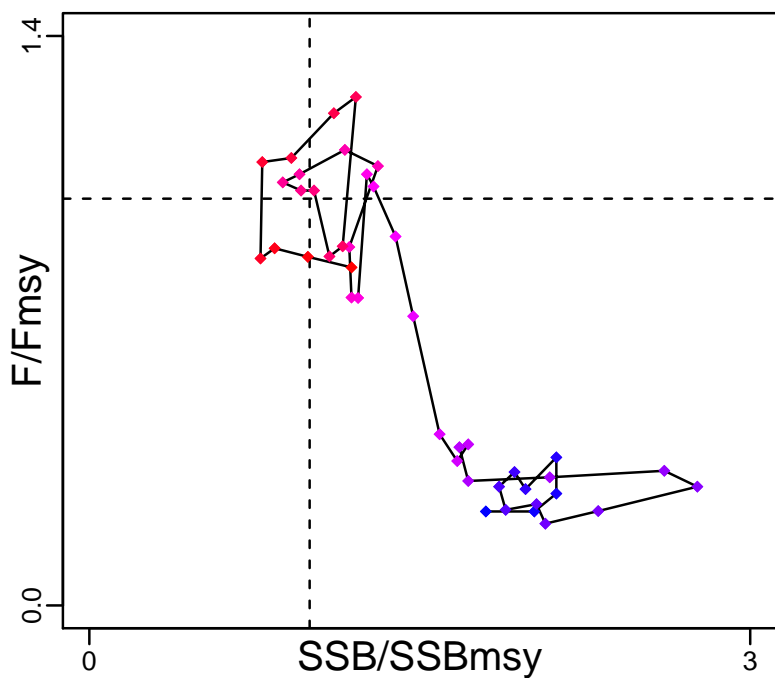
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-MT	2016	110,000	-	-	
TN	-	-	-	-	-	
R	R-E00	2016	6900	-	-	
F	F-1/yr	2016	0.826	-	-	
ER	ER-calc-ratio	2016	1.03	-	-	
TC	TC-MT	2012	88,000			
TL	TL-MT	2016	94,100			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	0.945			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2016	1.19			
F/Fmsy	FdivFmsy-dimensionless	2016	0.831			
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2016	0.778			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Bigeye tuna Eastern Pacific [BIGEYEEPAC]

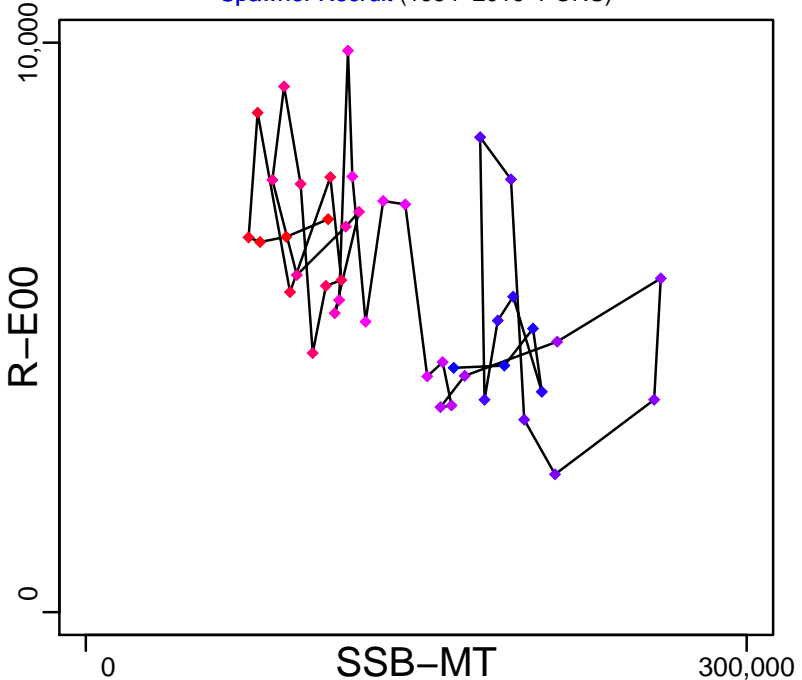
Kobe MSYpref (1954–2016–PONS)



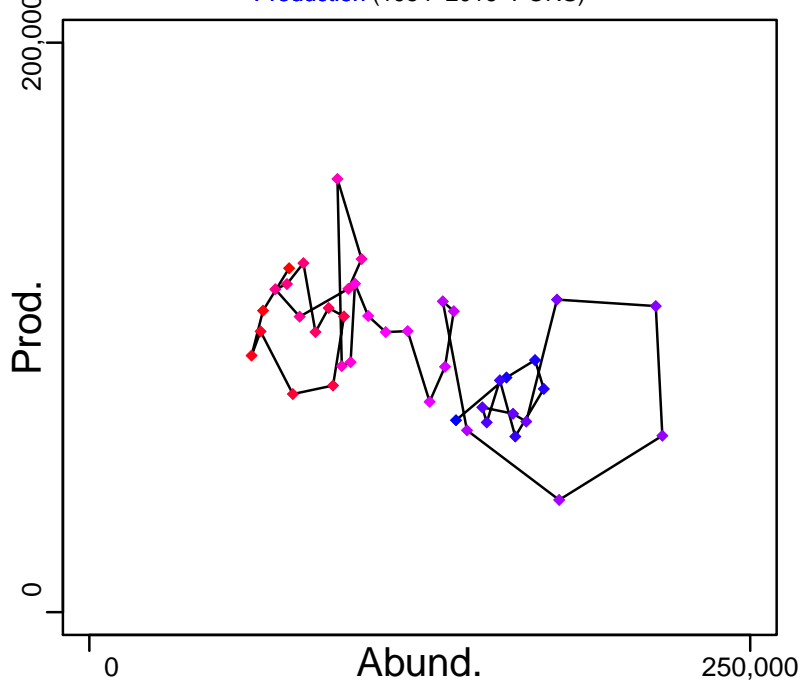
Kobe MGTPref (1954–2016–PONS)



Spawner Recruit (1954–2016–PONS)



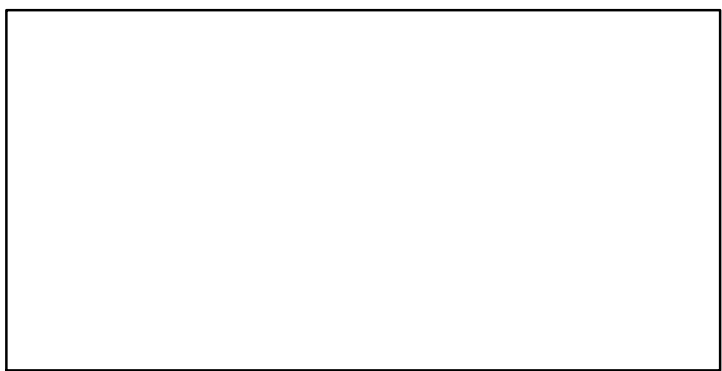
Production (1954–2016–PONS)



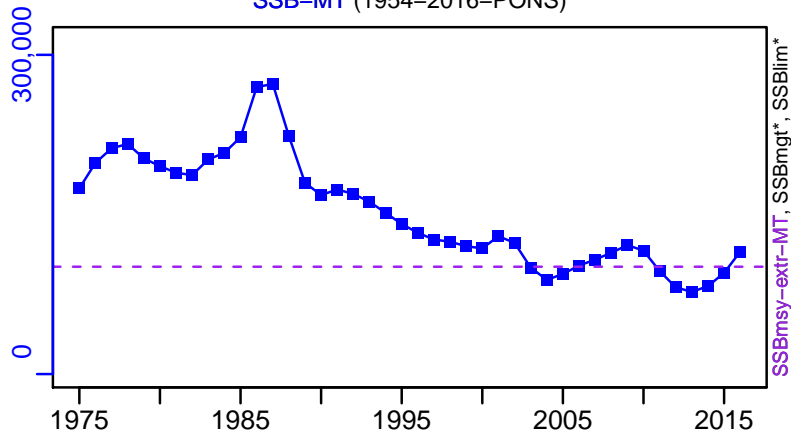
◆ Start Year ◆ End Year * No Data

Bigeye tuna Eastern Pacific [BIGEYEEPAC]

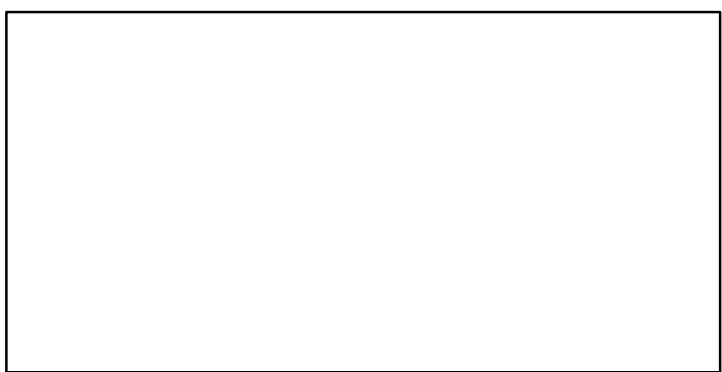
TB*



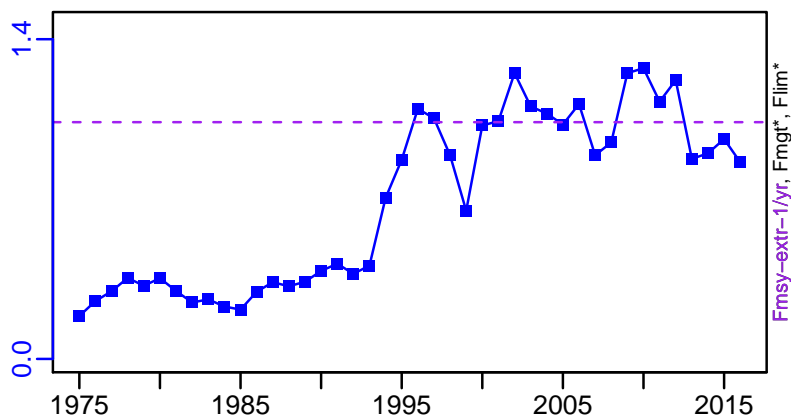
SSB-MT (1954–2016–PONS)



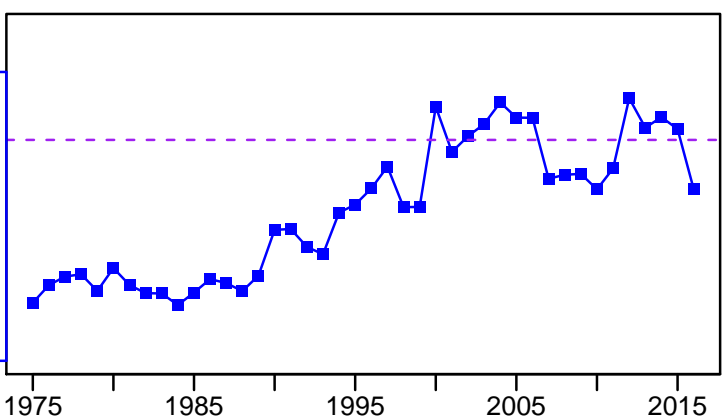
TN *



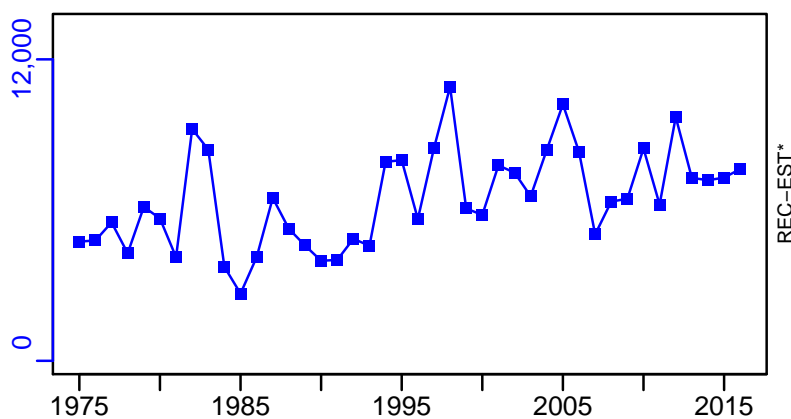
F-1/yr (1954–2016–PONS)



ER-calc-ratio (1954–2016–PONS)



R-E00 (1954–2016–PONS)

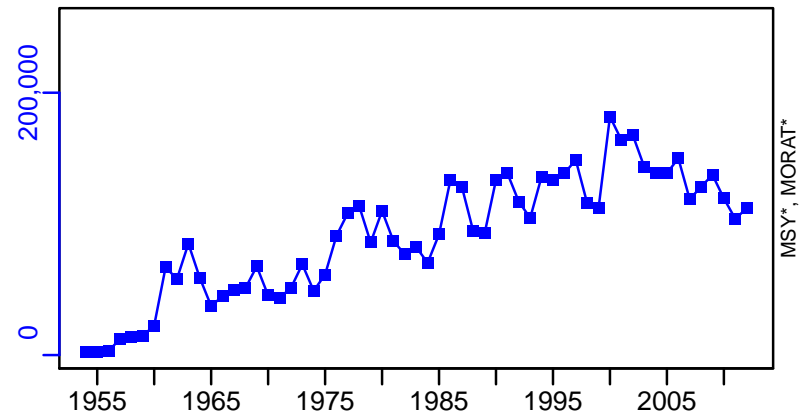


■ Listed time series	— Target BRP	— Rec-Est
- - - MSY-based BRP	--- Lim BRP	* No Data

Bigeye tuna Eastern Pacific [BIGEYEEPAC]

TC-MT, TL*, RecC* (1954–2012–PONS)

TAC*, Cpair*, Cadv*



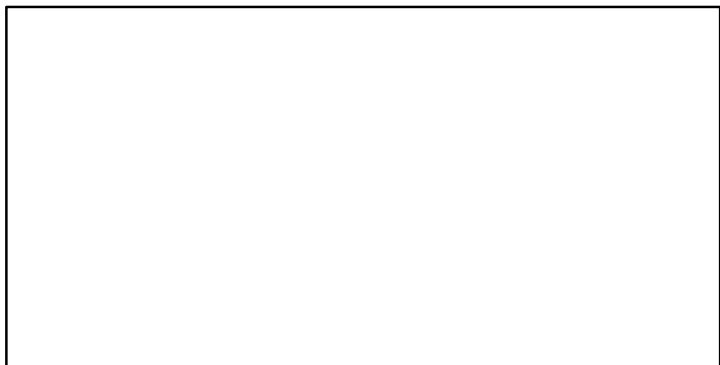
survB*



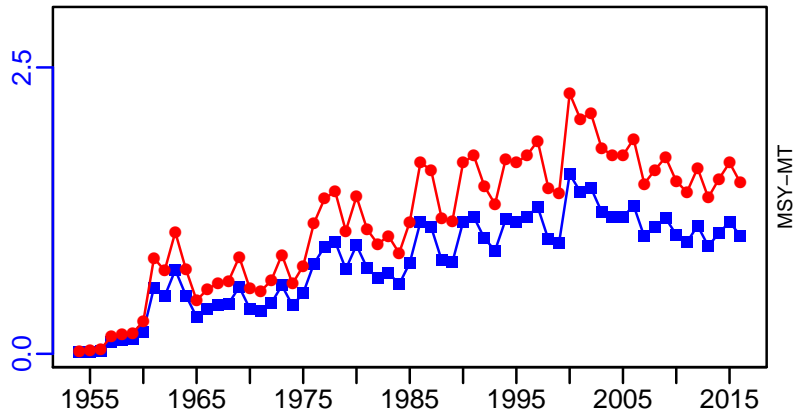
CPUE*



EFFORT*



TL-MT/MSY-MT, CdivMEANC-ratio, (1954–2016–PONS)



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

Blue shark North Pacific Ocean [BLSHARNPAC]

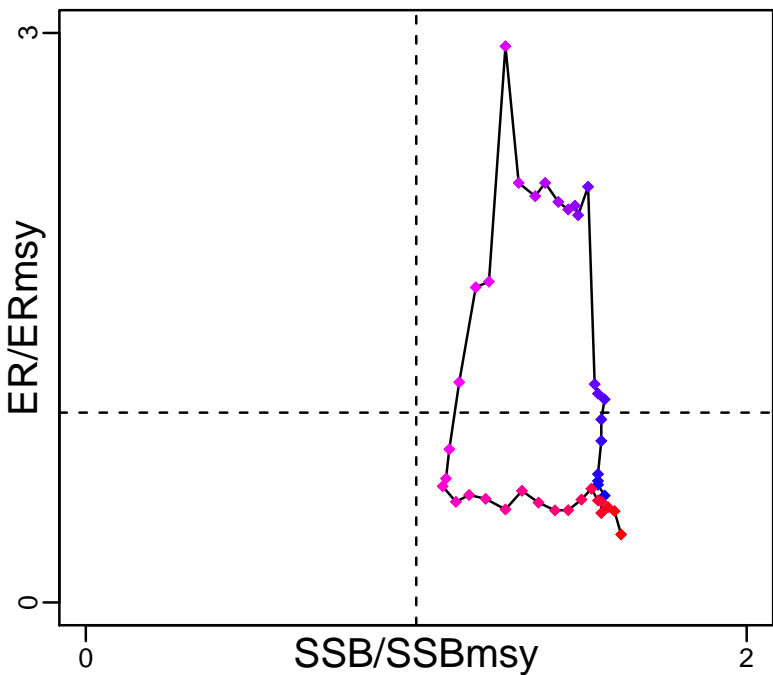
Metadata	
Scientific Name	Prionace glauca
Current Assess ID	ISC-BLSHARNPAC-1971-2012-ASHBROOK
Area	North Pacific Ocean
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2012

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-calc-MT	2012	320,547
SSBmsy	SSBmsy-MT	2012	277,565
Fmsy	-	-	-
ERmsy	ERmsy-ratio	2012	0.225
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	SSB0-MT	2012	593,707
MSY	MSY-MT	2012	72,123
M	M-1/yr	2012	0.135
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

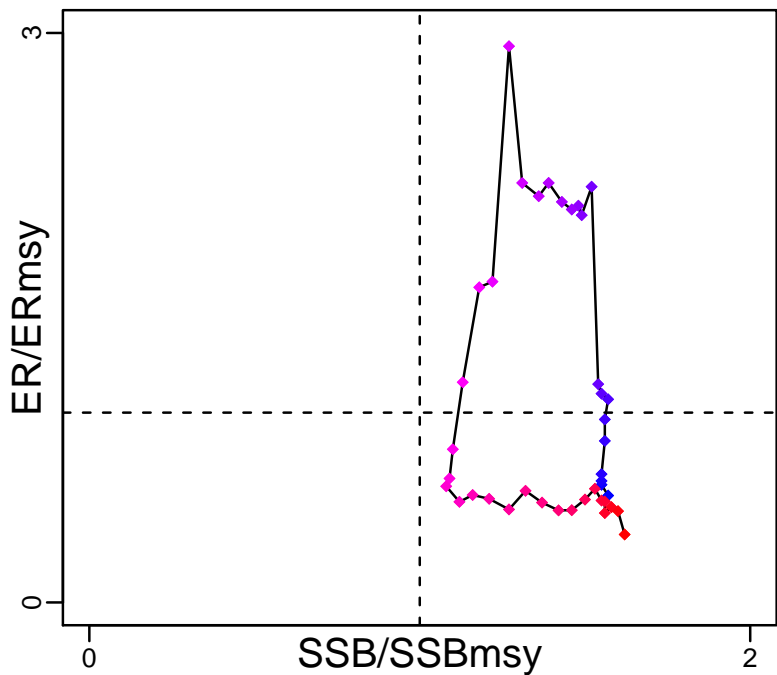
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-MT	2012	443,000	Females	5+	
TN	-	-	-	-	-	
R	R-E00	2012	30,100,000	Both	0	
F	-	-	-	-	-	
ER	ER-calc-ratio	2012	0.022	-	-	
TC	TC-MT	2012	37,300			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2012	1.62			
F/Fmsy	-	-	-			
ER/ERmsy	ERdivERmsy-dimensionless	2012	0.358			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Blue shark North Pacific Ocean [BLSHARNPAC]

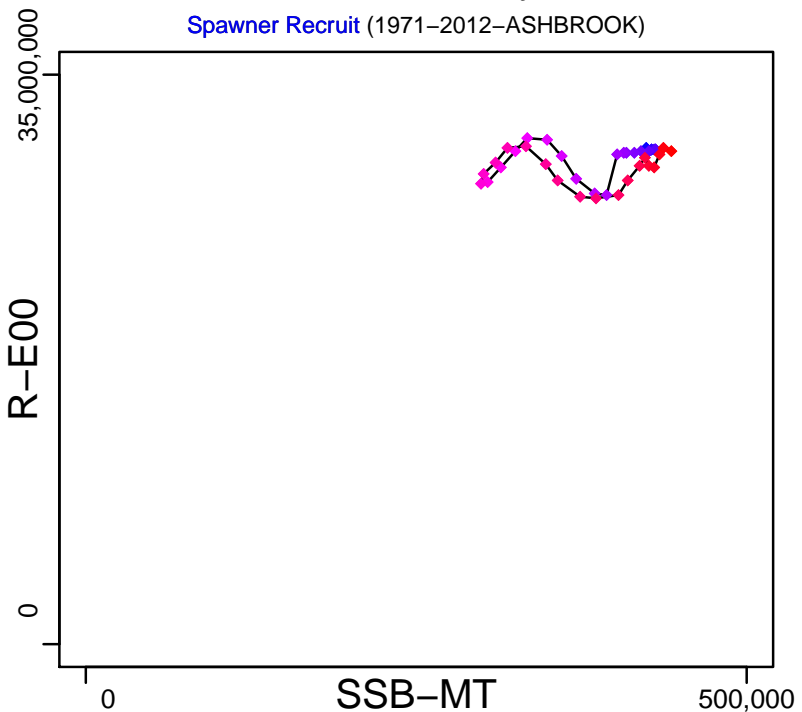
Kobe MSYpref (1971–2012–ASHBROOK)



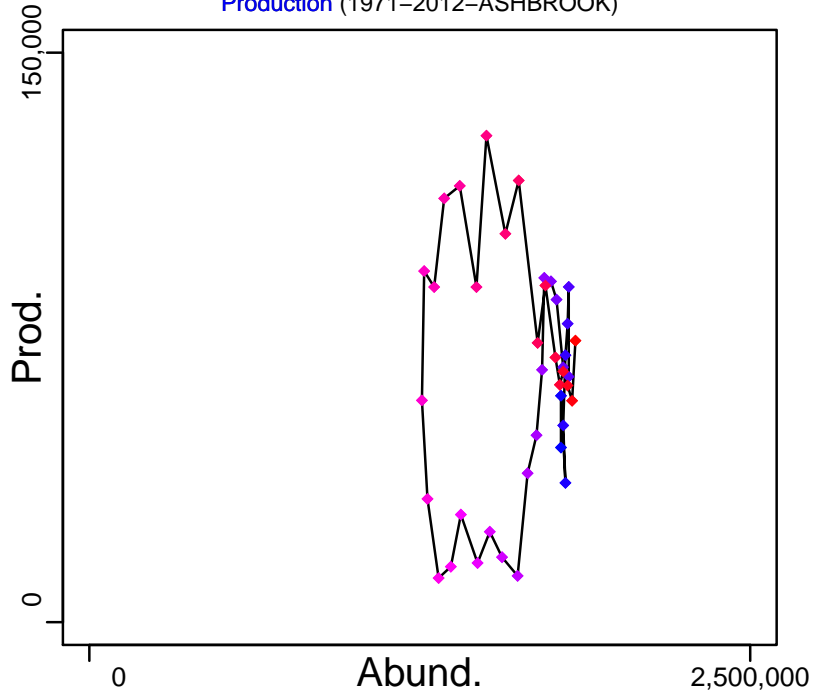
Kobe MGTpref (1971–2012–ASHBROOK)



Spawner Recruit (1971–2012–ASHBROOK)



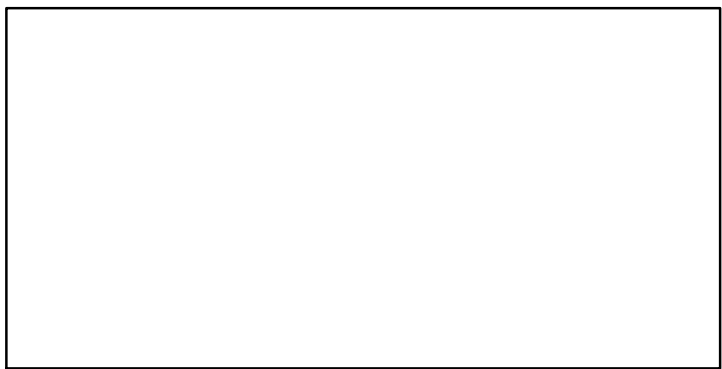
Production (1971–2012–ASHBROOK)



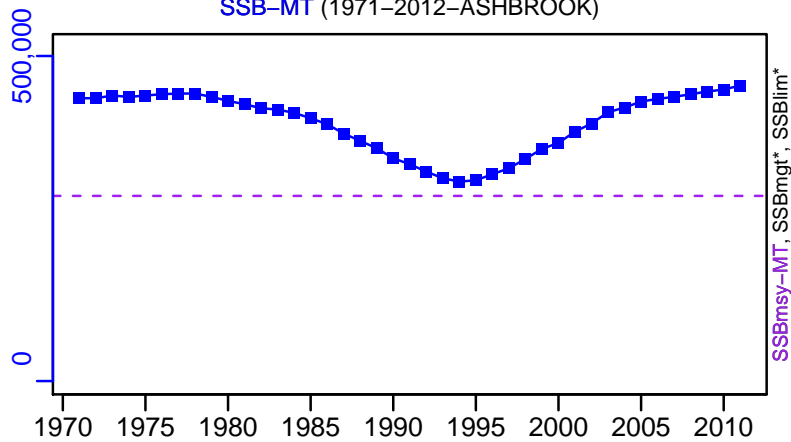
◆ Start Year ◆ End Year * No Data

Blue shark North Pacific Ocean [BLSHARNPAC]

TB*



SSB-MT (1971–2012–ASHBROOK)



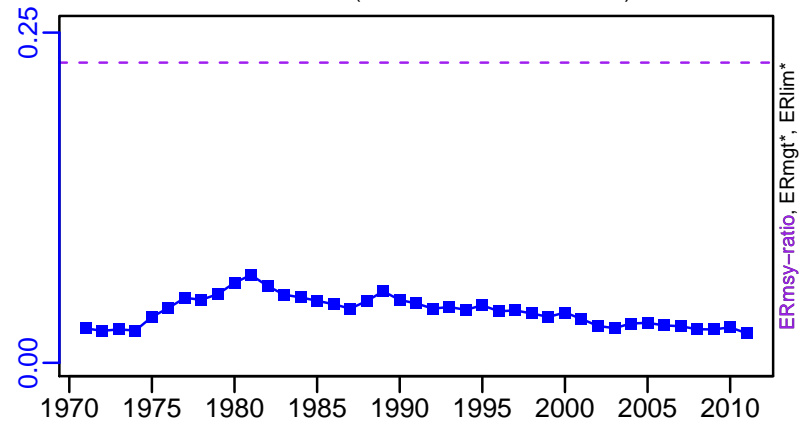
TN *



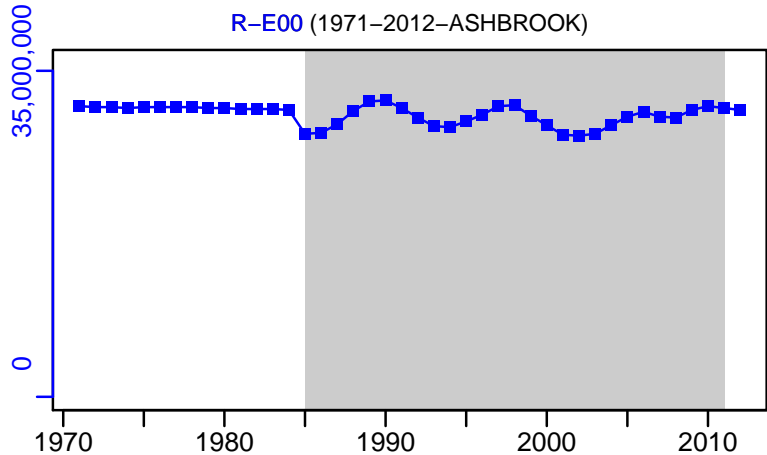
F*



ER-calc-ratio (1971–2012–ASHBROOK)



R-E00 (1971–2012–ASHBROOK)



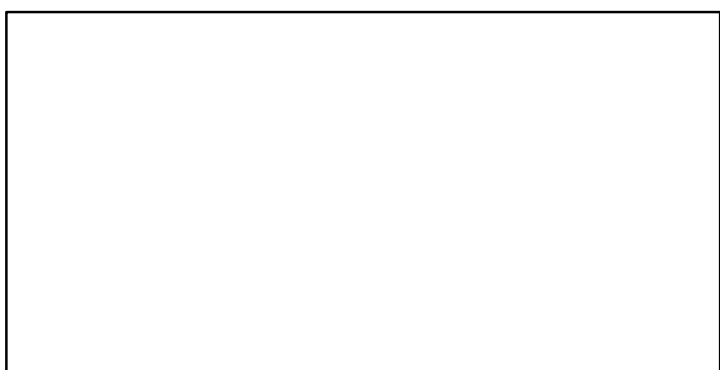
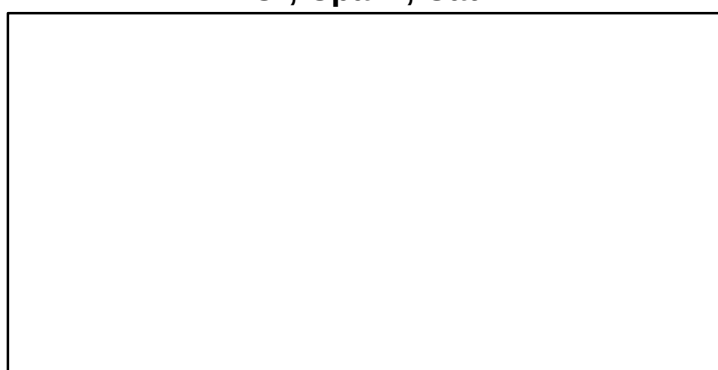
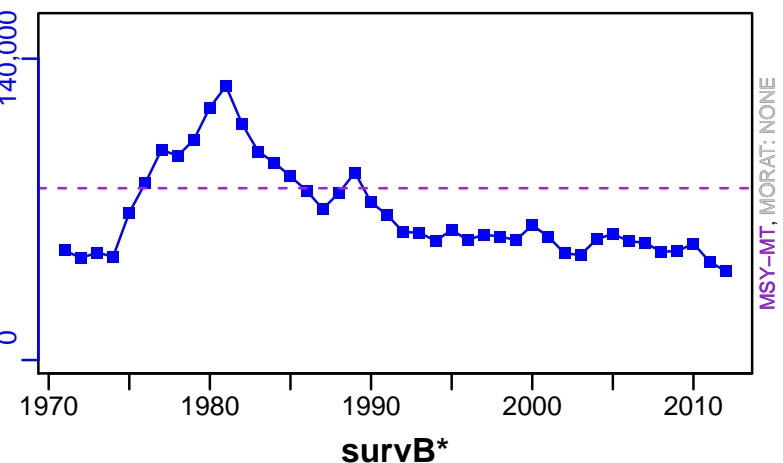
REC-EST: 1985–2011

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

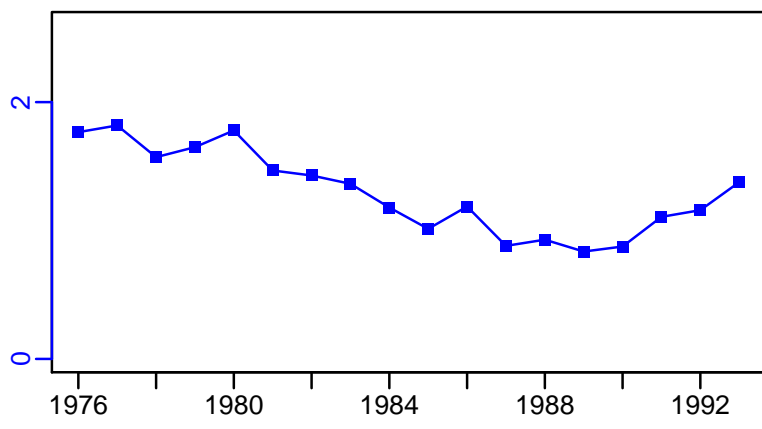
Blue shark North Pacific Ocean [BLSHARNPAC]

TC-MT, TL*, RecC* (1971–2012–ASHBROOK)

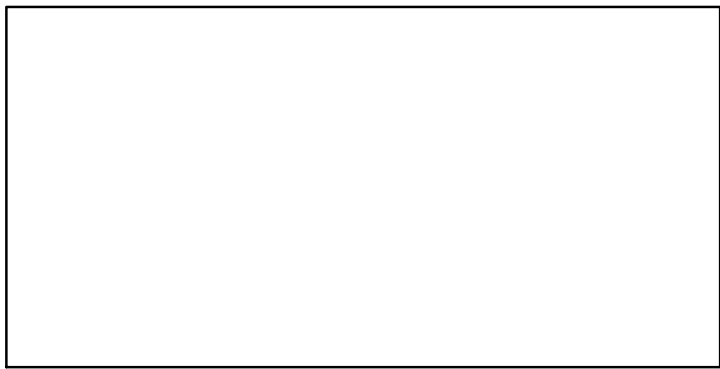
TAC*, Cpair*, Cadv*



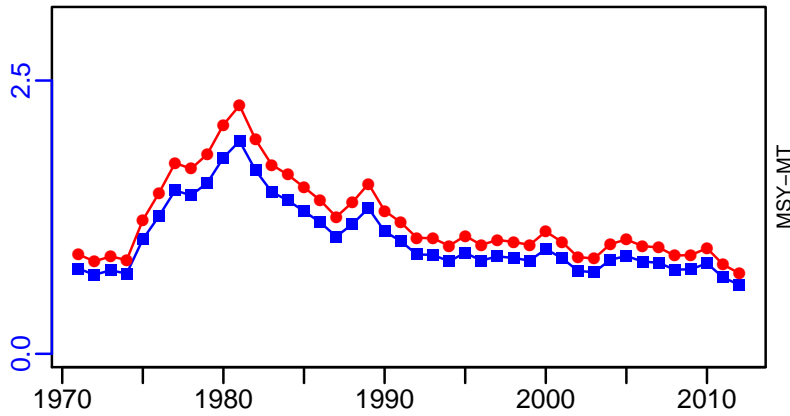
CPUE-1-index (1971–2012–ASHBROOK)



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1971–2012–ASHBROOK)



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

Blue marlin Pacific Ocean [BMARLINPAC]

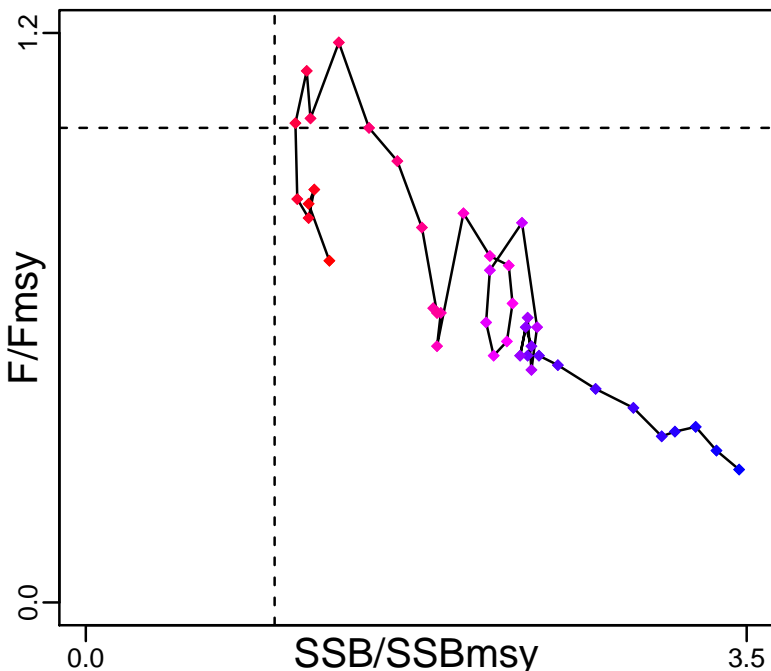
Metadata	
Scientific Name	Makaira nigricans
Current Assess ID	ISC-BMARLINPAC-1952-2011-PONS
Area	Pacific Ocean
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2011

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-MT	2011	19,437
Fmsy	Fmsy-1/yr	2011	0.32
ERmsy	ERmsy-conv-ratio	2011	0.439
TBmgt	-	-	-
SSBmgt	SSBmgt-MT	2011	19,437
Fmgt	Fmgt-1/yr	2011	0.32
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2011	19,459
M	M-1/yr	2011	0.42
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

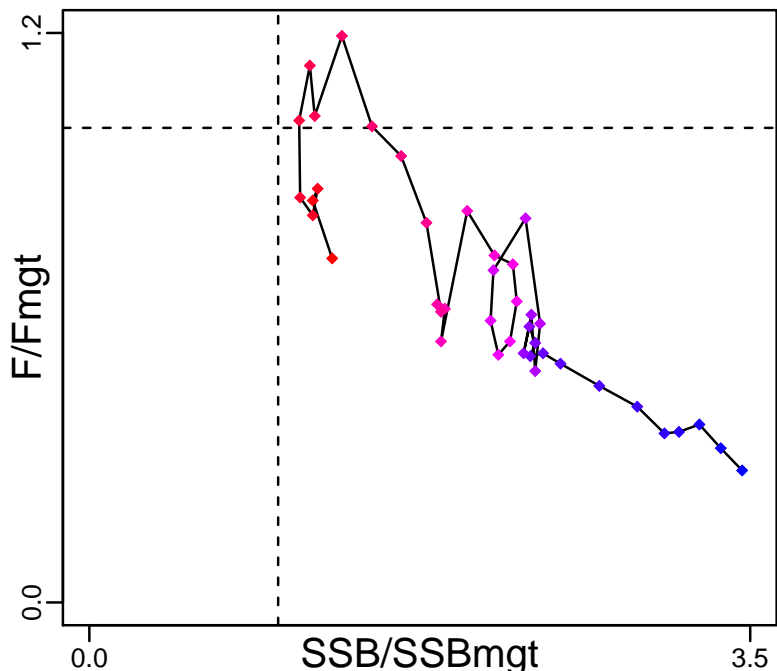
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-MT	2011	25,000	Females	4+	
TN	-	-	-	-	-	
R	R-E00	2011	825,000	-	-	
F	F-1/yr	2011	0.232	-	-	
ER	ER-calc-ratio	2011	0.305	-	-	
TC	TC-MT	2011	17,400			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2011	1.29			
F/Fmsy	FdivFmsy-dimensionless	2011	0.72			
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2011	0.695			
TB/TBmgt	-	-	-			
SSB/SSBmgt	SSB-MT/SSBmgt-MT	2011	1.286			
F/Fmgt	F-1/yr/Fmgt-1/yr	2011	0.725			
ER/ERmgt	-	-	-			

Blue marlin Pacific Ocean [BMARLINPAC]

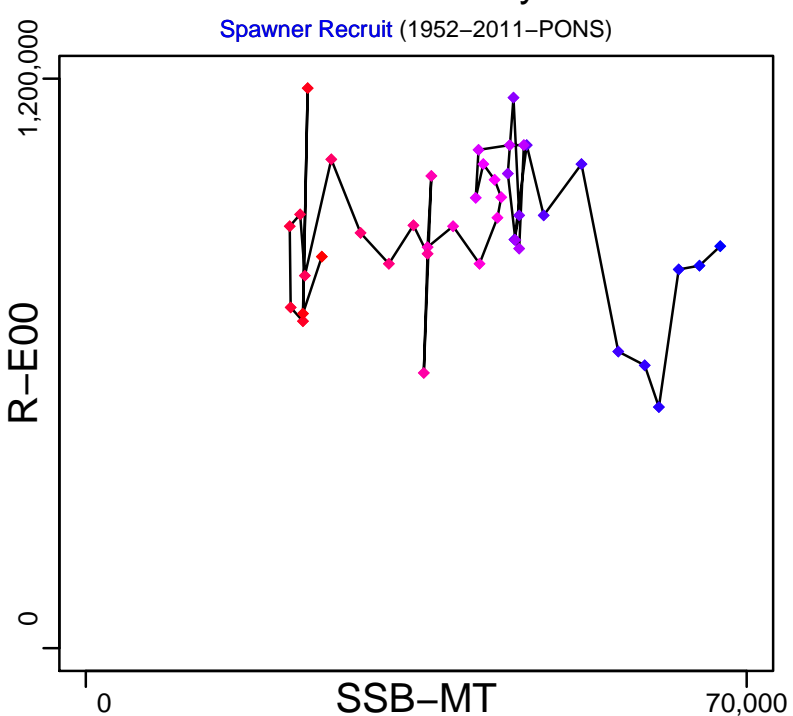
Kobe MSYpref (1952–2011–PONS)



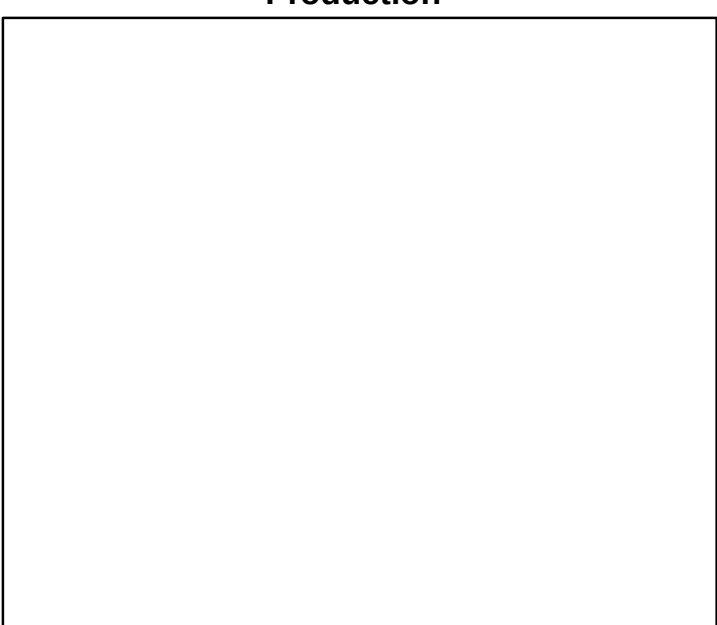
Kobe MGTPref (1952–2011–PONS)



Spawner Recruit (1952–2011–PONS)



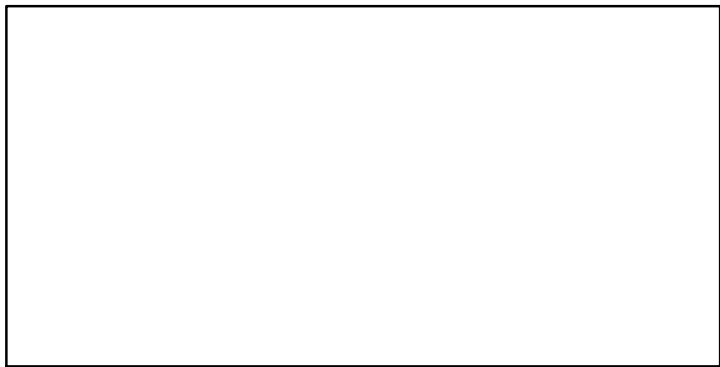
Production*



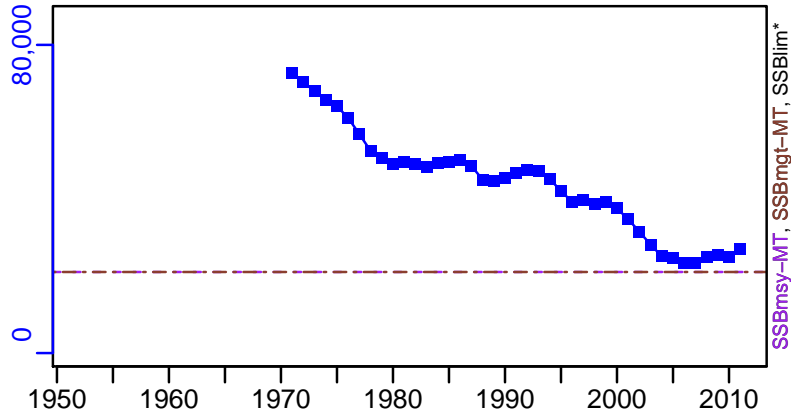
◆ Start Year ◆ End Year * No Data

Blue marlin Pacific Ocean [BMARLINPAC]

TB*



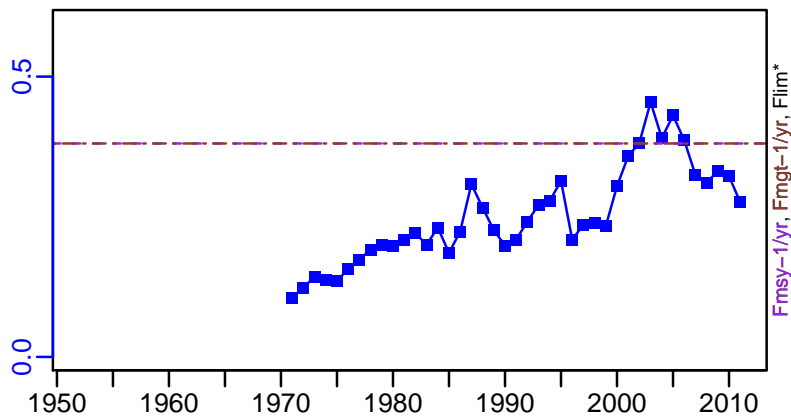
SSB-MT (1952–2011–PONS)



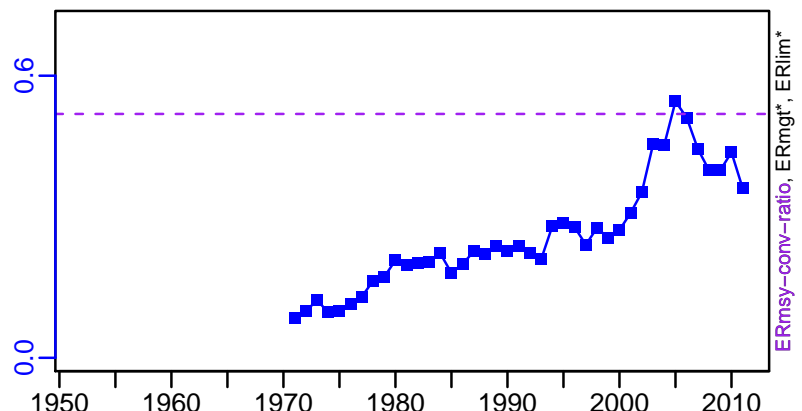
TN *



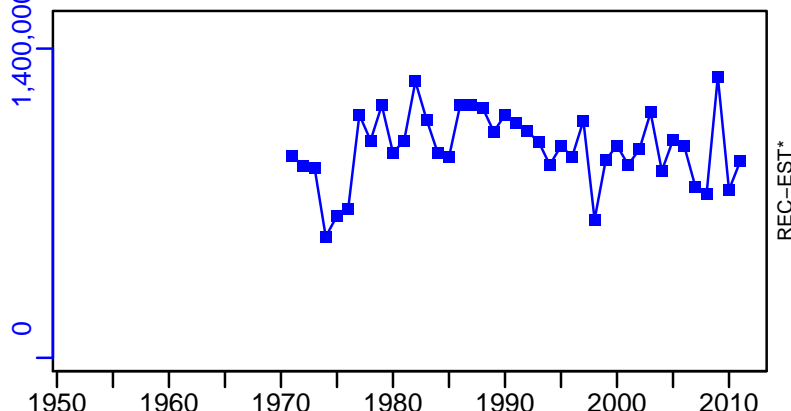
F-1/yr (1952–2011–PONS)



ER-calc-ratio (1952–2011–PONS)



R-E00 (1952–2011–PONS)

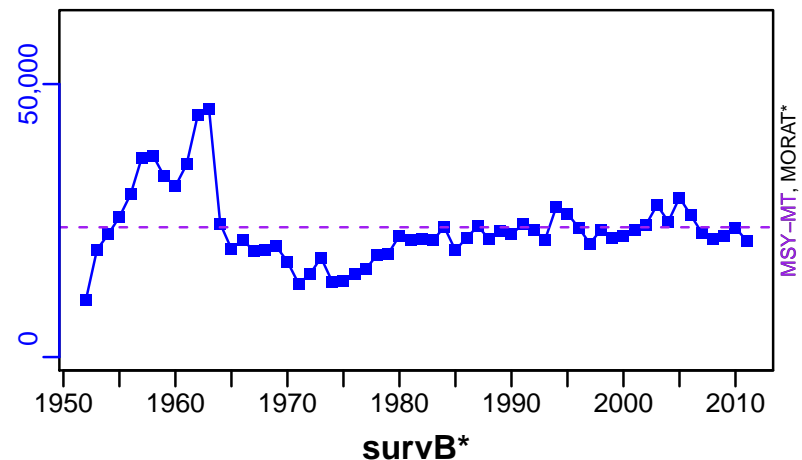


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - MSY-based BRP | --- Lim BRP | * No Data |

Blue marlin Pacific Ocean [BMARLINPAC]

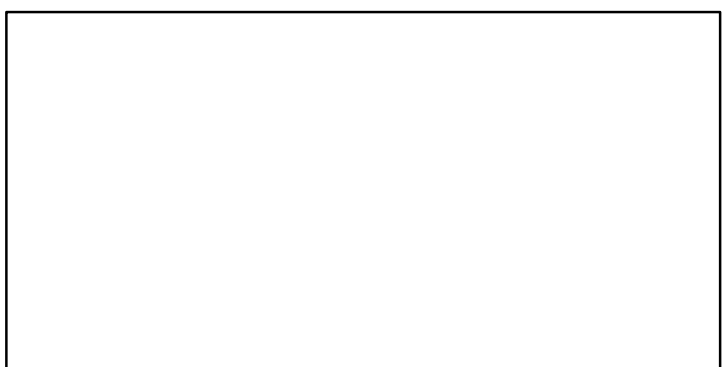
TC-MT, TL*, RecC* (1952–2011–PONS)

TAC*, Cpair*, Cadv*

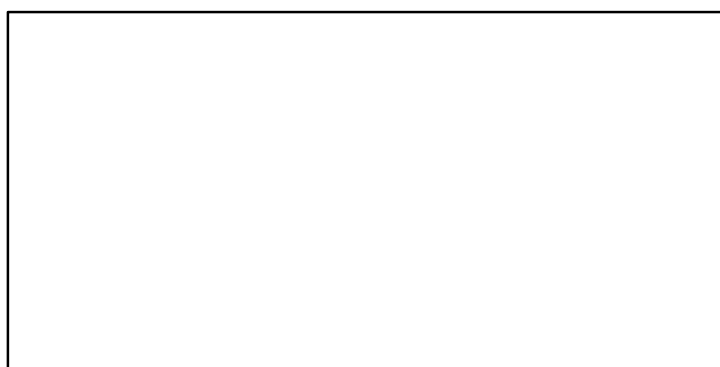


MSY-MT, MORAT*

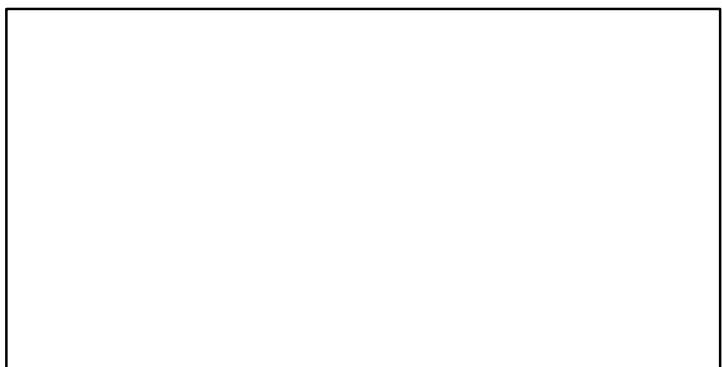
survB*



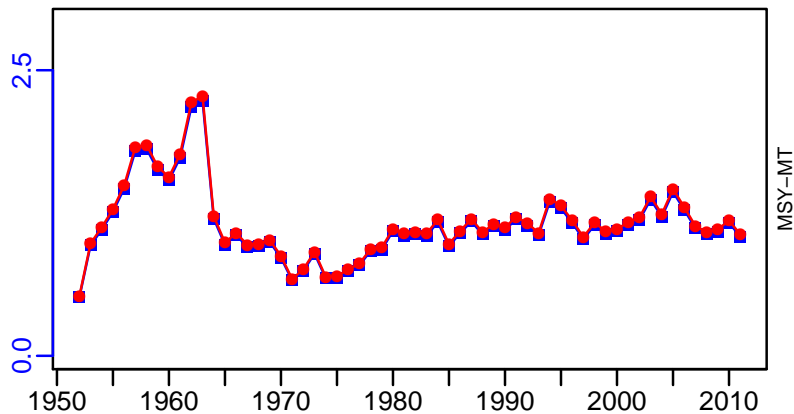
CPUE*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1952–2011–PONS)



MSY-MT

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

Pacific bluefin tuna Pacific Ocean [PACBTUNA]

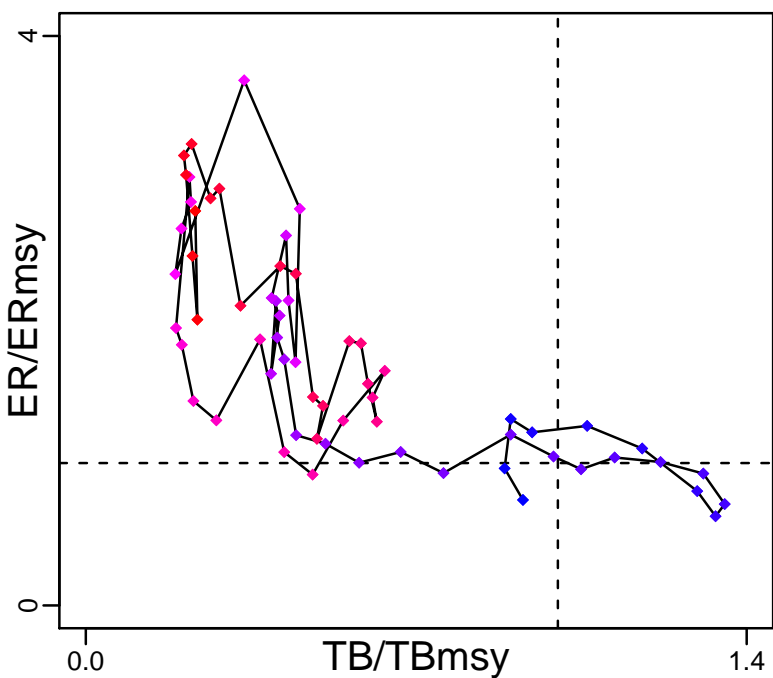
Metadata	
Scientific Name	Thunnus orientalis
Current Assess ID	ISC-PACBTUNA-1952-2016-SISIMP2021
Area	Pacific Ocean
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2012, 2014, 2016

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-calc-MT	2012	251,233
SSBmsy	SSBmsy-MT	2016	135,874
Fmsy	Fmsy-1/yr	2012	0.117
ERmsy	ERmsy-ratio	2012	0.069
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2012	17,345
M	-	-	-
TBlim	-	-	-
SSBlim	SSBlim-MT	2016	101,906
Flim	-	-	-
ERlim	-	-	-

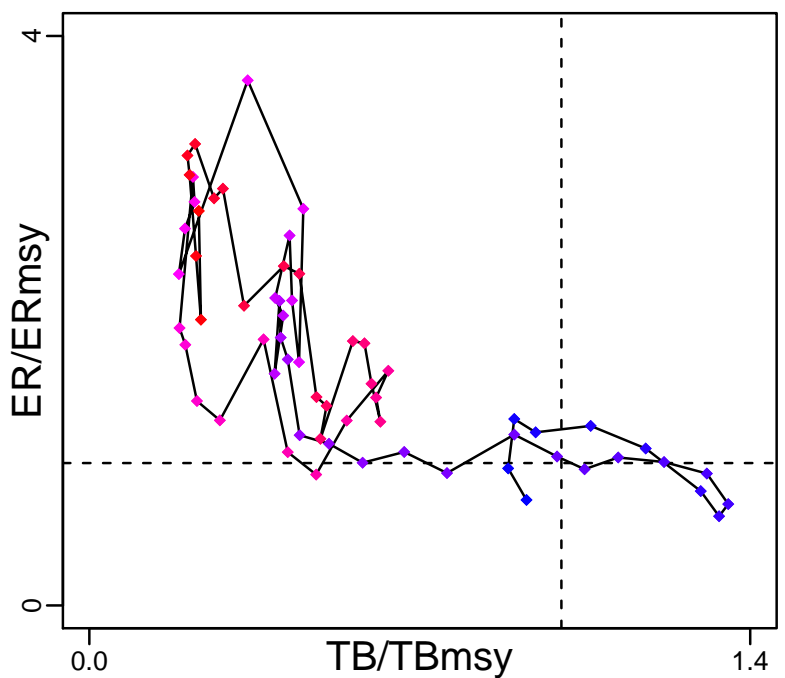
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	TB-MT	2014	35,800	-	-
SSB	SSB-MT	2016	21,331	-	-
TN	-	-	-	-	-
R	R-E00	2016	15,988,000	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.492	-	-
TC	TC-MT	2012	15,200		
TL	TL-MT	2014	17,600		
TB/TBmsy	TB-MT/TBmsy-calc-MT	2012	0.178		
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2016	0.157		
F/Fmsy	FdivFmsy-dimensionless	2012	1.79		
ER/ERmsy	ER-calc-ratio/ERmsy-ratio	2012	4.914		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Pacific bluefin tuna Pacific Ocean [PACBTUNA]

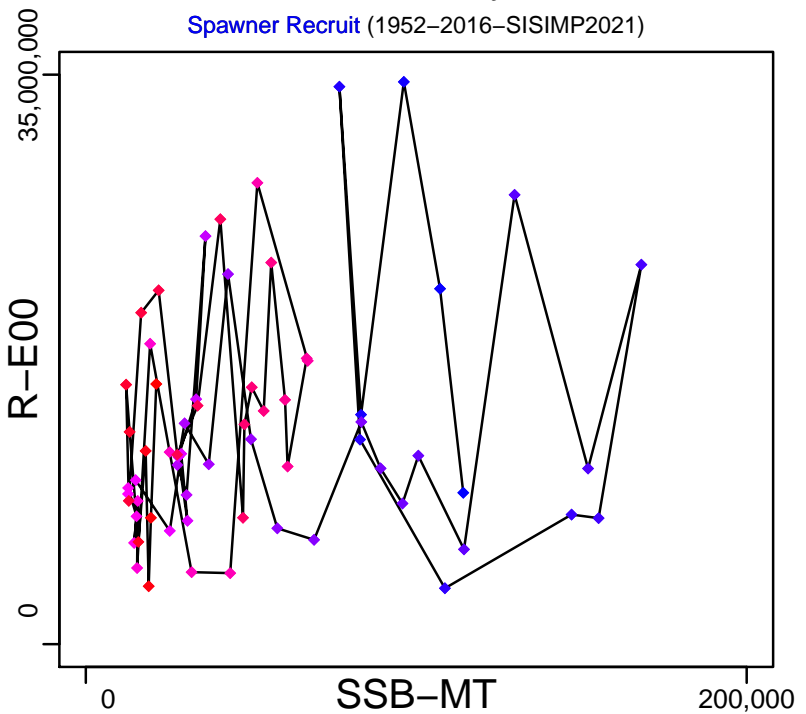
Kobe MSYpref (1952–2014–PONS)



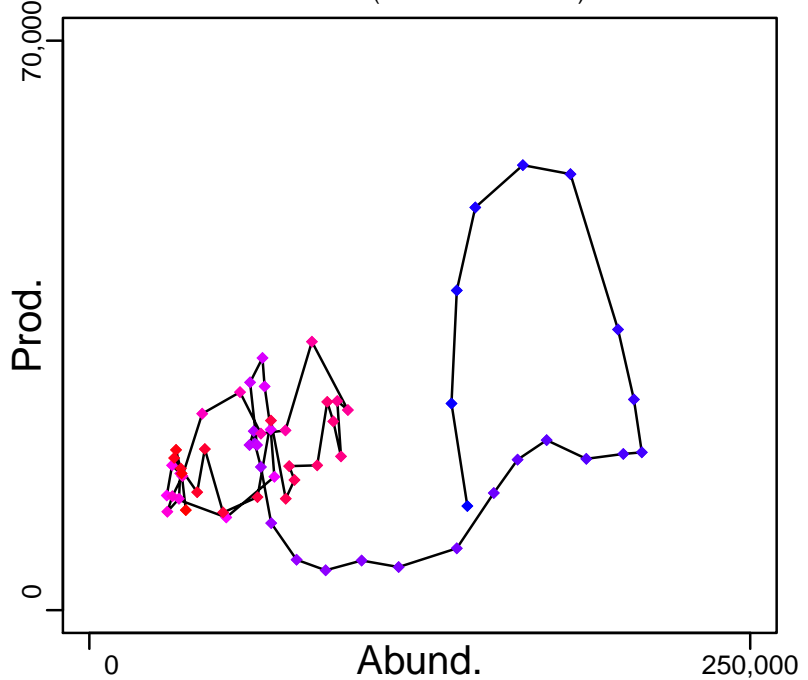
Kobe MGTPref (1952–2014–PONS)



Spawner Recruit (1952–2016–SISIMP2021)



Production (1952–2014–PONS)

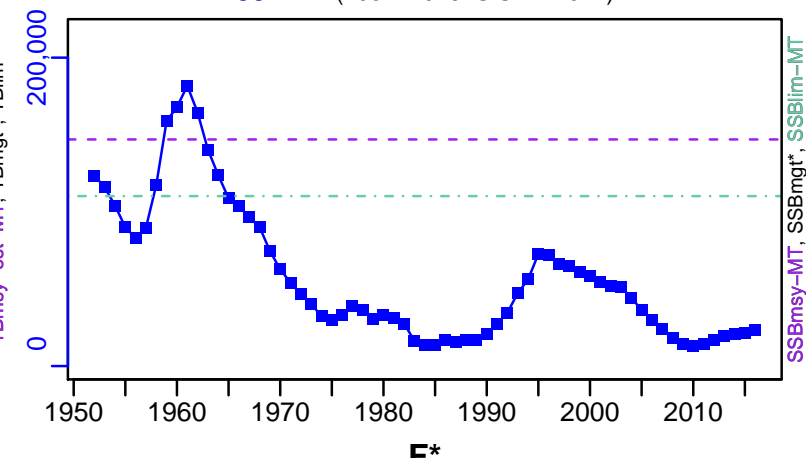
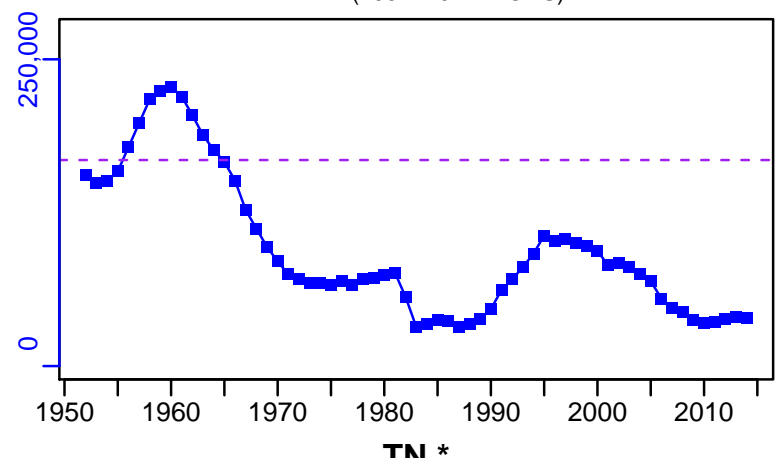


◆ Start Year ♦ End Year * No Data

Pacific bluefin tuna Pacific Ocean [PACBTUNA]

TB-MT (1952–2014-PONS)

SSB-MT (1952–2016-SISIMP2021)



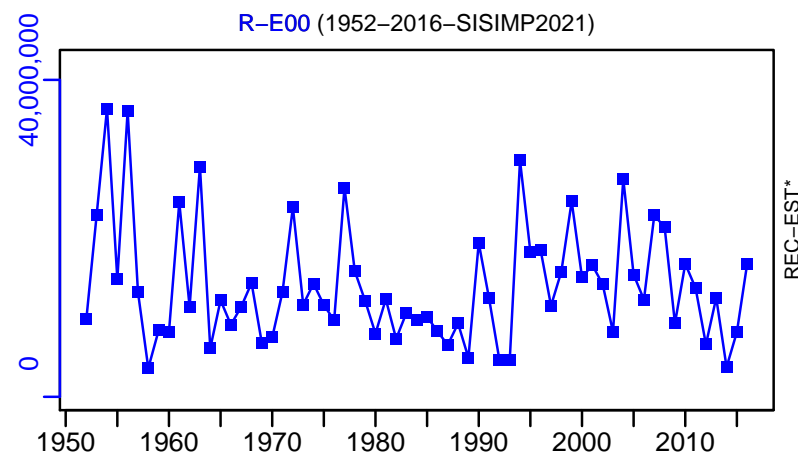
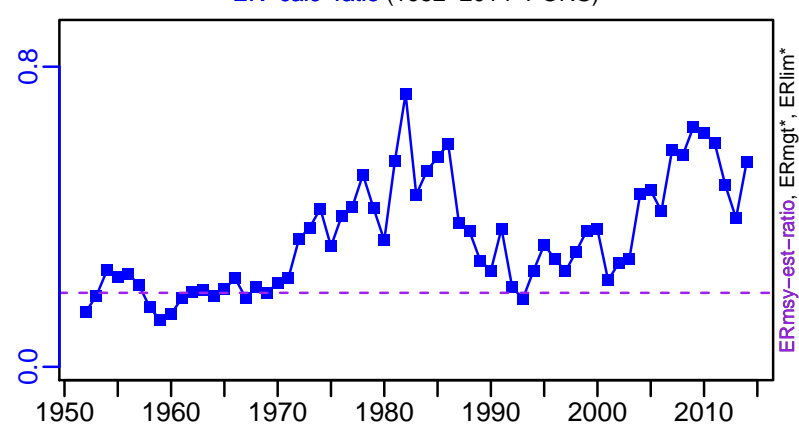
TN *

F*



ER-calc-ratio (1952–2014–PONS)

R-E00 (1952–2016–SISIMP2021)

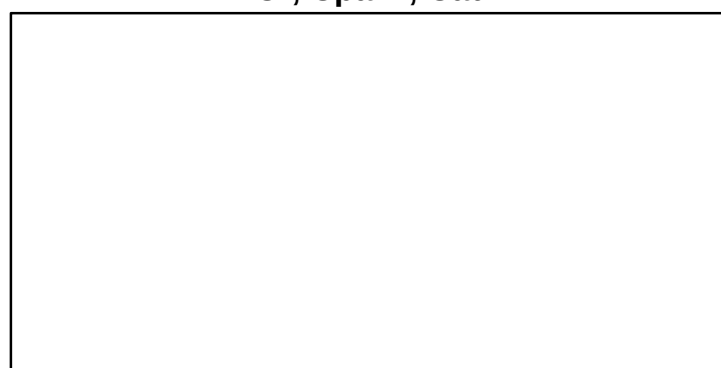
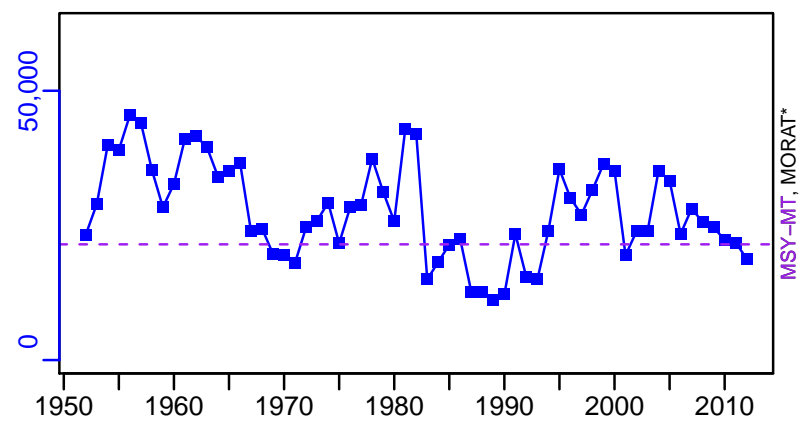


- | | | | | | |
|---------------------------------------|--------------------|---------------------------------------|------------|-------------------------------------|---------|
| █ | Listed time series | — | Target BRP | — | Rec-Est |
| — | MSY-based BRP | — | Lim BRP | * | No Data |

Pacific bluefin tuna Pacific Ocean [PACBTUNA]

TC-MT, TL*, RecC* (1952–2012–PONS)

TAC*, Cpair*, Cadv*



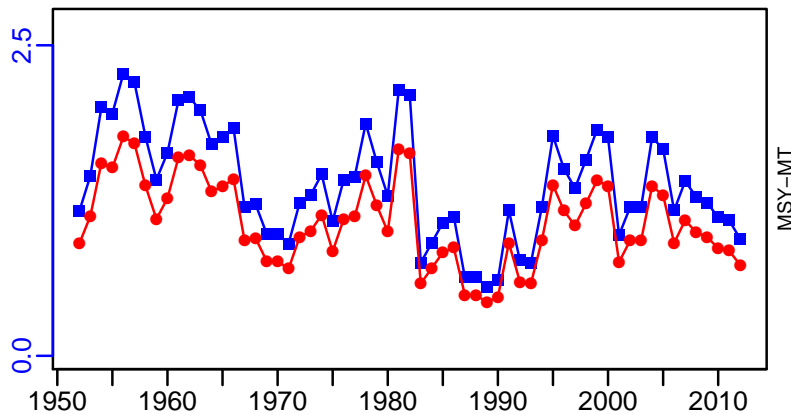
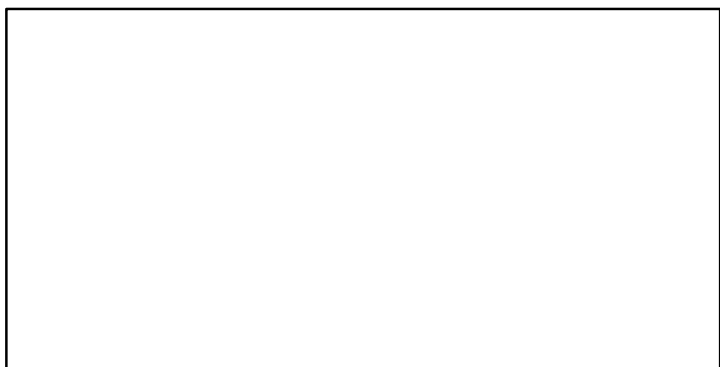
survB*

CPUE*



EFFORT*

TC-MT/MSY-MT, CdivMEANC-ratio, (1952–2012–PONS)



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

Shortfin mako North Pacific [SFMAKONPAC]

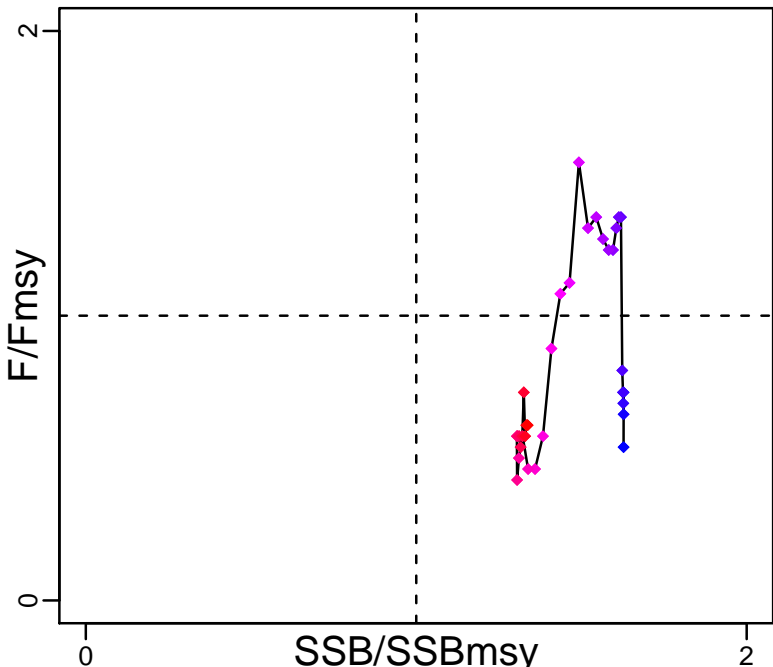
Metadata	
Scientific Name	Isurus oxyrinchus
Current Assess ID	SWFSC-SFMAKONPAC-1975-2007-SISIMP2021
Area	North Pacific
Management Authority	National Marine Fisheries Service, US national management
Assessor	Southwest Fisheries Science Center
Asmts in RAM	2007

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-E00	2007	633,700
Fmsy	Fmsy-1/yr	2007	0.26
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

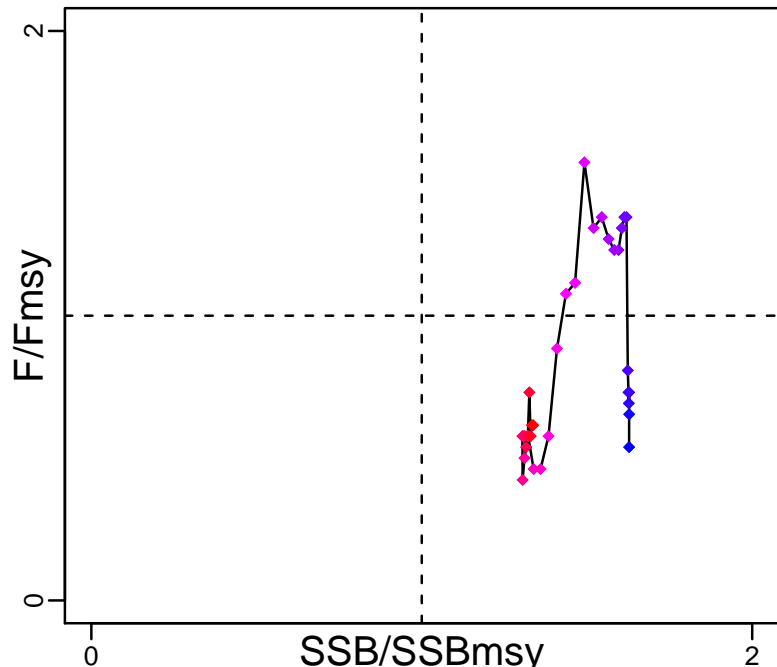
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-E00	2007	847,300	-	-	
TN	-	-	-	-	-	
R	R-E00	2007	1,020,600	-	0	
F	F-1/yr	2007	0.16	-	-	
ER	-	-	-	-	-	
TC	TC-MT	2007	2882			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	SSB-E00/SSBmsy-E00	2007	1.337			
F/Fmsy	F-1/yr/Fmsy-1/yr	2007	0.615			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Shortfin mako North Pacific [SFMAKONPAC]

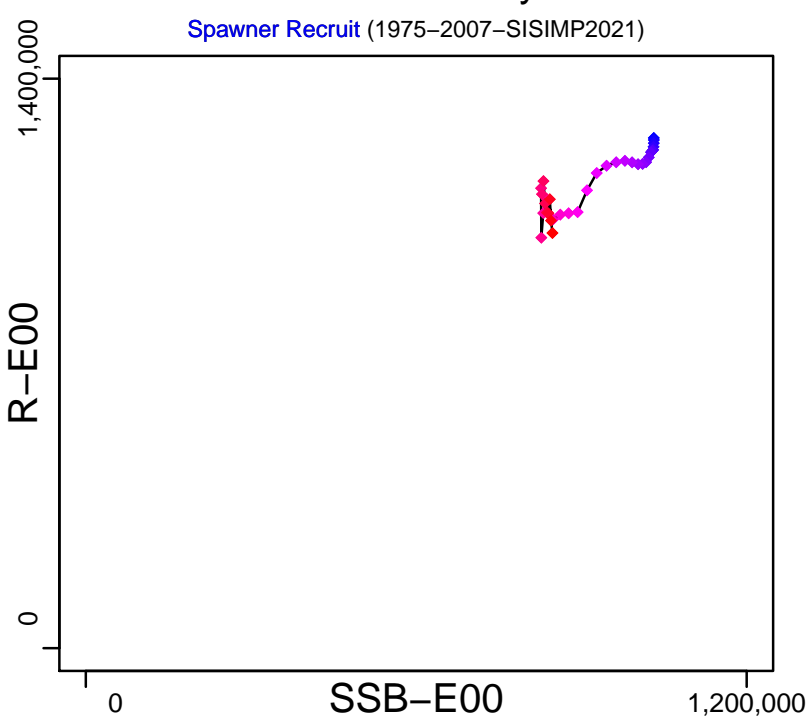
Kobe MSYpref (1975–2007–SISIMP2021)



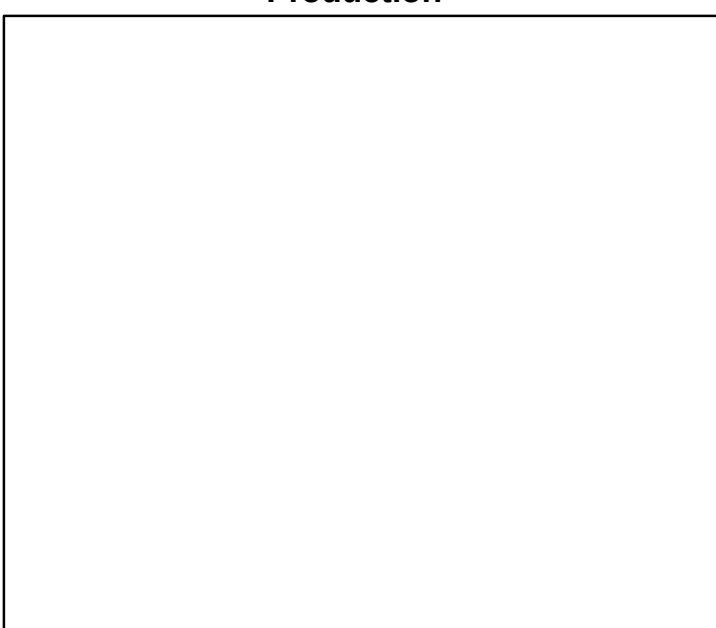
Kobe MGTpref (1975–2007–SISIMP2021)



Spawner Recruit (1975–2007–SISIMP2021)



Production*

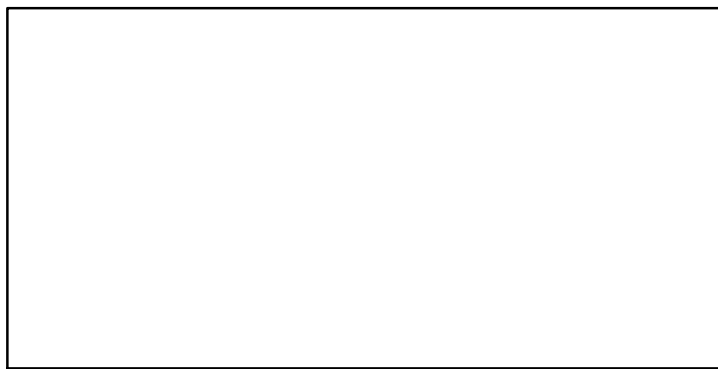


◆ Start Year ◆ End Year * No Data

Shortfin mako North Pacific [SFMAKONPAC]

TB*

SSB-E00 (1975–2007–SISIMP2021)



SSBmsy-E00, SSBmgt*, SSBlim*

1975 1980 1985 1990 1995 2000 2005

TN *

F-1/yr (1975–2007–SISIMP2021)

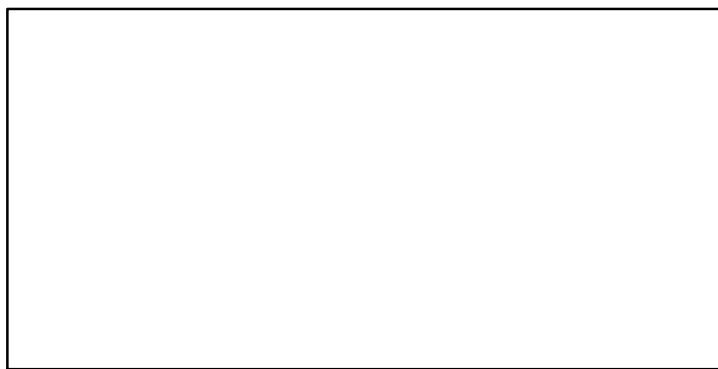


Fmsy-1/yr, Fmgmt*, Flim*

1975 1980 1985 1990 1995 2000 2005

ER*

R-E00 (1975–2007–SISIMP2021)



REC-EST*

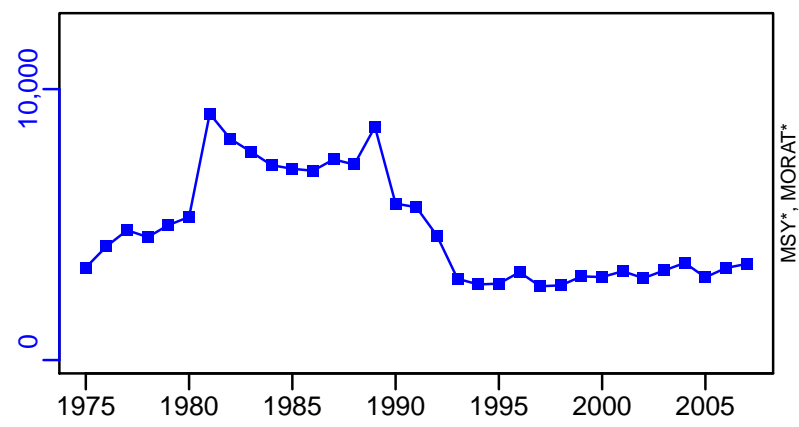
1975 1980 1985 1990 1995 2000 2005

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

Shortfin mako North Pacific [SFMAKONPAC]

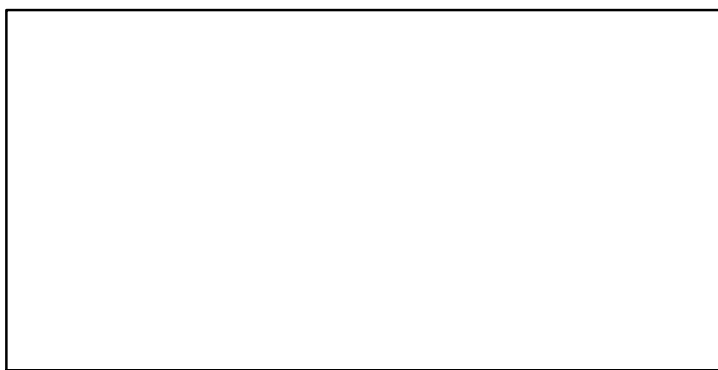
TC-MT, TL*, RecC* (1975–2007–SISIMP2021)

TAC*, Cpair*, Cadv*



survB*

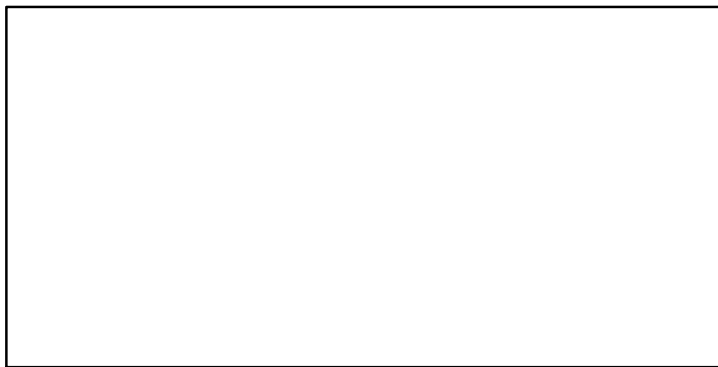
MSY*, MORAT*



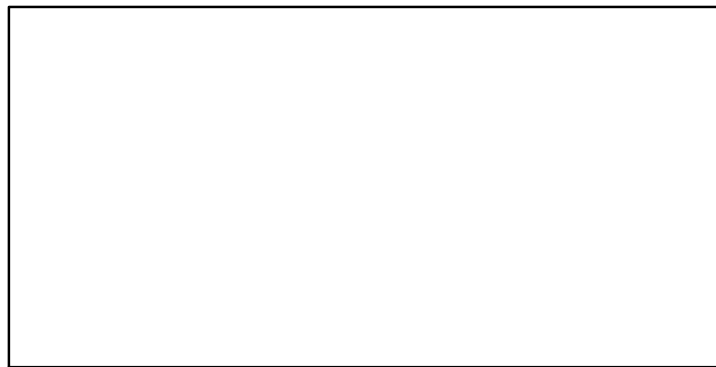
CPUE*



EFFORT*



CdivMSY*



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

Shortfin mako Northwest Pacific Ocean [SFMAKONWPAC]

Metadata	
Scientific Name	Isurus oxyrinchus
Current Assess ID	IMARM-SFMAKONWPAC-1990-2003-FAUCONNET
Area	Nothwest Pacific Ocean
Management Authority	Unknown management body
Assessor	Institute of Marine Affairs and Resource Management - National Taiwan Ocean University, 2 Pei-Ning Road, Keelung 20224, Taiwan
Asmts in RAM	2003

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	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-female-1/yr	2003	0.09	-	0 to 22
ER	-	-	-	-	-
TC	TC-E00	2003	13,000		
TL	TL-MT	2003	754		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*

Kobe MGT*

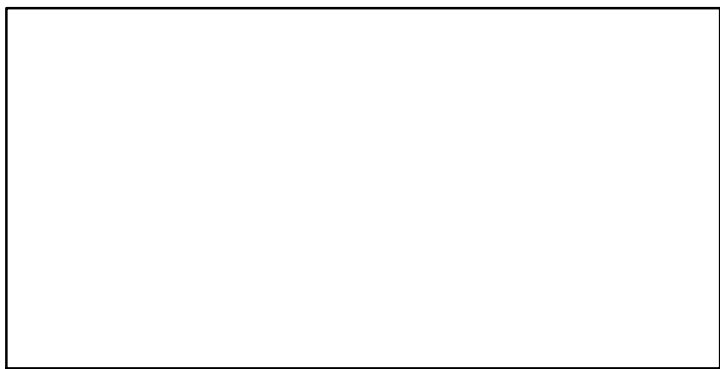
Spawner Recruit*

Production*

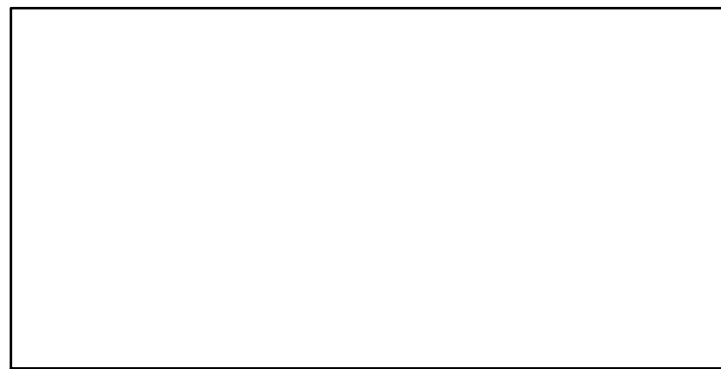
◆ Start Year ◆ End Year * No Data

Shortfin mako Northwest Pacific Ocean [SFMAKONWPAC]

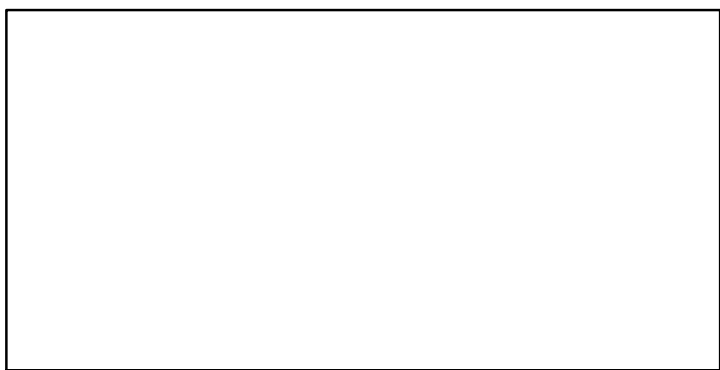
TB*



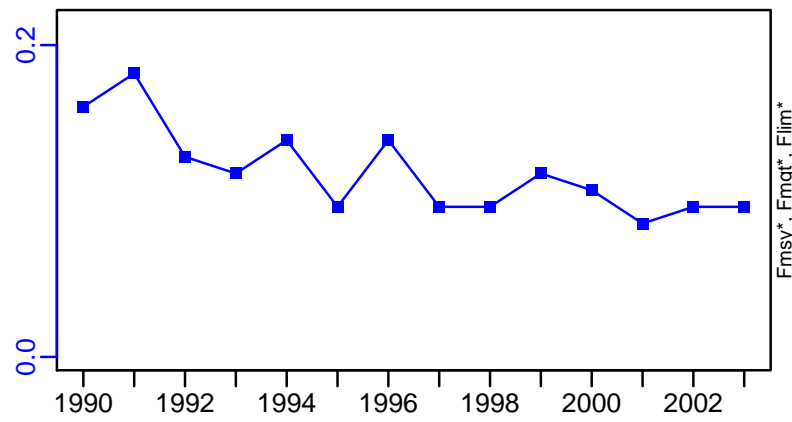
SSB*



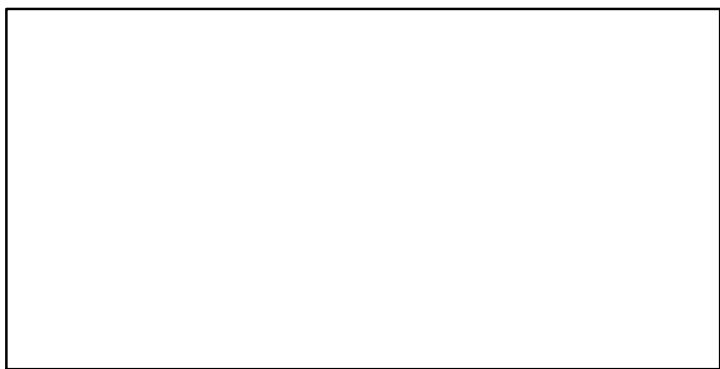
TN *



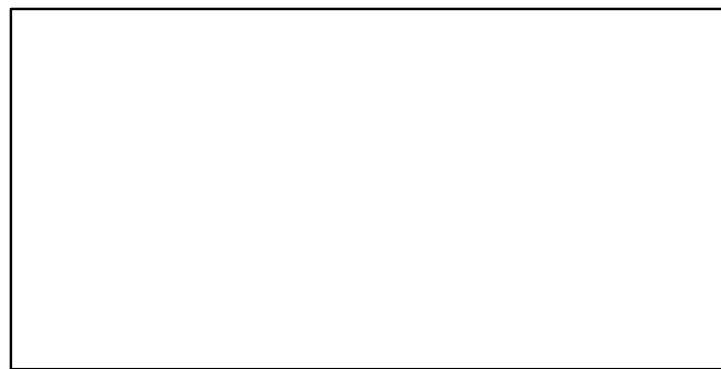
F-female-1/yr (1990–2003-FAUCONNET)



ER*



Recruits*

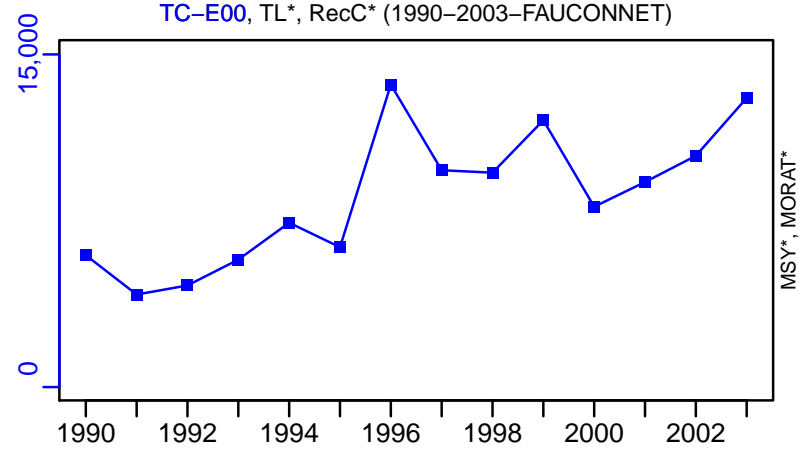


- Listed time series - - - Target BRP — Rec-Est
- - MSY-based BRP - - Lim BRP * No Data

Shortfin mako Northwest Pacific Ocean [SFMAKONWPAC]

TC-E00, TL*, RecC* (1990–2003–FAUCONNET)

TAC*, Cpair*, Cadv*



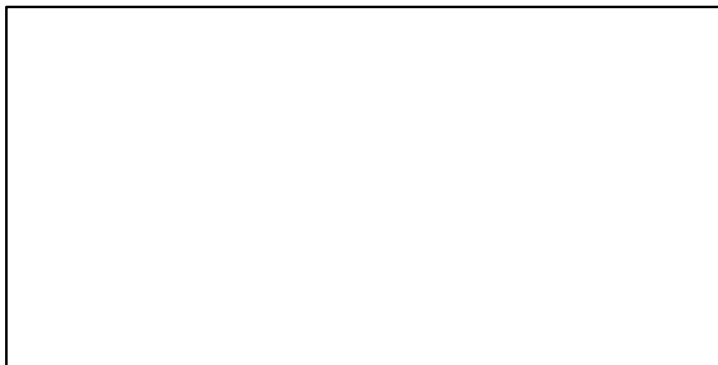
survB*



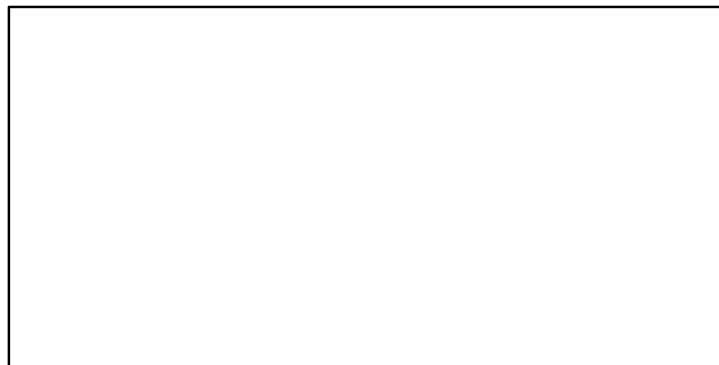
CPUE*



EFFORT*



CdivMSY*



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

Skipjack tuna Central Western Pacific Ocean [SKJCWPAC]

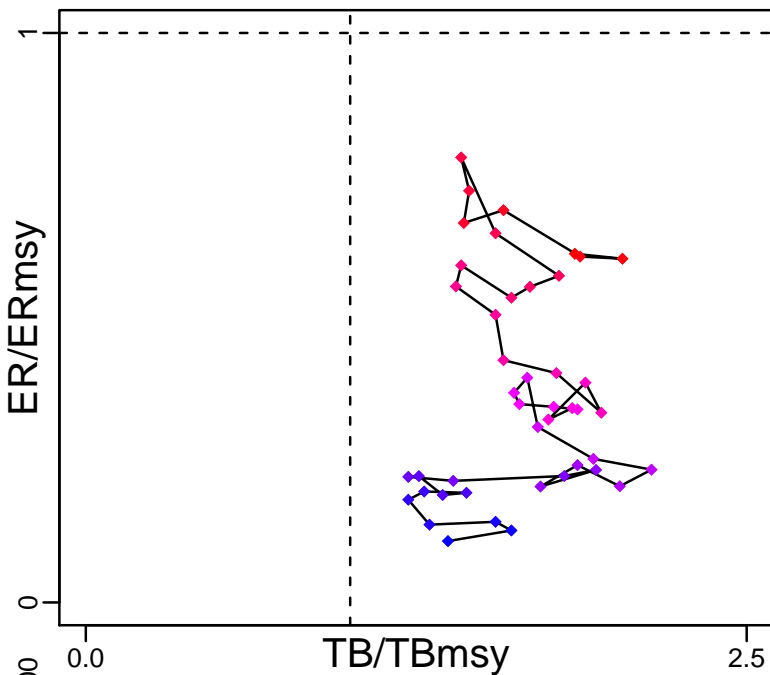
Metadata	
Scientific Name	Katsuwonus pelamis
Current Assess ID	SPC-SKJCWPAC-1950-2015-PONS
Area	Central Western Pacific Ocean
Management Authority	Western and Central Pacific Fisheries Commission
Assessor	Secretariat of the Pacific Community
Asmts in RAM	2012, 2015

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-extr-MT	2015	2,388,395
SSBmsy	SSBmsy-MT	2012	1,753,000
Fmsy	Fmsy-extr-1/yr	2015	3.096
ERmsy	ERmsy-calc-ratio	2015	0.678
TBmgt	-	-	-
SSBmgt	SSBmgt-MT	2012	1,753,000
Fmgt	-	-	-
ERmgt	-	-	-
TB0	TB0-MT	2012	6,587,000
SSB0	SSB0-MT	2012	6,229,000
MSY	MSY-MT	2015	1,618,800
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

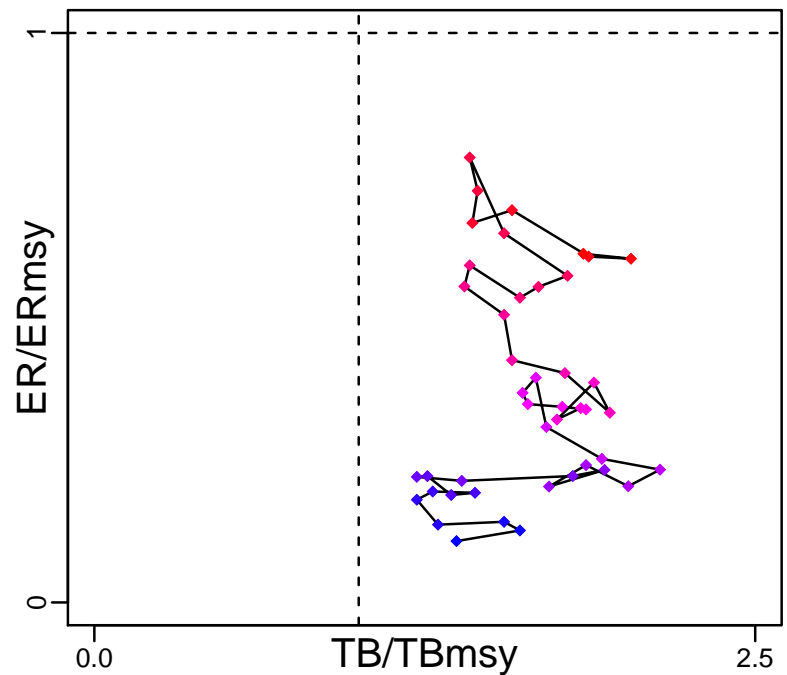
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2015	4,410,000	-	-	
SSB	SSB-MT	2015	4,170,000	-	-	
TN	-	-	-	-	-	
R	R-E00	2015	5×10^9	-	-	
F	F-1/yr	2015	1.33	-	-	
ER	ER-calc-ratio	2015	0.415	-	-	
TC	TC-MT	2012	1,650,000			
TL	TL-MT	2015	1,830,000			
TB/TBmsy	TBdivTBmsy-dimensionless	2015	1.85			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2012	1.82			
F/Fmsy	FdivFmsy-dimensionless	2015	0.48			
ER/ERmsy	ER-calc-ratio/ERmsy-calc-ratio	2015	0.612			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Skipjack tuna Central Western Pacific Ocean [SKJCWPAC]

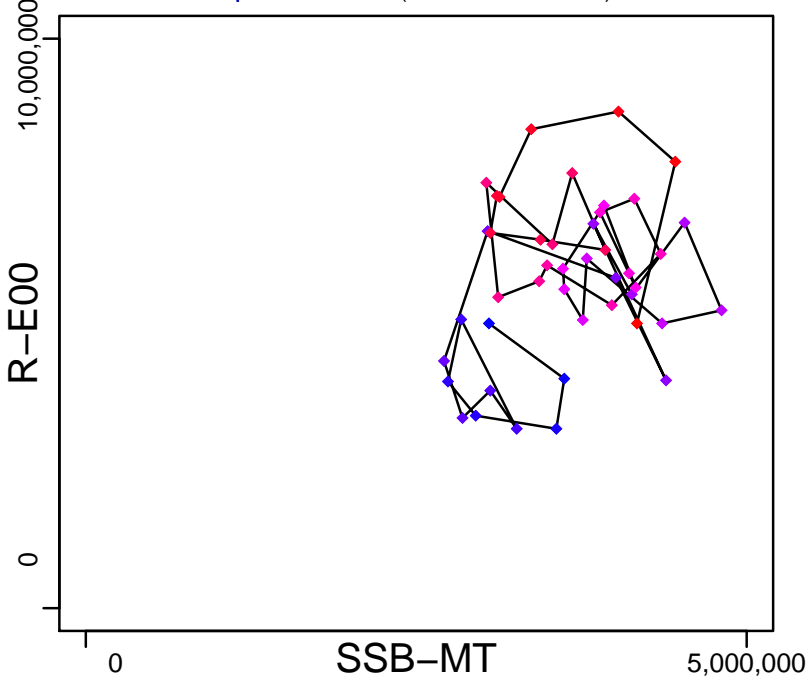
Kobe MSYpref (1950–2015–PONS)



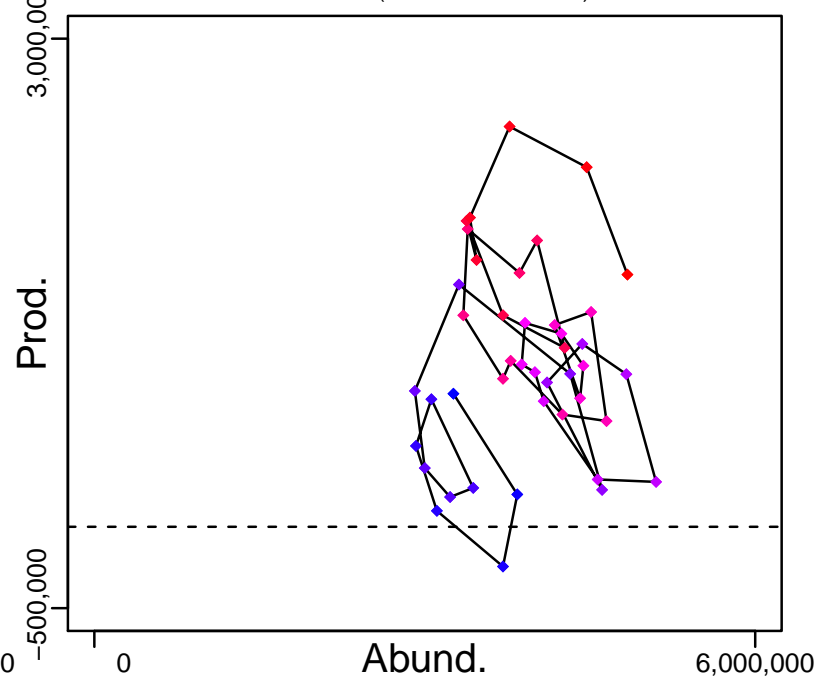
Kobe MGTPref (1950–2015–PONS)



Spawner Recruit (1950–2015–PONS)



Production (1950–2015–PONS)

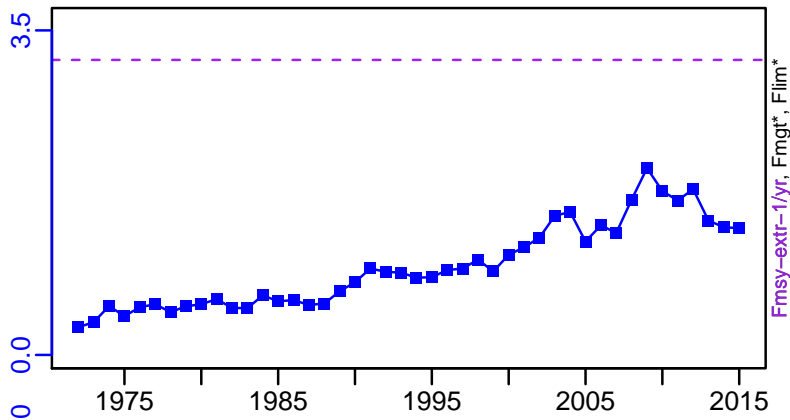
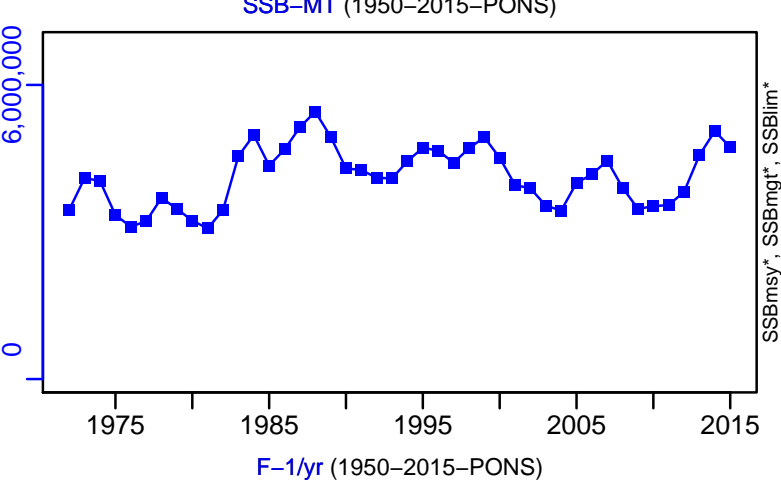
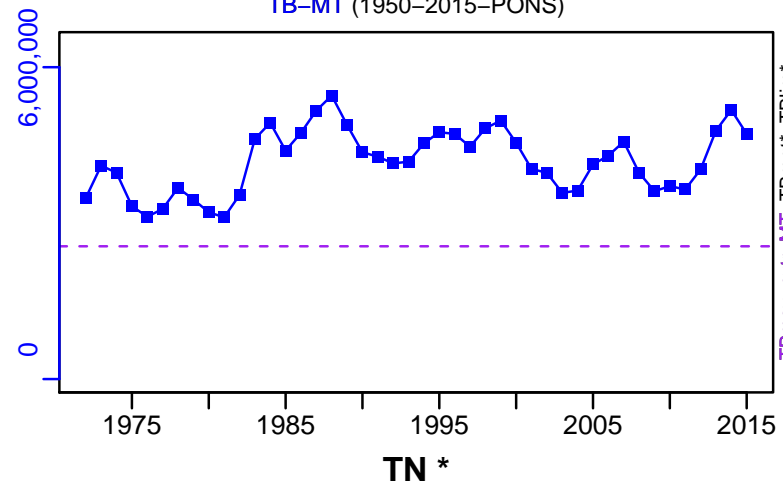


◆ Start Year ◆ End Year * No Data

Skipjack tuna Central Western Pacific Ocean [SKJCWPAC]

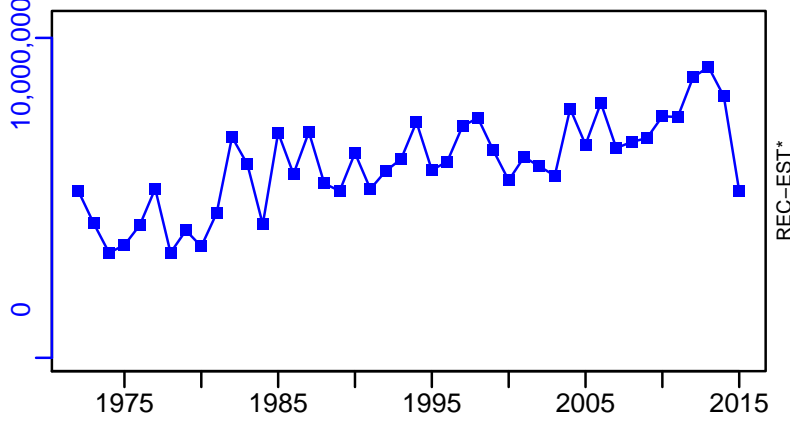
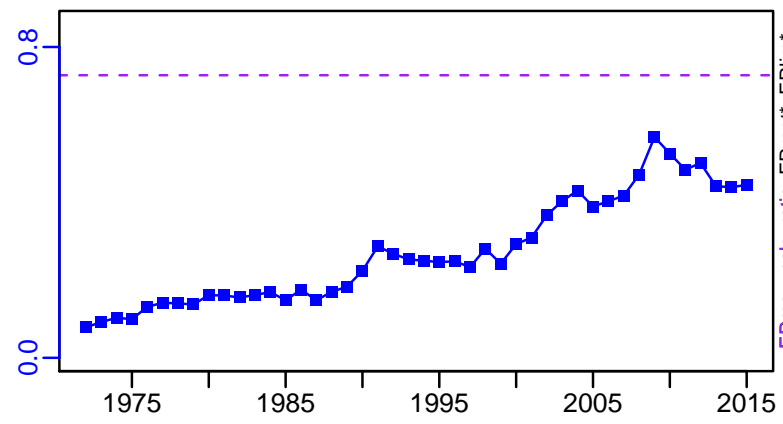
TB-MT (1950–2015-PONS)

SSB-MT (1950–2015-PONS)



ER-calc-ratio (1950–2015-PONS)

R-E00 (1950–2015-PONS)

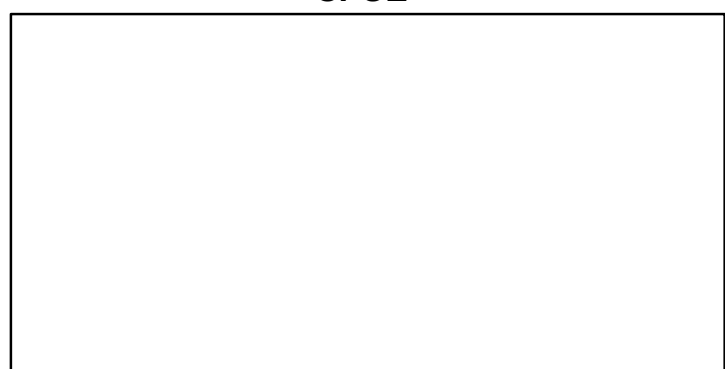
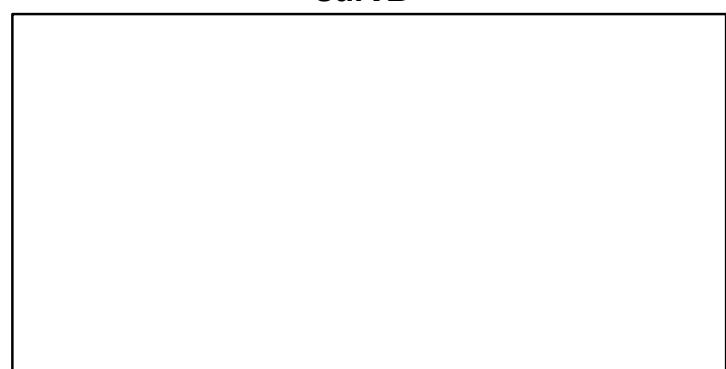
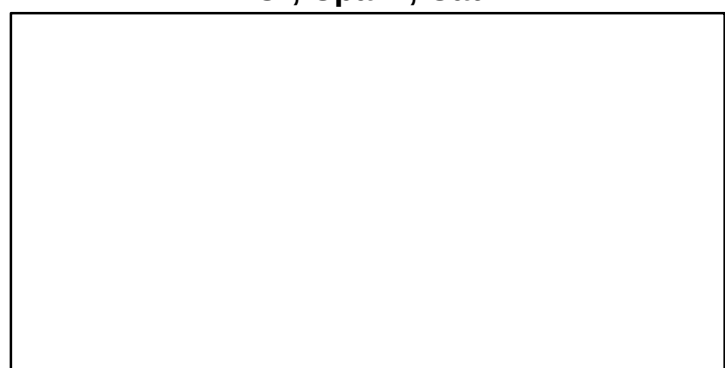
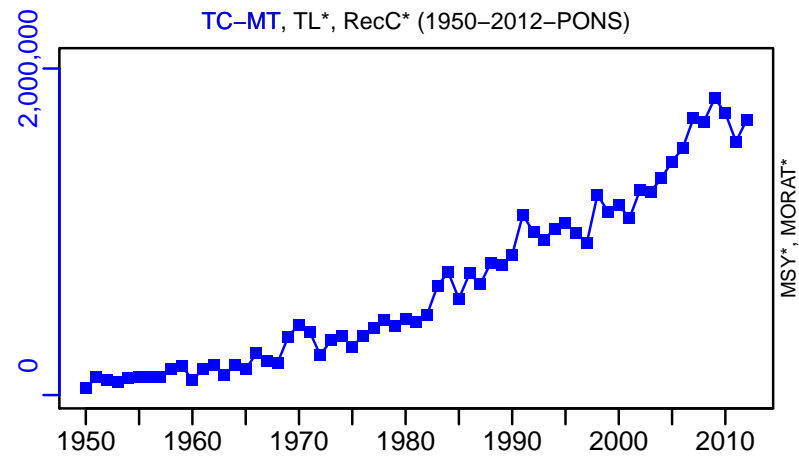


█	Listed time series	—	Target BRP	—	Rec-Est
—	MSY-based BRP	—	Lim BRP	*	No Data

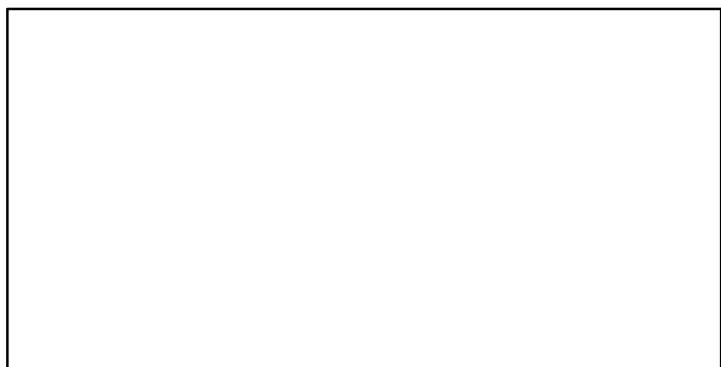
Skipjack tuna Central Western Pacific Ocean [SKJCWPAC]

TC-MT, TL*, RecC* (1950–2012–PONS)

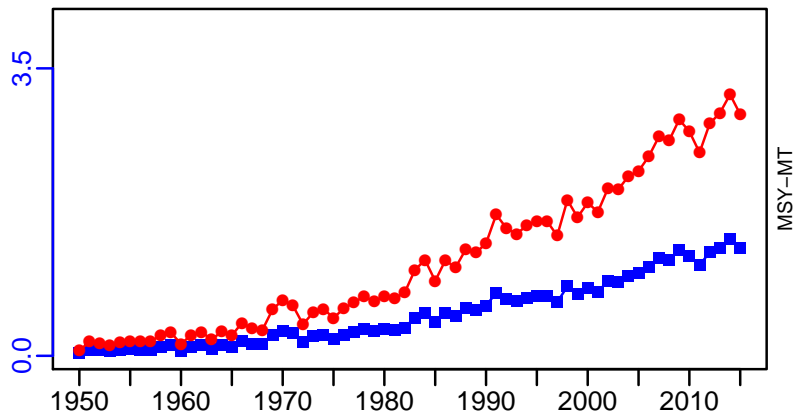
TAC*, Cpair*, Cadv*



EFFORT*



TL-MT/MSY-MT, CdivMEANC-ratio, (1950–2015–PONS)



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

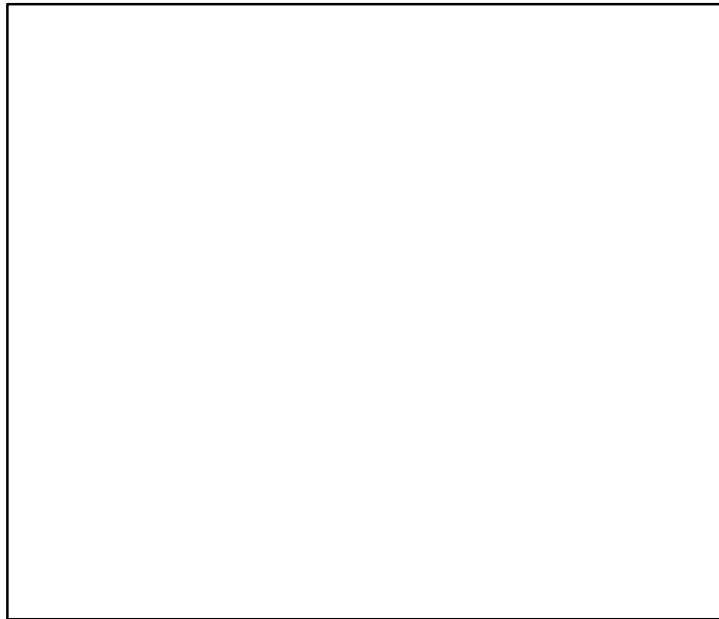
Skipjack tuna Eastern Pacific [SKJEPAC]

Metadata	
Scientific Name	Katsuwonus pelamis
Current Assess ID	IATTC-SKJEPAC-1918-2016-PONS
Area	Eastern Pacific
Management Authority	Inter-American Tropical Tuna Commission
Assessor	Inter-American Tropical Tuna Commission
Asmts in RAM	2016

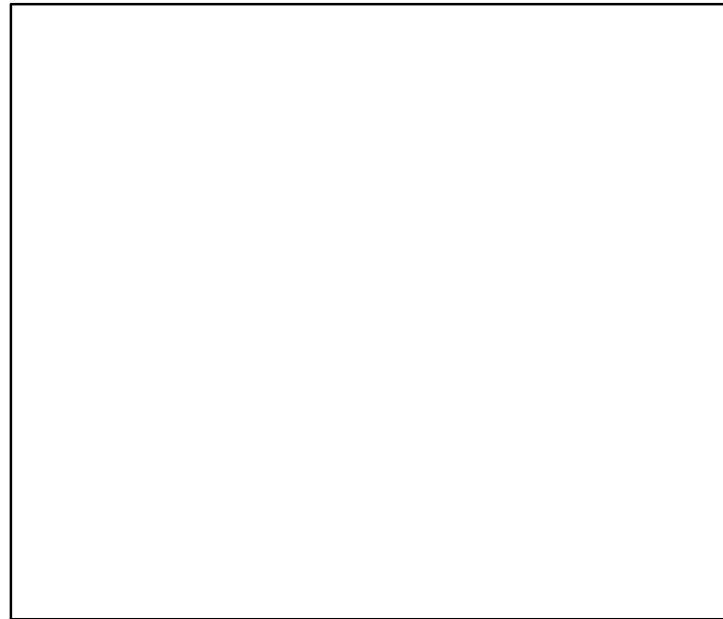
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	TB-relative	2016	2.24	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-relative	2016	0.984	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2016	338,000		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

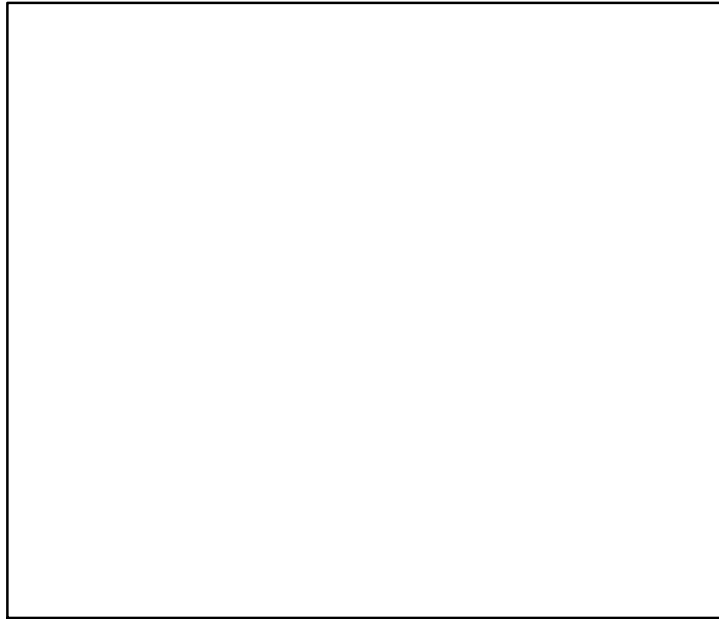
Kobe MSY*



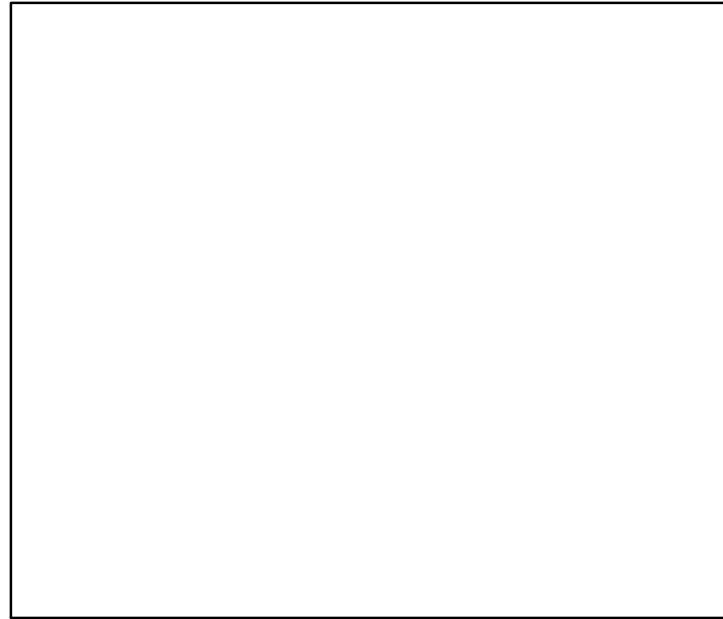
Kobe MGT*



Spawner Recruit*



Production*

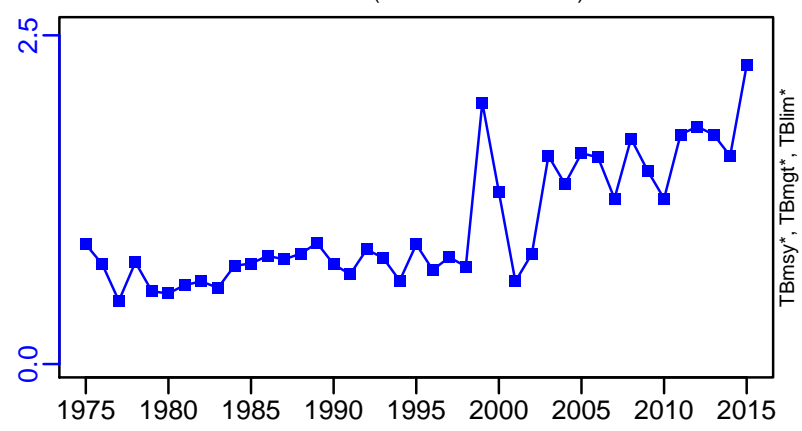


◆ Start Year ♦ End Year * No Data

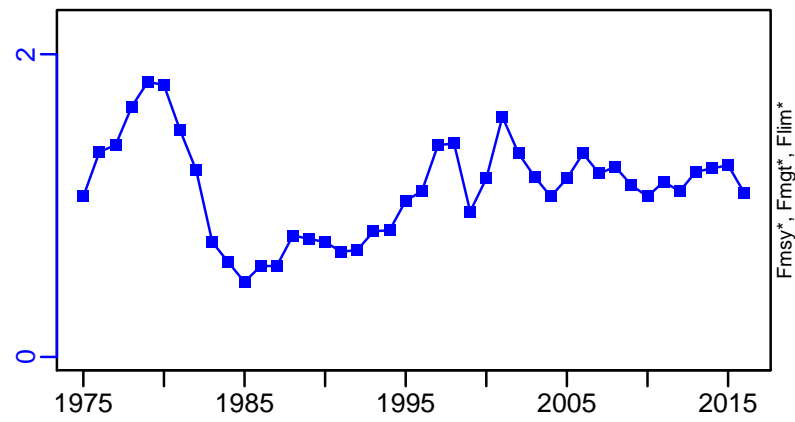
Skipjack tuna Eastern Pacific [SKJEPAC]

TB-relative (1918–2016–PONS)

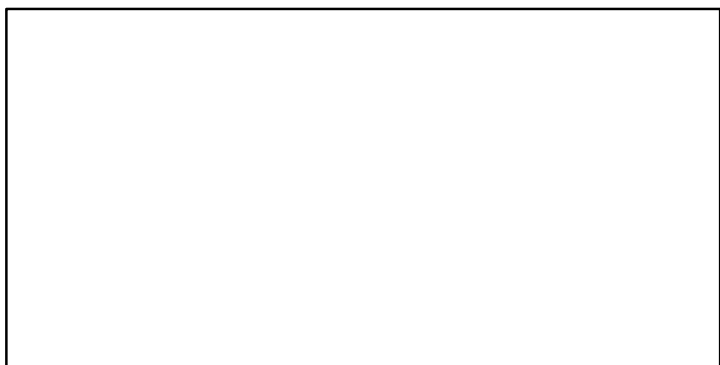
SSB*



F-relative (1918–2016–PONS)



Recruits*

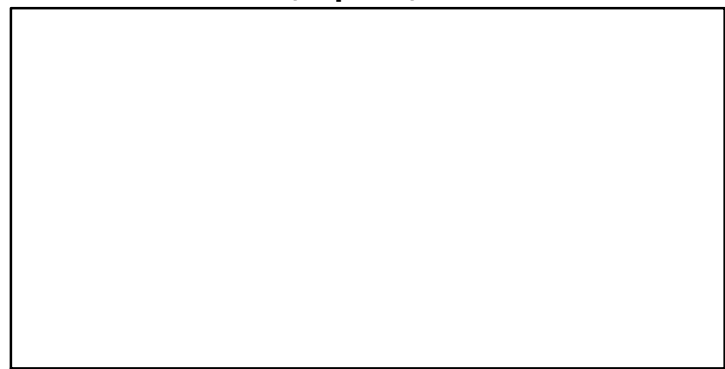
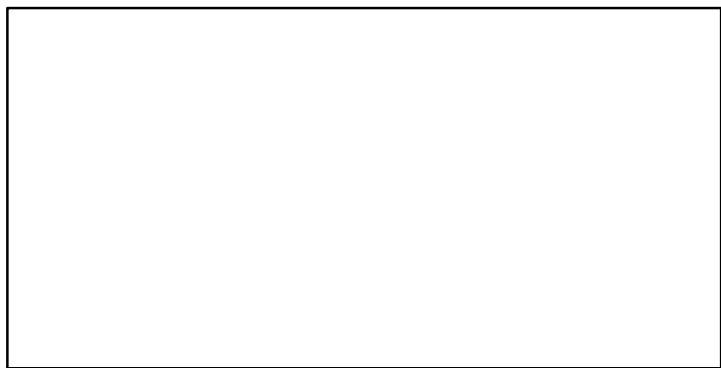
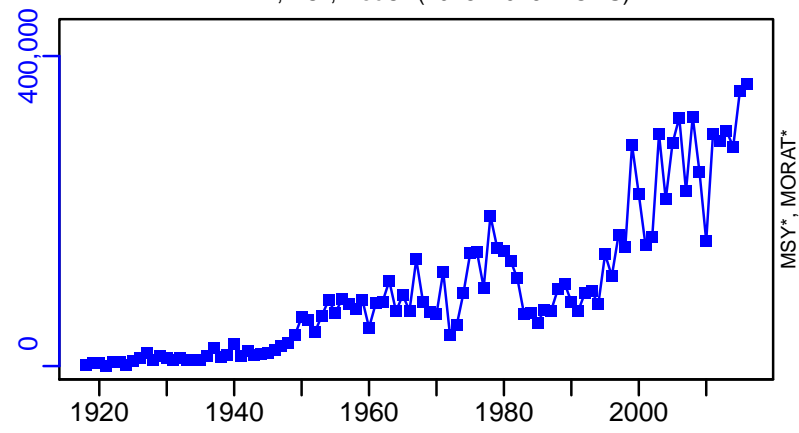


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | ··· Lim BRP | * No Data |

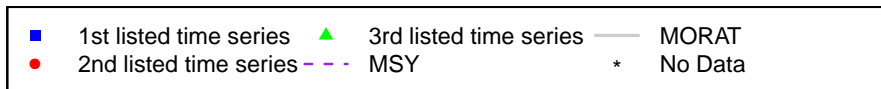
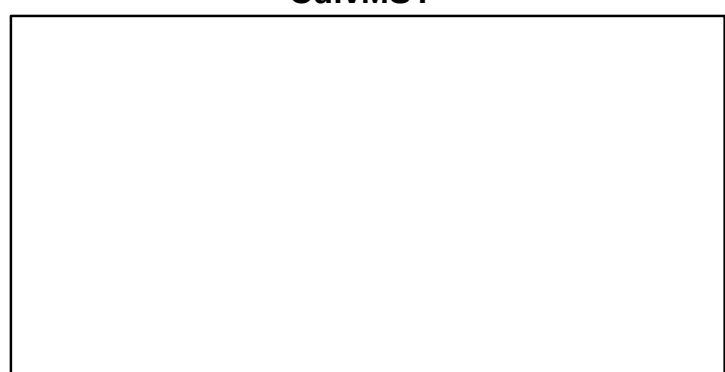
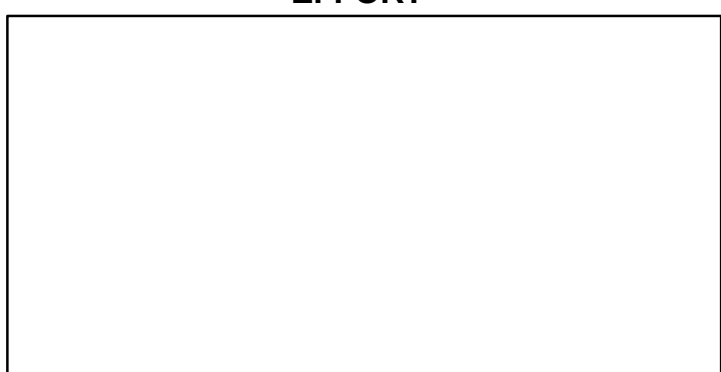
Skipjack tuna Eastern Pacific [SKJEPAC]

TL-MT, TC*, RecC* (1918–2016-PONS)

TAC*, Cpair*, Cadv*



CPUE*



Striped marlin Northeast Pacific [STMARLINNEPAC]

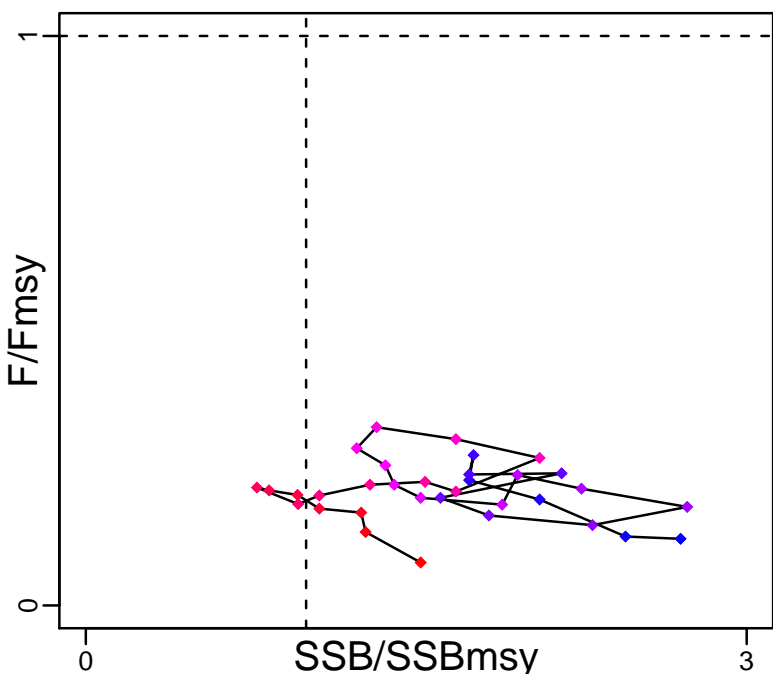
Metadata	
Scientific Name	Kajikia audax
Current Assess ID	IATTC-STMARLINNEPAC-1954-2009-BRANCH
Area	Northeast Pacific
Management Authority	Inter-American Tropical Tuna Commission
Assessor	Inter-American Tropical Tuna Commission
Asmts in RAM	2009

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-MT	2009	1370
Fmsy	-	-	-
ERmsy	ERmsy-conv-ratio	2009	0.567
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	SSB0-MT	2009	5556
MSY	MSY-MT	2009	2596
M	M-1/yr	2009	0.5
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

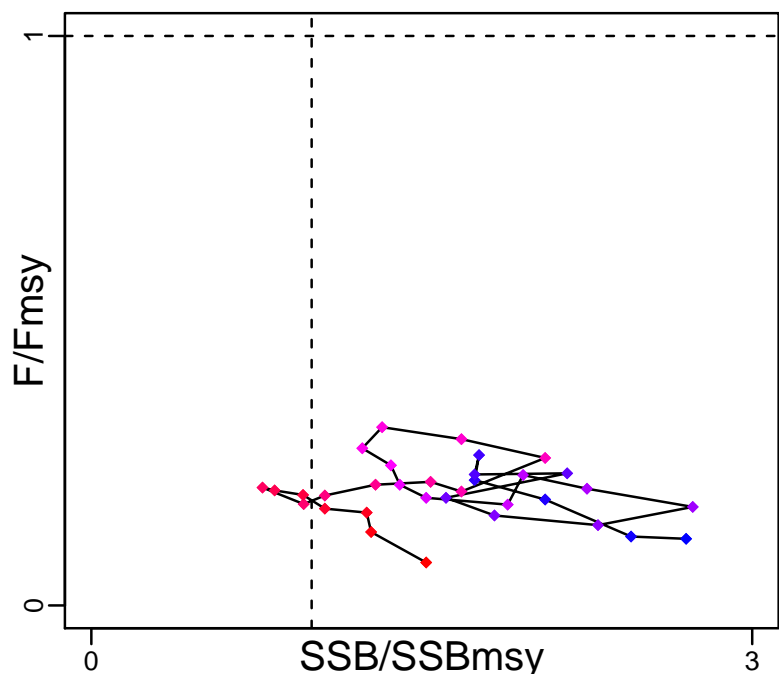
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2009	5060	-	1+	
SSB	SSB-MT	2009	2090	Females	2+	
TN	-	-	-	-	-	
R	R-MT	2009	239	-	0	
F	-	-	-	-	-	
ER	ER-calc-ratio	2009	0.269	-	-	
TC	TC-MT	2009	1360			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2009	1.52			
F/Fmsy	FdivFmsy-dimensionless	2009	0.075			
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2009	0.474			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Striped marlin Northeast Pacific [STMARLINNEPAC]

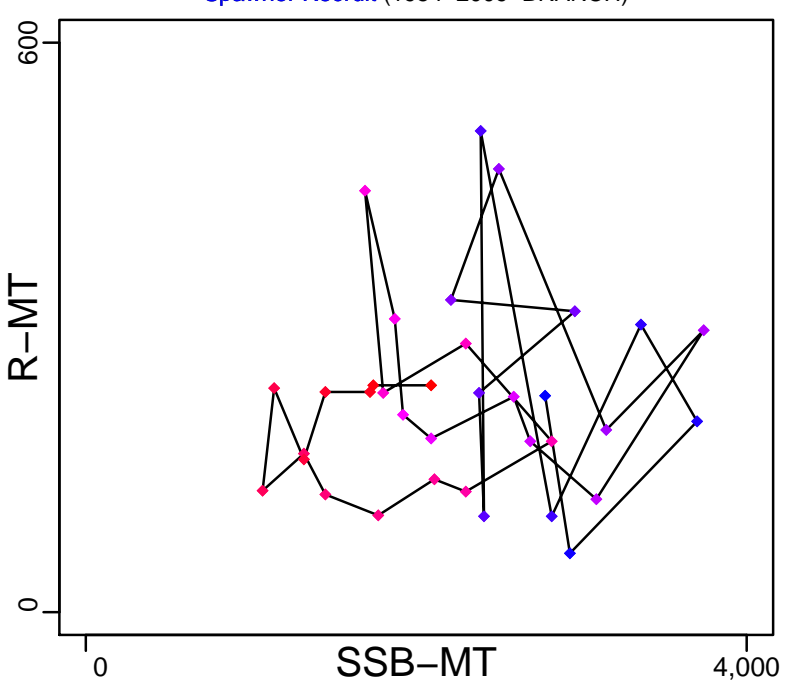
Kobe MSYpref (1954–2009–BRANCH)



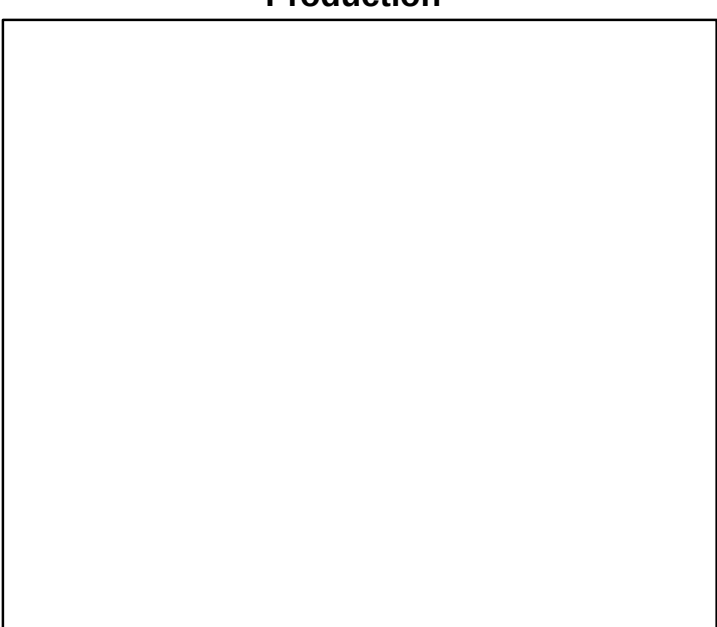
Kobe MGTPref (1954–2009–BRANCH)



Spawner Recruit (1954–2009–BRANCH)



Production*

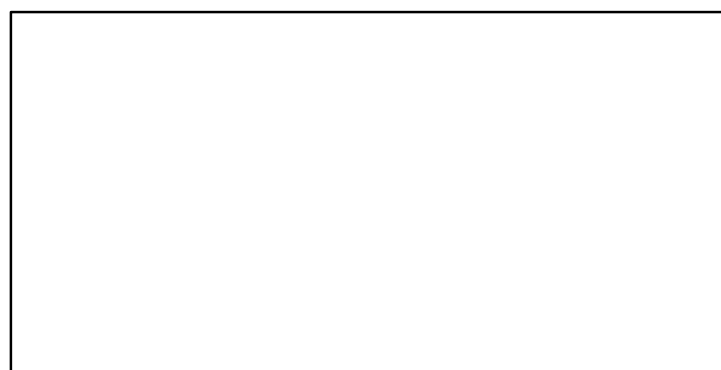
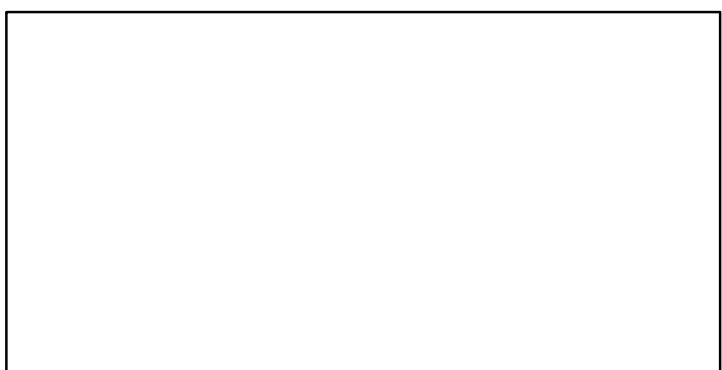
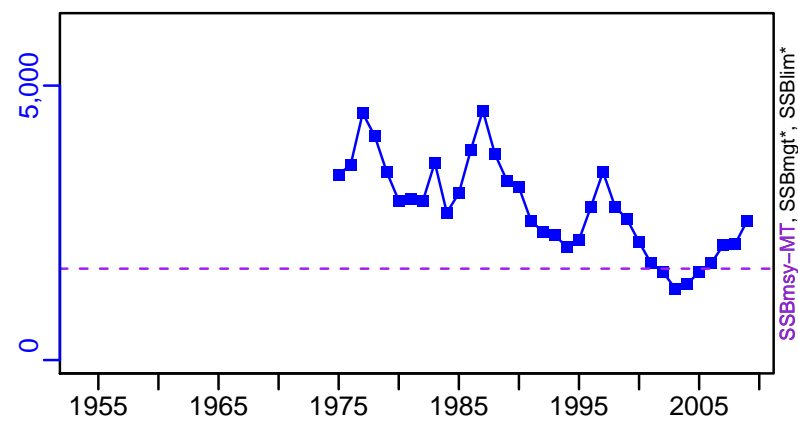
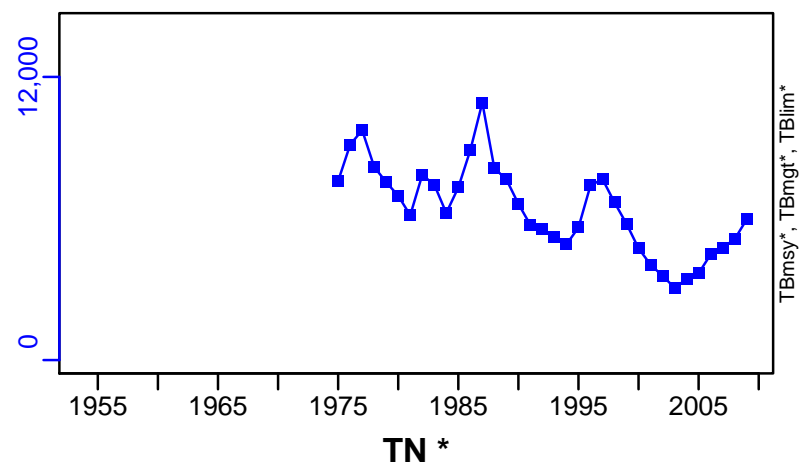


◆ Start Year ◆ End Year * No Data

Striped marlin Northeast Pacific [STMARLINNEPAC]

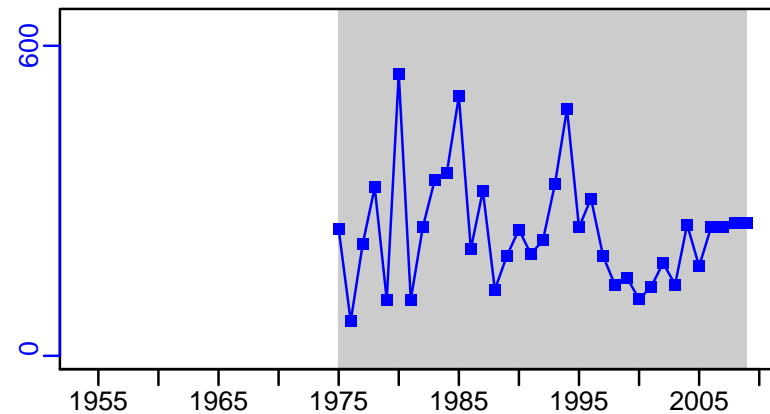
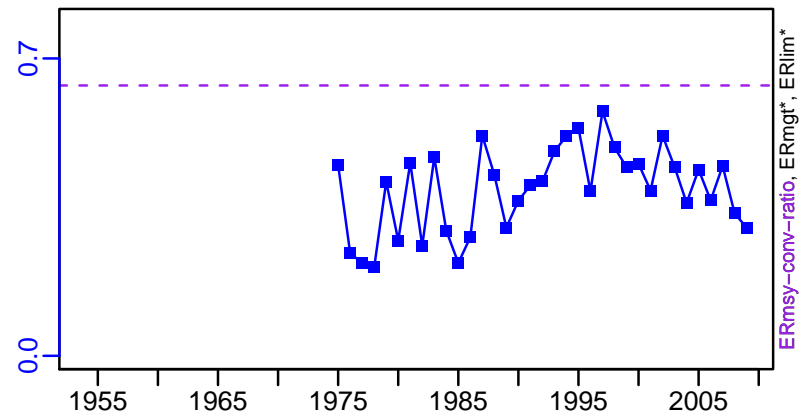
TB-MT (1954–2009–BRANCH)

SSB-MT (1954–2009–BRANCH)



ER-calc-ratio (1954–2009–BRANCH)

R-MT (1954–2009–BRANCH)

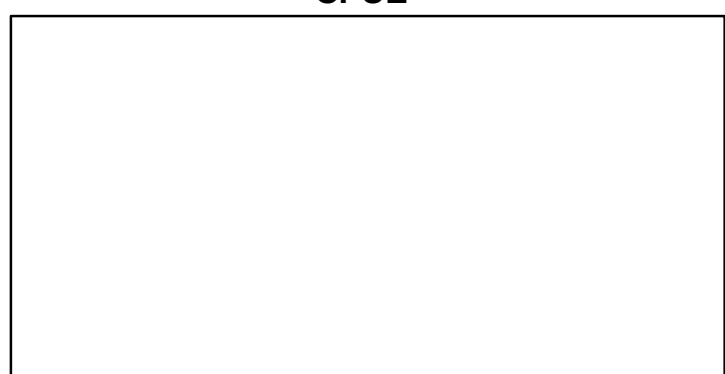
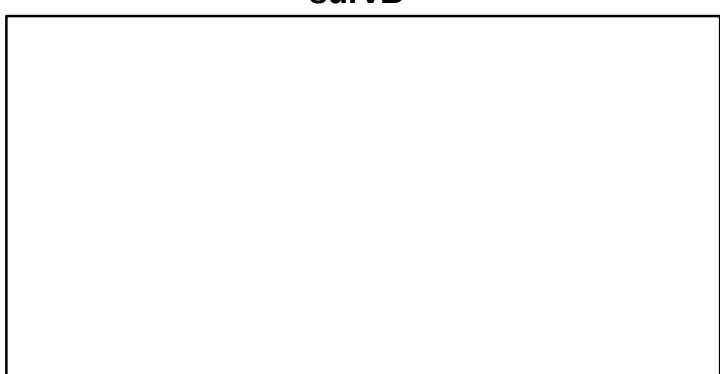
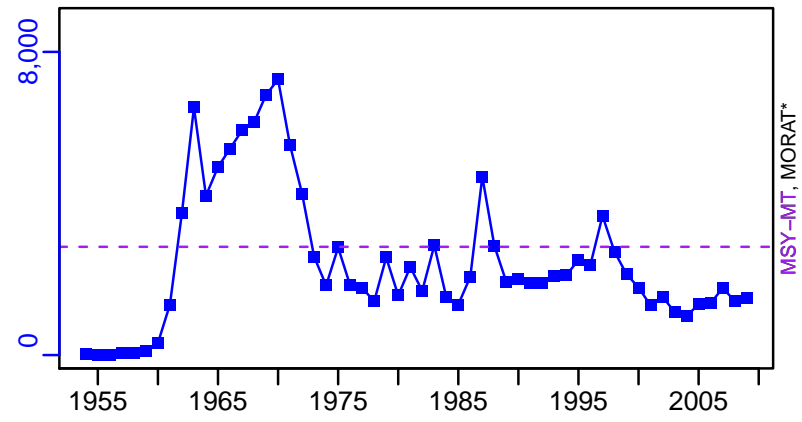


■ Listed time series	— Target BRP	— Rec-Est
— MSY-based BRP	··· Lim BRP	* No Data

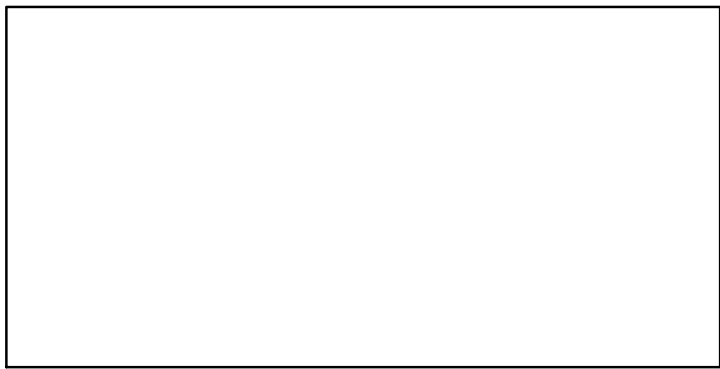
Striped marlin Northeast Pacific [STMARLINNEPAC]

TC-MT, TL*, RecC* (1954–2009-BRANCH)

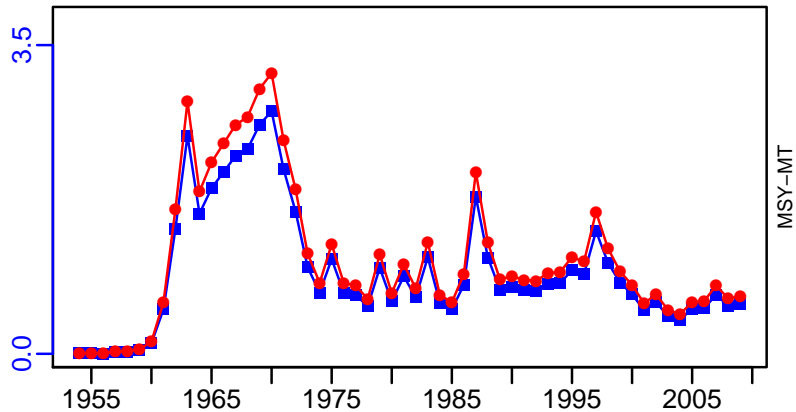
TAC*, Cpair*, Cadv*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1954–2009-BRANCH)



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

Striped marlin Western Pacific Ocean [STMARLINSWPO]

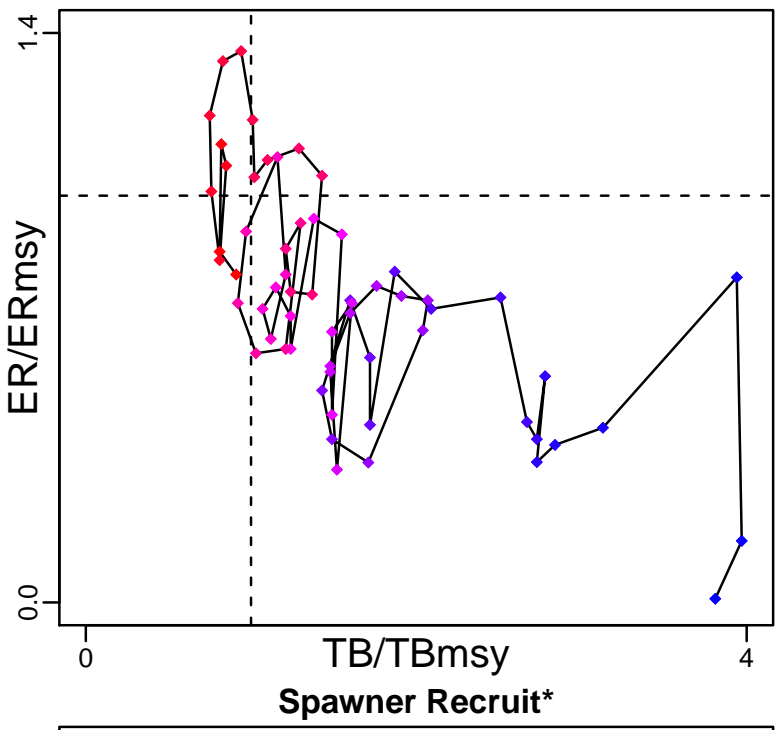
Metadata	
Scientific Name	Kajikia audax
Current Assess ID	SPC-STMARLINSWPO-1952-2011-CHING
Area	Western Pacific Ocean
Management Authority	Western and Central Pacific Fisheries Commission
Assessor	Secretariat of the Pacific Community
Asmts in RAM	2011

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-extr-MT	2011	7326
SSBmsy	-	-	-
Fmsy	Fmsy-1/yr	2011	0.226
ERmsy	ERmsy-calc-ratio	2011	0.284
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2011	2081
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

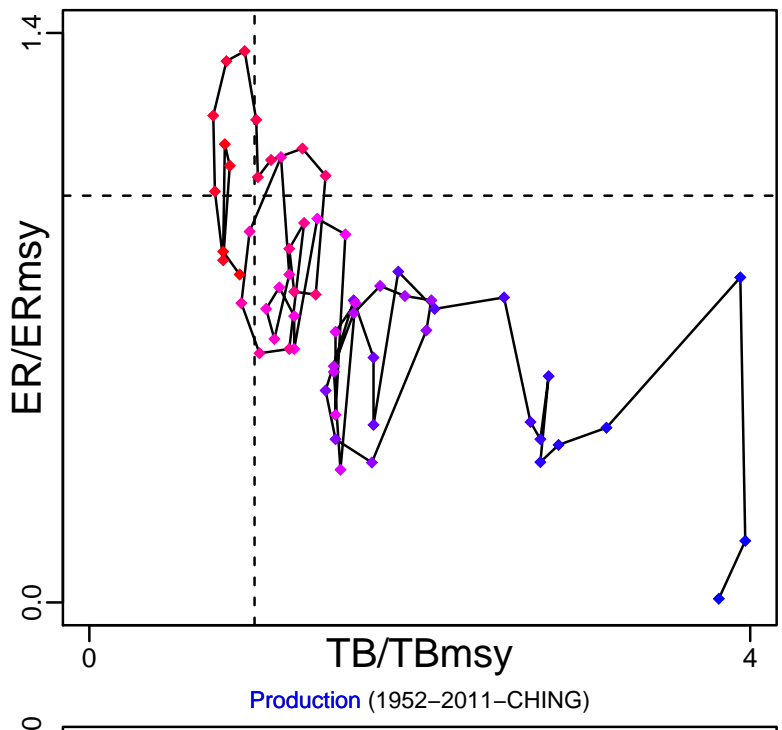
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2011	6640	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-ratio	2011	0.229	-	-	
TC	TC-MT	2011	1520			
TL	-	-	-			
TB/TBmsy	TBdivTBmsy-dimensionless	2011	0.91			
SSB/SSBmsy	-	-	-			
F/Fmsy	FdivFmsy-dimensionless	2011	0.81			
ER/ERmsy	ER-ratio/ERmsy-calc-ratio	2011	0.806			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Striped marlin Western Pacific Ocean [STMARLINSWPO]

Kobe MSYpref (1952–2011–CHING)

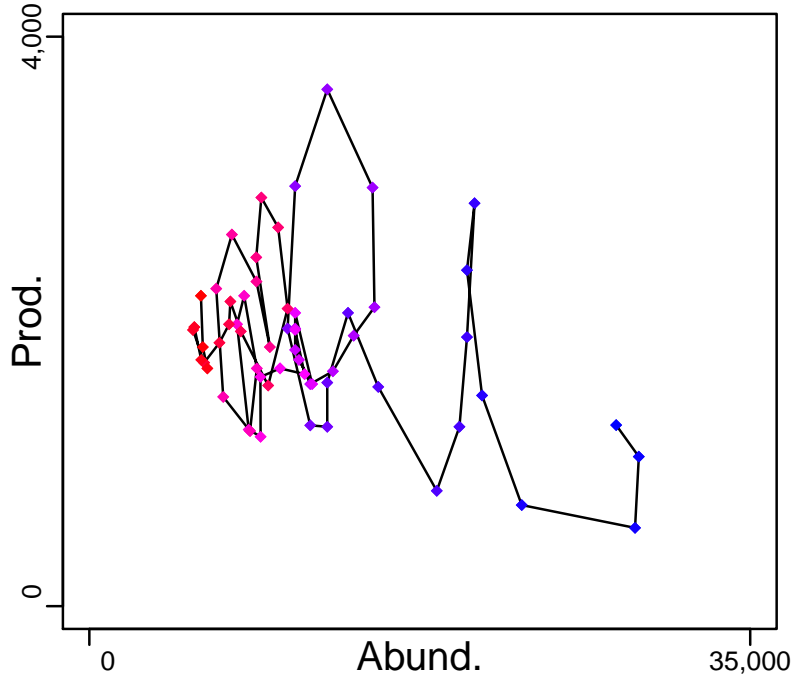


Kobe MGTPref (1952–2011–CHING)



Spawner Recruit*

Production (1952–2011–CHING)

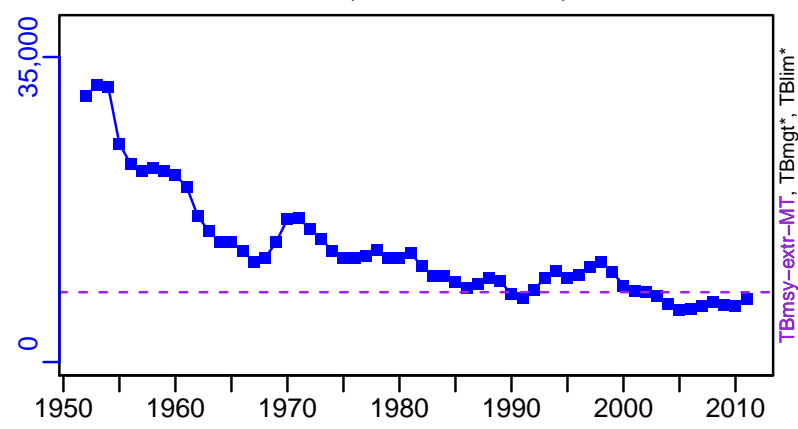


◆ Start Year ◆ End Year * No Data

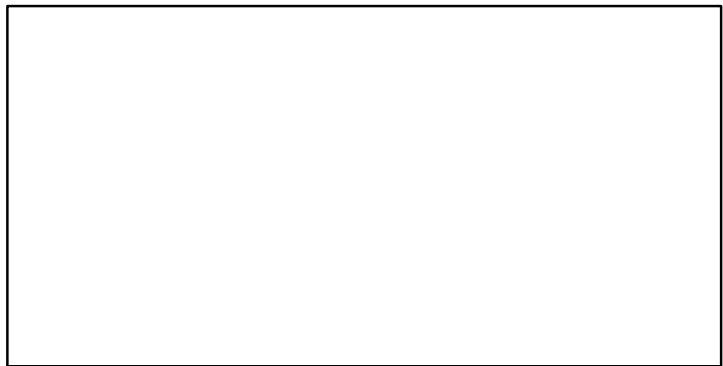
Striped marlin Western Pacific Ocean [STMARLINSWPO]

TB-MT (1952–2011-CHING)

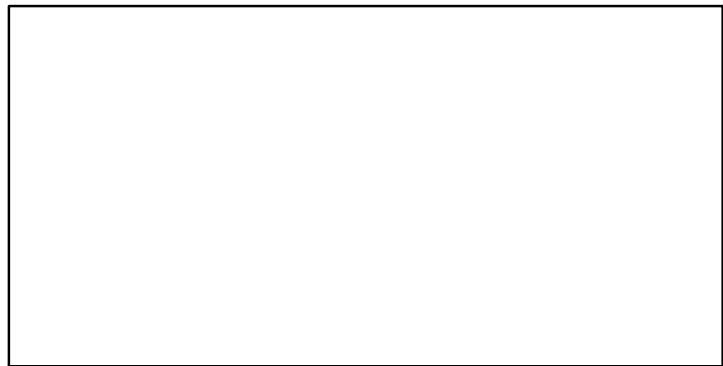
SSB*



TN *

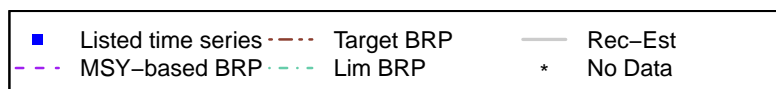
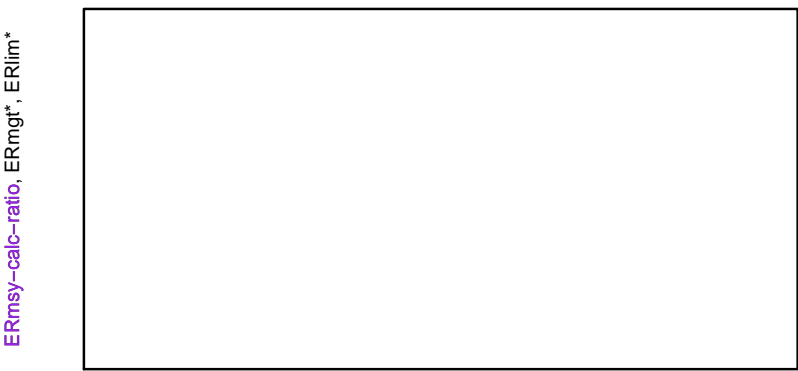
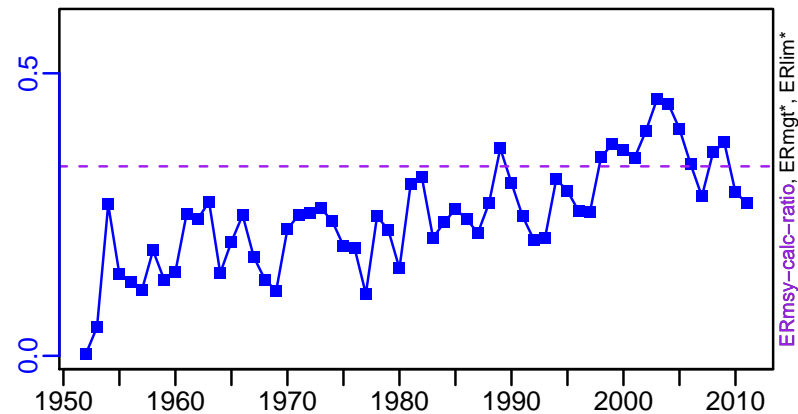


F*



ER-ratio (1952–2011-CHING)

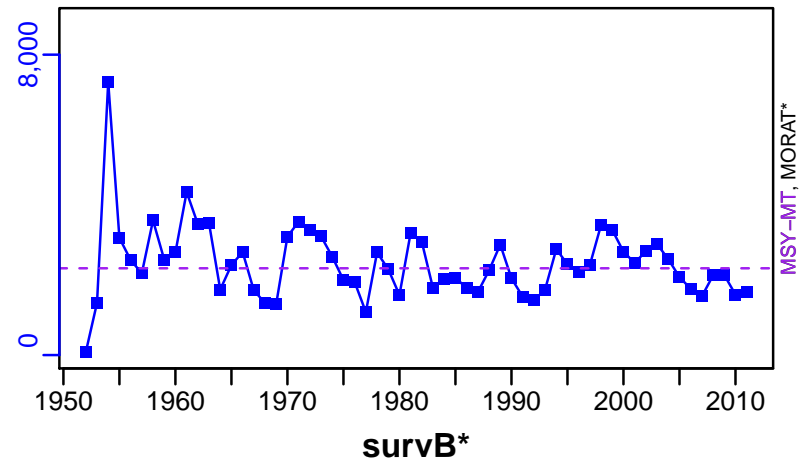
Recruits*



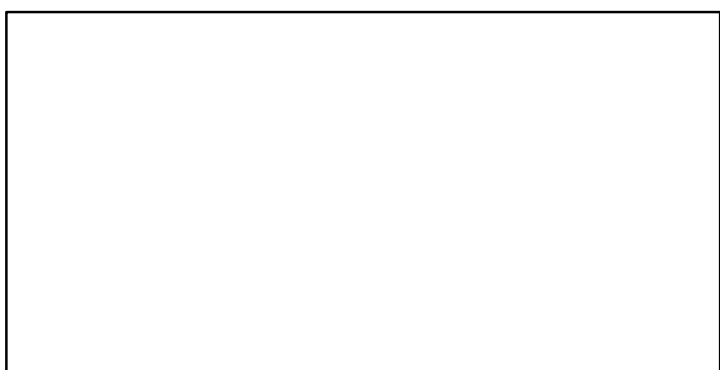
Striped marlin Western Pacific Ocean [STMARLINSWPO]

TC-MT, TL*, RecC* (1952–2011–CHING)

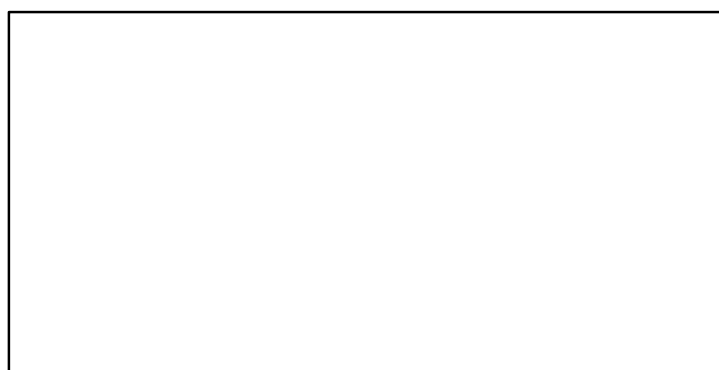
TAC*, Cpair*, Cadv*



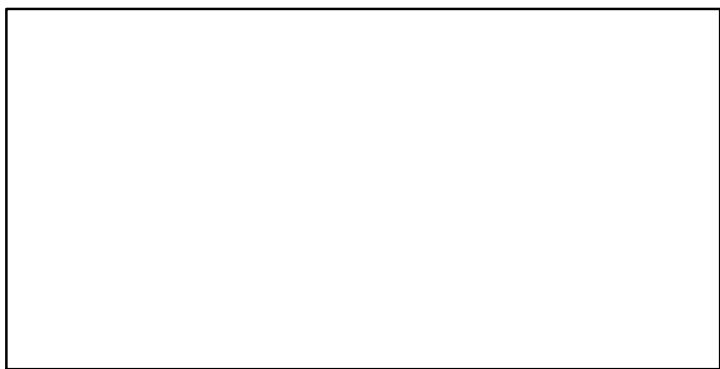
survB*



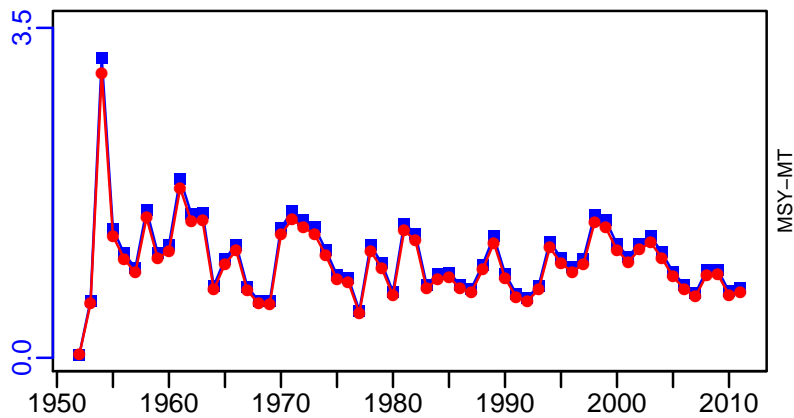
CPUE*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1952–2011–CHING)



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

Striped marlin Western and Central North Pacific [STMARLINWCNPAC]

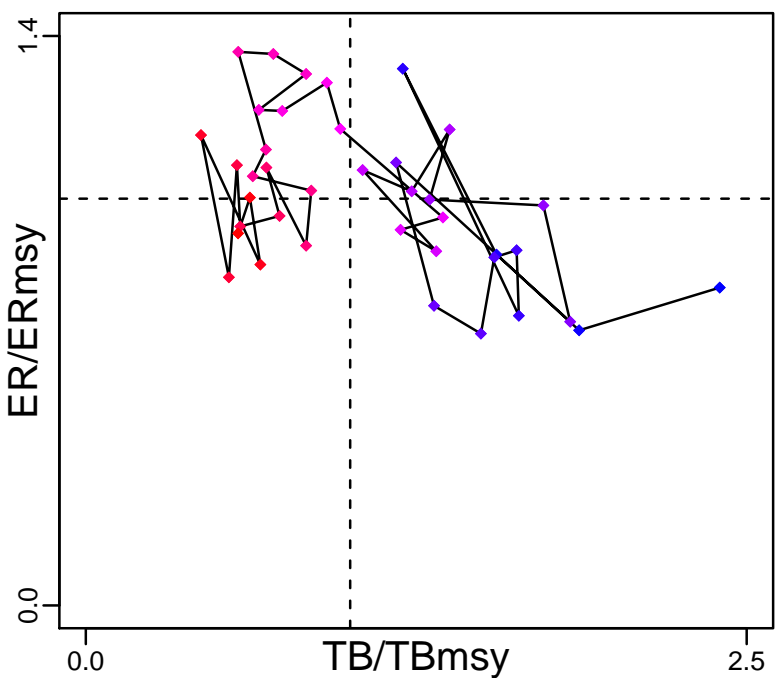
Metadata	
Scientific Name	Kajikia audax
Current Assess ID	ISC-STMARLINWCNPAC-1974-2013-SISIMP2016
Area	Western and Central North Pacific
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-extr-MT	2010	16,721
SSBmsy	SSBmsy-MT	2013	2819
Fmsy	Fmsy-1/yr	2010	0.612
ERmsy	ERmsy-ratio	2010	0.386
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	TB0-MT	2010	43,468
SSB0	SSB0-MT	2010	18,507
MSY	MSY-MT	2013	5657
M	-	-	-
TBlim	-	-	-
SSBlim	SSBlim-MT	2013	2819
Flim	-	-	-
ERlim	-	-	-

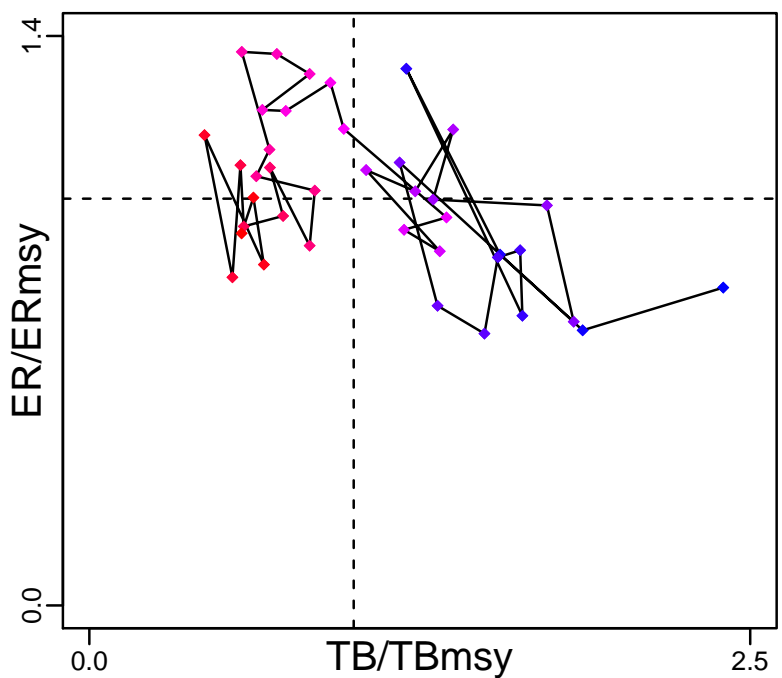
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2013	6820	-	1+	
SSB	SSB-MT	2010	938	-	-	
TN	-	-	-	-	-	
R	R-E00	2010	326,000	-	-	
F	F-1/yr	2010	0.75	-	-	
ER	ER-calc-ratio	2013	0.437	-	-	
TC	TC-MT	2013	2980			
TL	-	-	-			
TB/TBmsy	TBdivTBmsy-dimensionless	2010	0.35			
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2010	0.346			
F/Fmsy	FdivFmsy-dimensionless	2010	1.22			
ER/ERmsy	ER-ratio/ERmsy-ratio	2010	1.244			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Striped marlin Western and Central North Pacific [STMARLINWCNPAC]

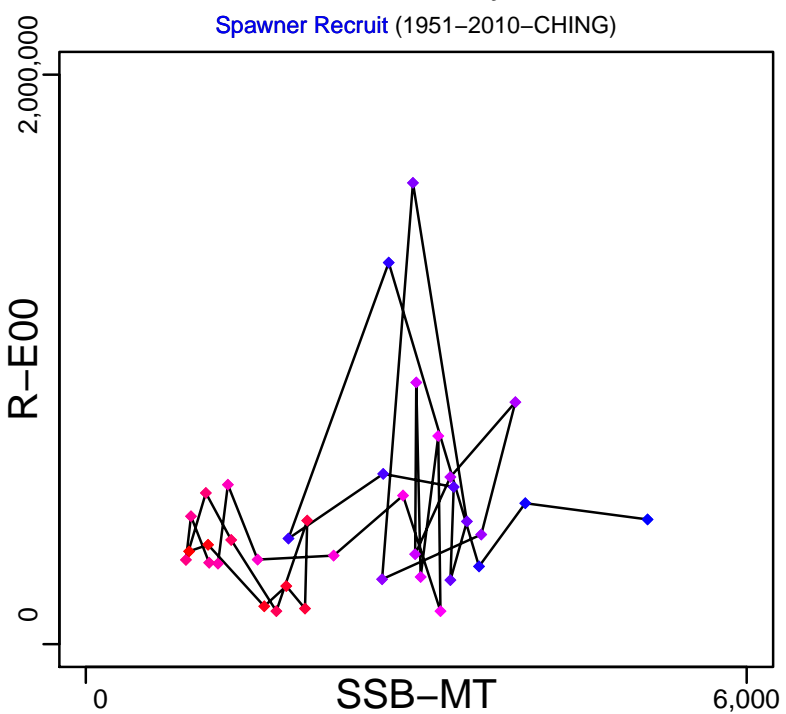
Kobe MSYpref (1974–2013–SISIMP2016)



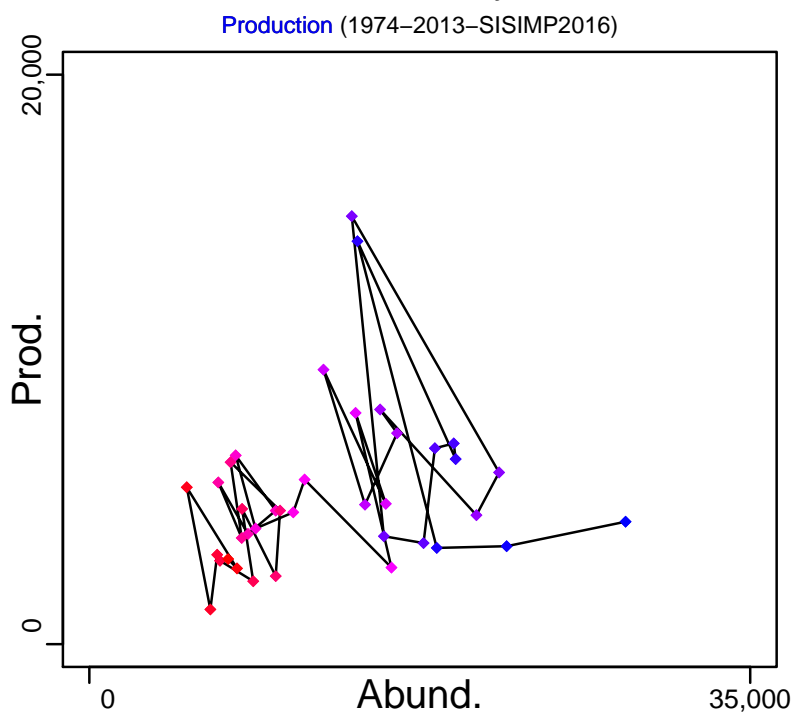
Kobe MGTpref (1974–2013–SISIMP2016)



Spawner Recruit (1951–2010–CHING)



Production (1974–2013–SISIMP2016)

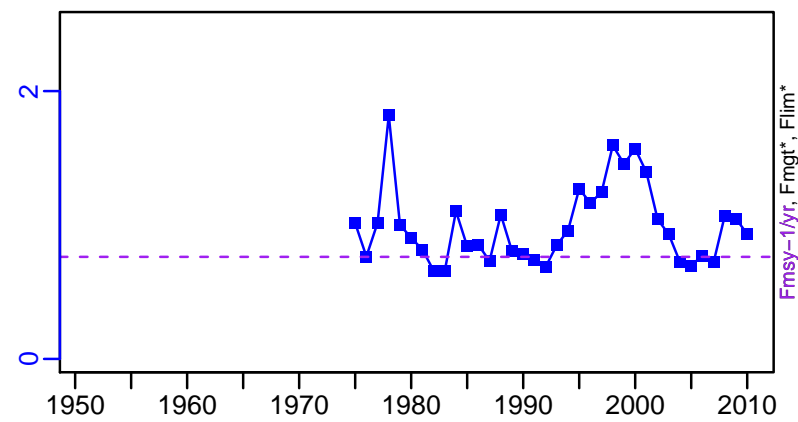
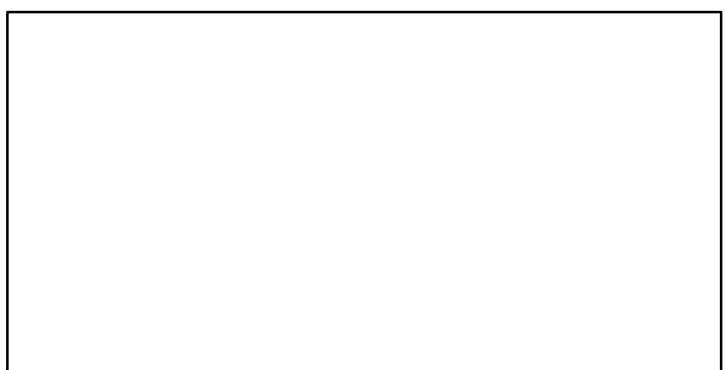
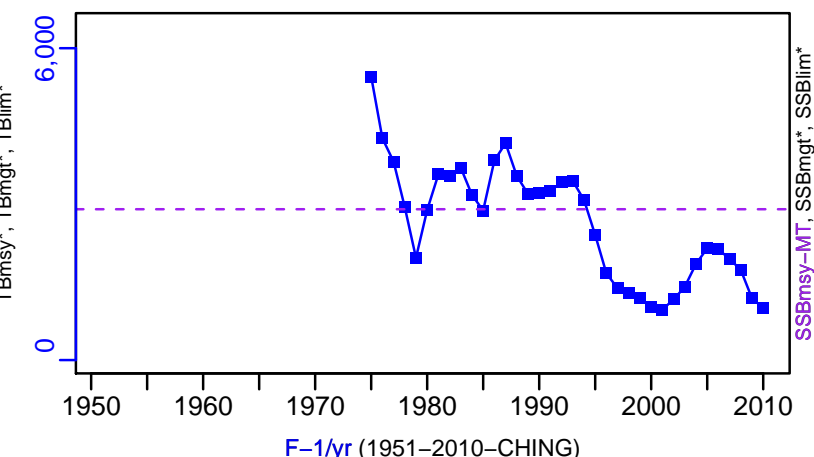
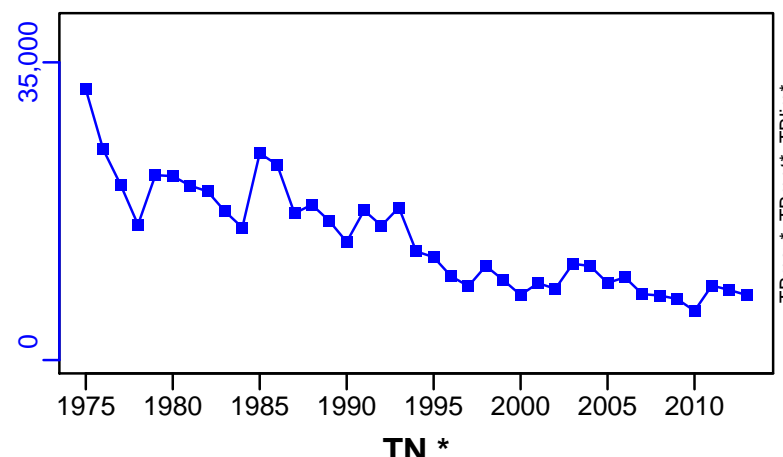


◆ Start Year ♦ End Year * No Data

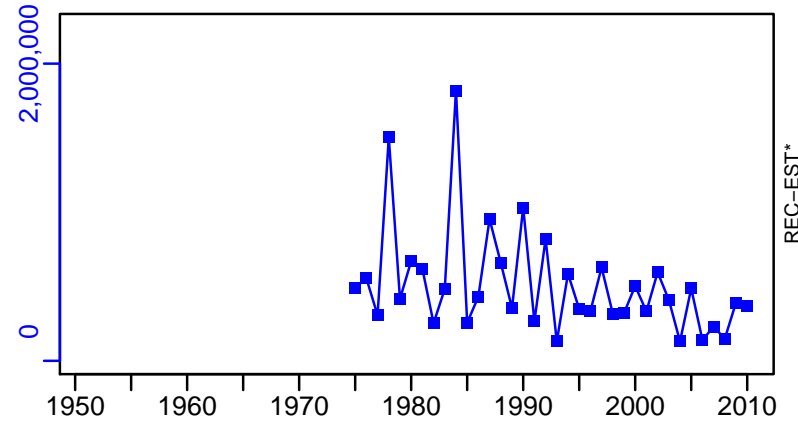
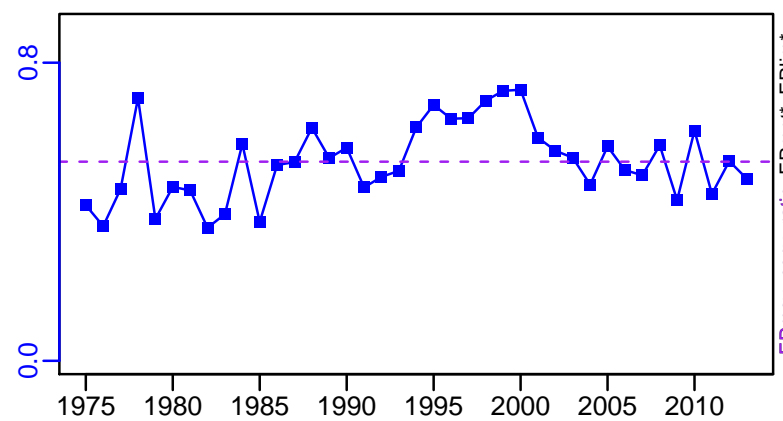
Striped marlin Western and Central North Pacific [STMARLINWCNPAC]

TB-MT (1974–2013–SISIMP2016)

SSB-MT (1951–2010–CHING)



ER-calc-ratio (1974–2013–SISIMP2016)

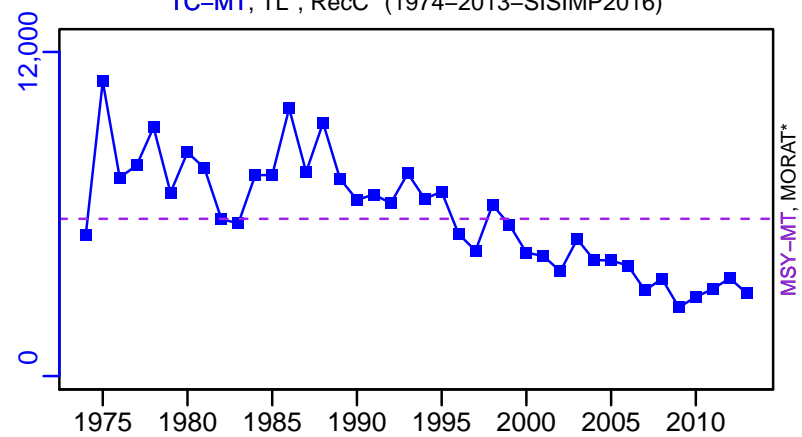


■ Listed time series	— Target BRP	— Rec-Est
- - - MSY-based BRP	- - Lim BRP	* No Data

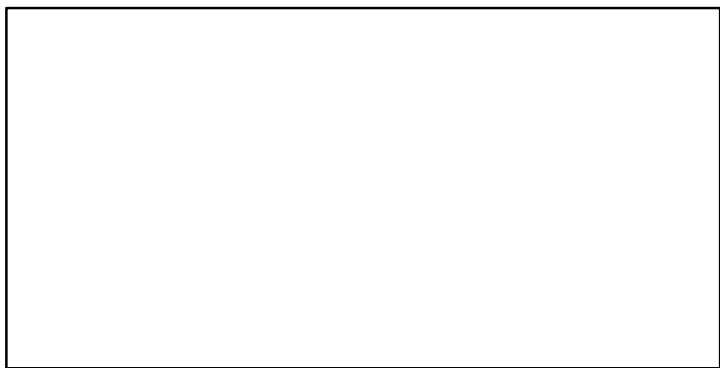
Striped marlin Western and Central North Pacific [STMARLINWCNPAC]

TC-MT, TL*, RecC* (1974–2013–SISIMP2016)

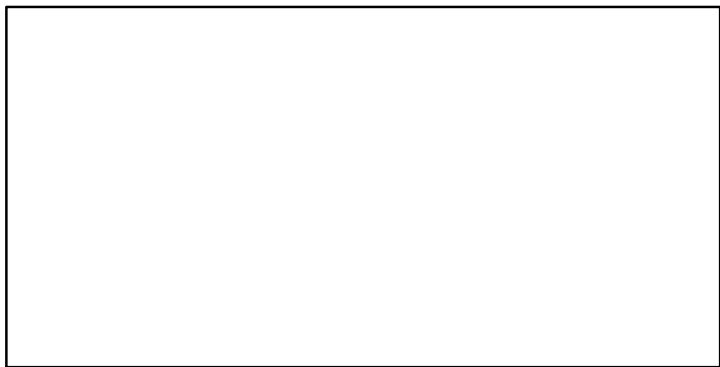
TAC*, Cpair*, Cadv*



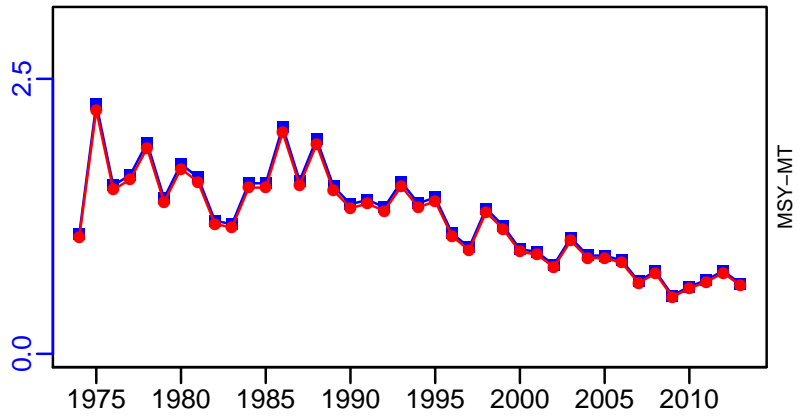
CPUE*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1974–2013–SISIMP2016)



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

Swordfish Eastern Pacific [SWORDEPAC]

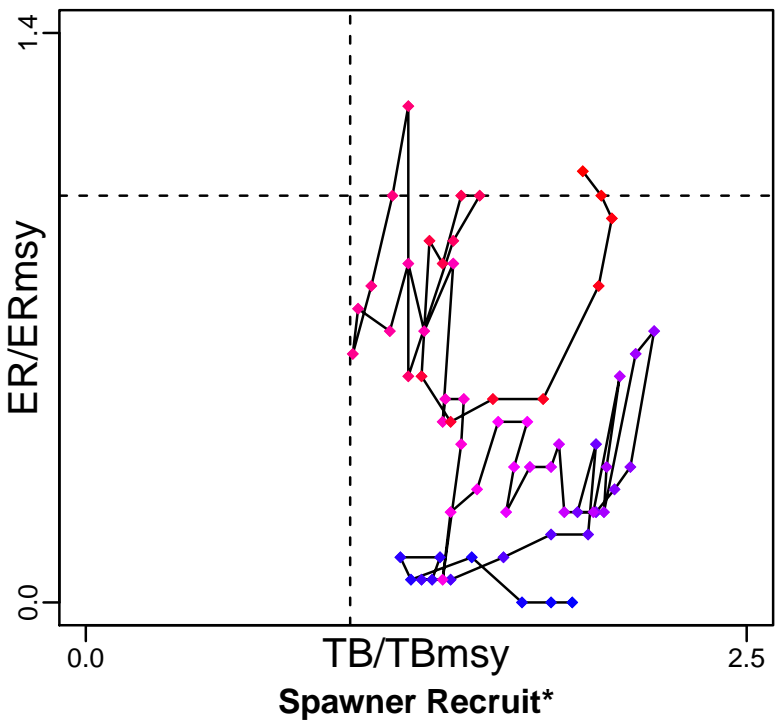
Metadata	
Scientific Name	Xiphias gladius
Current Assess ID	IATTC-SWORDEPAC-1951-2012-PONS
Area	Eastern Pacific
Management Authority	Inter-American Tropical Tuna Commission
Assessor	Inter-American Tropical Tuna Commission
Asmts in RAM	2012

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2012	31,170
SSBmsy	SSBmsy-conv-MT	2012	396,291
Fmsy	-	-	-
ERmsy	ERmsy-ratio	2012	0.18
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	TB0-MT	2012	57,210
SSB0	-	-	-
MSY	MSY-MT	2012	54,900
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

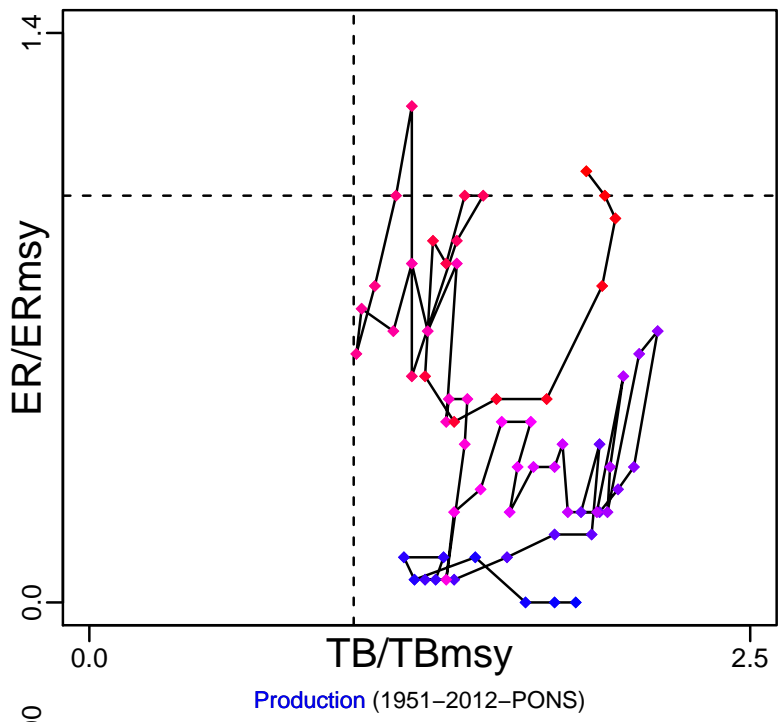
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2012	58,600	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-ratio	2012	0.19	-	-	
TC	TC-MT	2012	9910			
TL	-	-	-			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	1.88			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	ERdivERmsy-dimensionless	2012	1.06			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Swordfish Eastern Pacific [SWORDEPAC]

Kobe MSYpref (1951–2012–PONS)

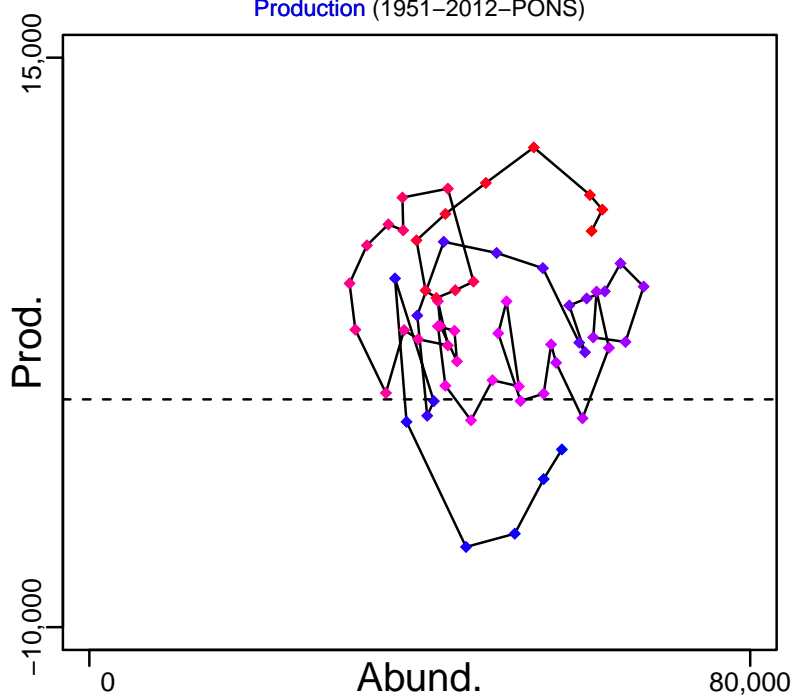
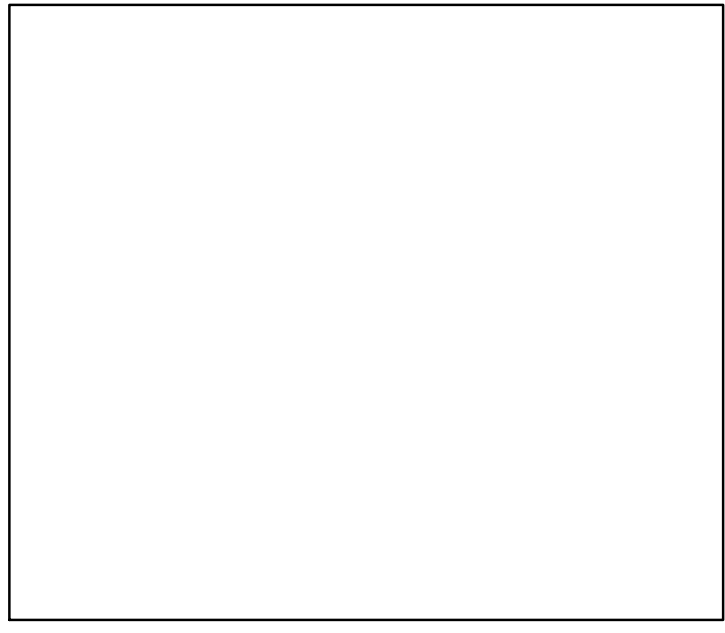


Kobe MGTPref (1951–2012–PONS)



Spawner Recruit*

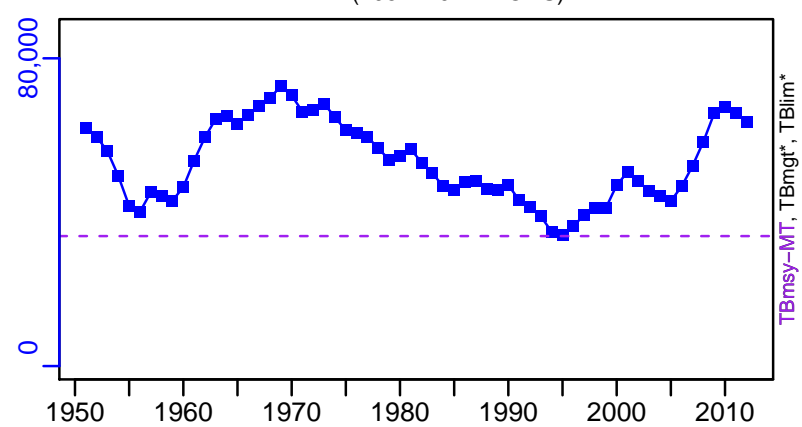
Production (1951–2012–PONS)



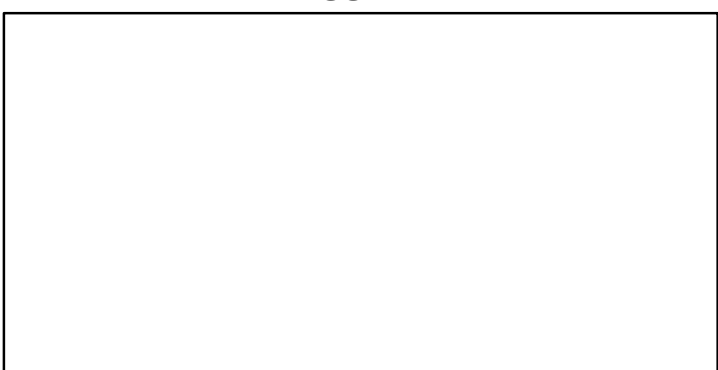
◆ Start Year ◆ End Year * No Data

Swordfish Eastern Pacific [SWORDEPAC]

TB-MT (1951–2012-PONS)



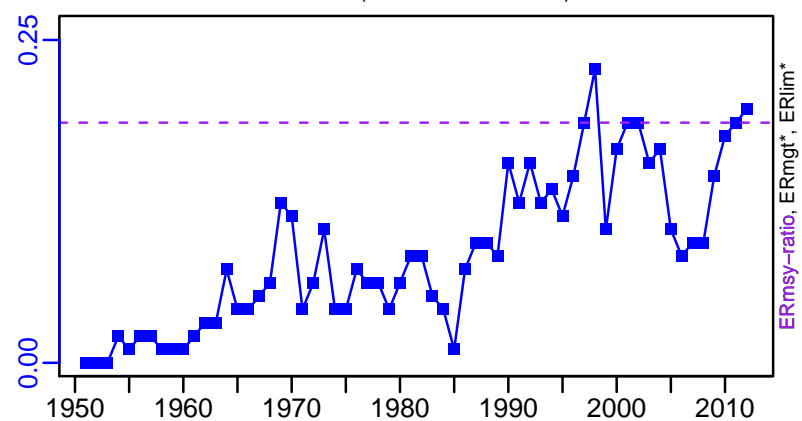
SSB*



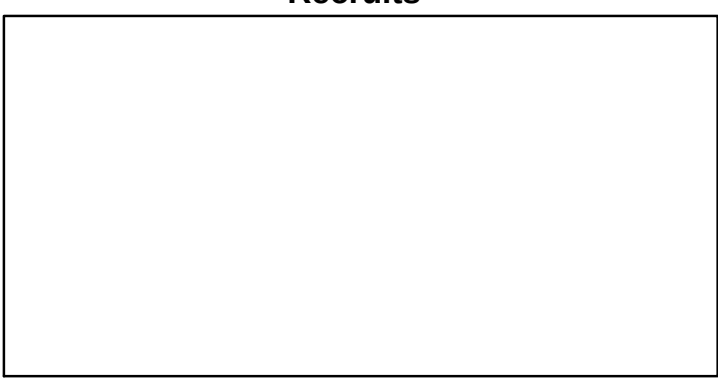
TN *

F*

ER-ratio (1951–2012-PONS)



Recruits*

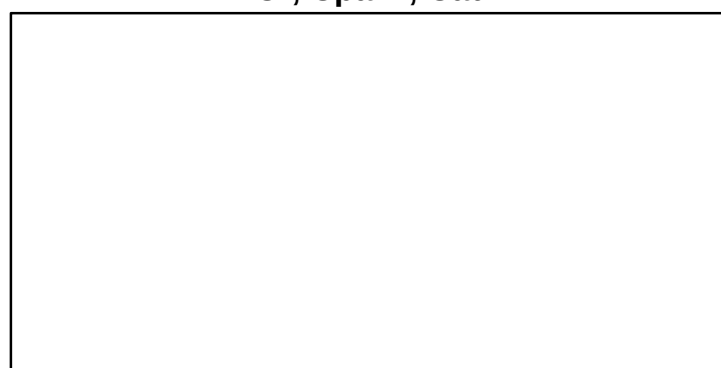
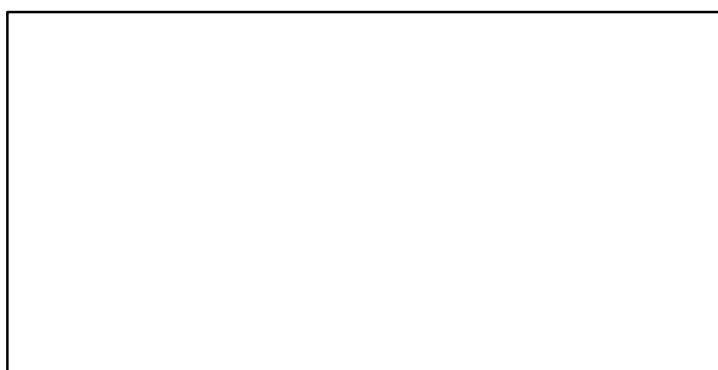
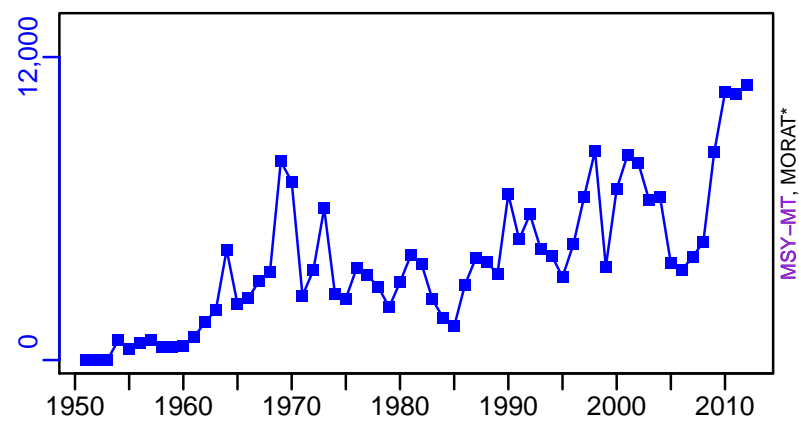


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| — MSY-based BRP | --- Lim BRP | * No Data |

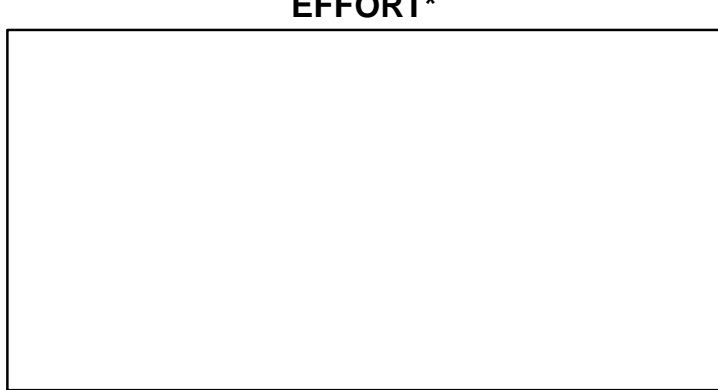
Swordfish Eastern Pacific [SWORDEPAC]

TC-MT, TL*, RecC* (1951–2012–PONS)

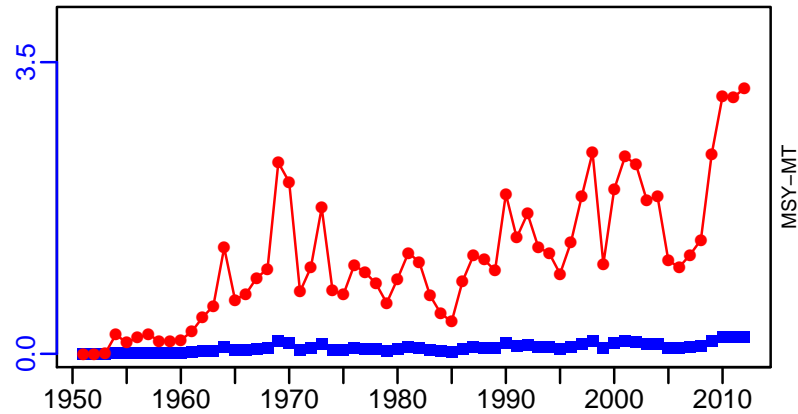
TAC*, Cpair*, Cadv*



CPUE*



TC-MT/MSY-MT, CdivMEANC-ratio, (1951–2012–PONS)



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

Swordfish North Pacific Ocean [SWORDNPAC]

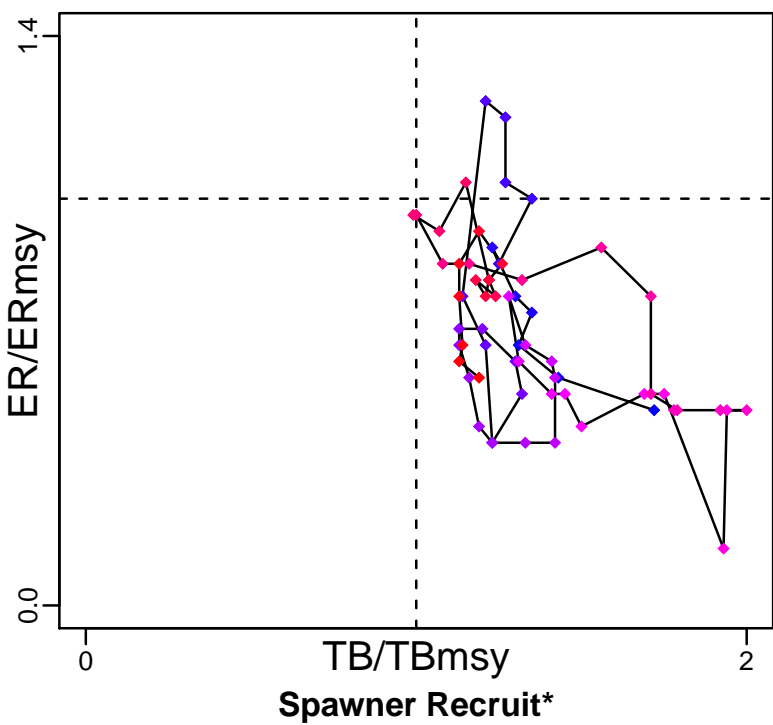
Metadata	
Scientific Name	Xiphias gladius
Current Assess ID	ISC-SWORDNPAC-1951-2012-PONS
Area	North Pacific Ocean
Management Authority	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Assessor	International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean
Asmts in RAM	2012

Reference Points				
Type	ID	Asmt Year	Value	
TBmsy	TBmsy-MT	2012	60,720	
SSBmsy	SSBmsy-conv-MT	2012	77,262	
Fmsy	-	-	-	
ERmsy	ERmsy-ratio	2012	0.25	
TBmgt	TBmgt-MT	2012	60,720	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	ERmgt-ratio	2012	0.25	
TB0	TB0-MT	2012	104,600	
SSB0	-	-	-	
MSY	MSY-MT	2012	14,920	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

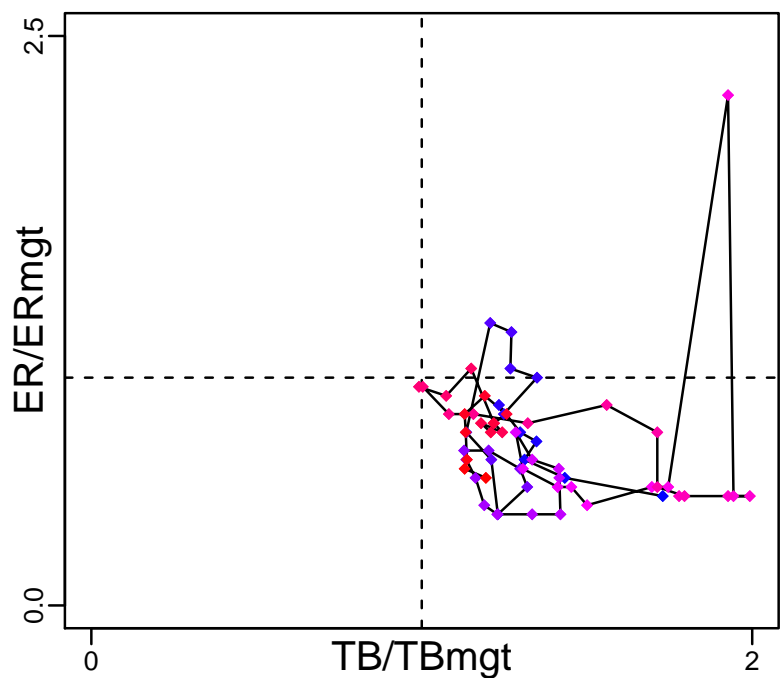
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2012	72,500	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-ratio	2012	0.14	-	-	
TC	TC-MT	2012	9860			
TL	-	-	-			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	1.19			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	ERdivERmsy-dimensionless	2012	0.56			
TB/TBmgt	TB-MT/TBmgt-MT	2012	1.194			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Swordfish North Pacific Ocean [SWORDNPAC]

Kobe MSYpref (1951–2012–PONS)

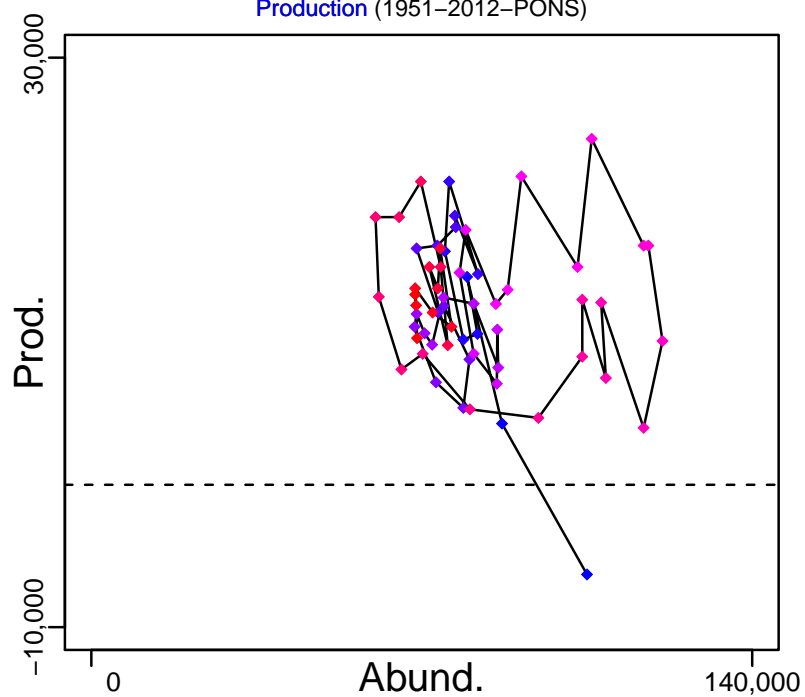
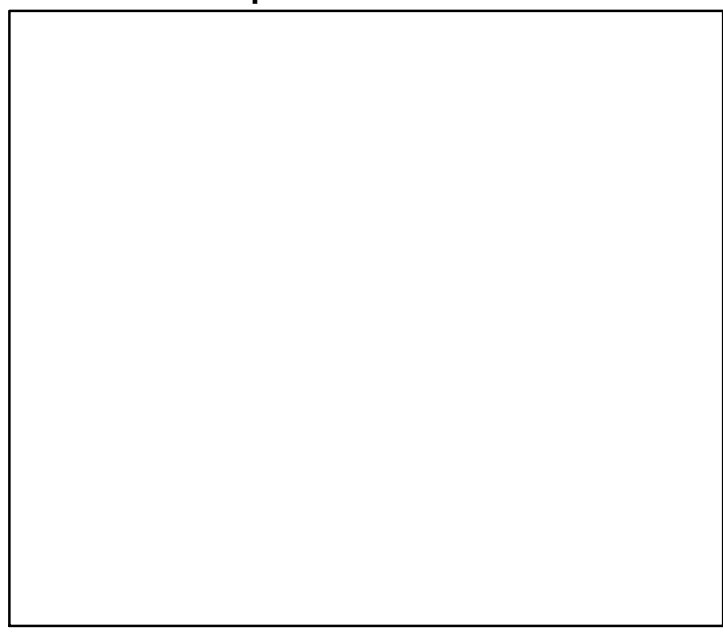


Kobe MGTPref (1951–2012–PONS)



Spawner Recruit*

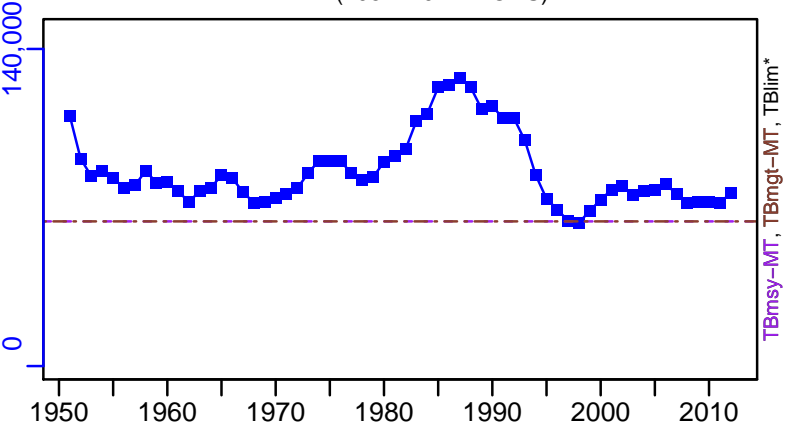
Production (1951–2012–PONS)



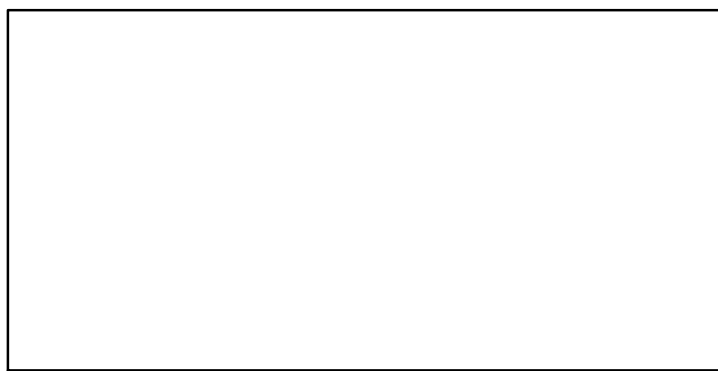
◆ Start Year ◆ End Year * No Data

Swordfish North Pacific Ocean [SWORDNPAC]

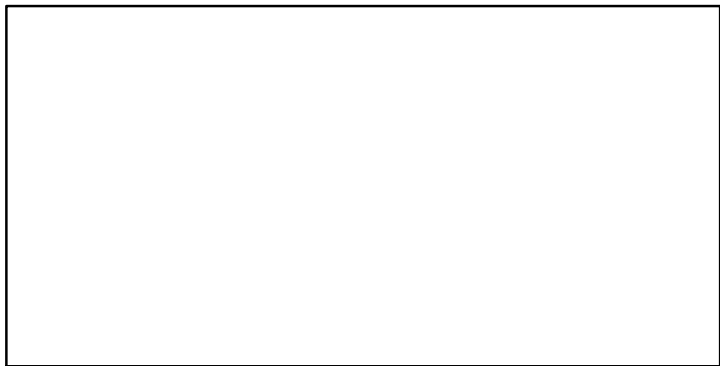
TB-MT (1951–2012-PONS)



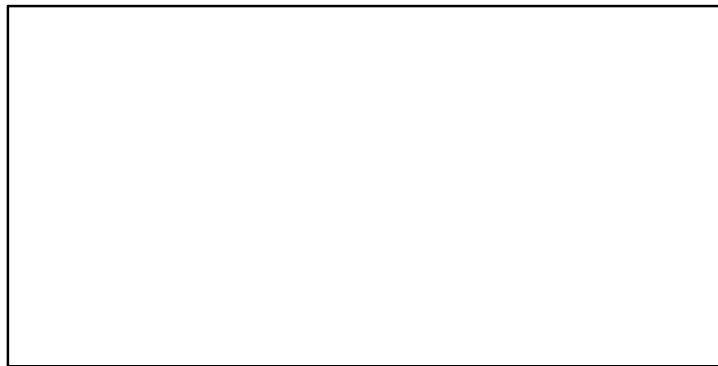
SSB*



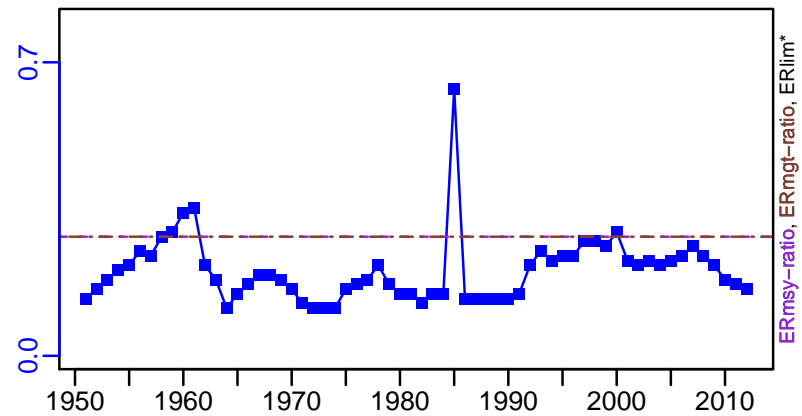
TN *



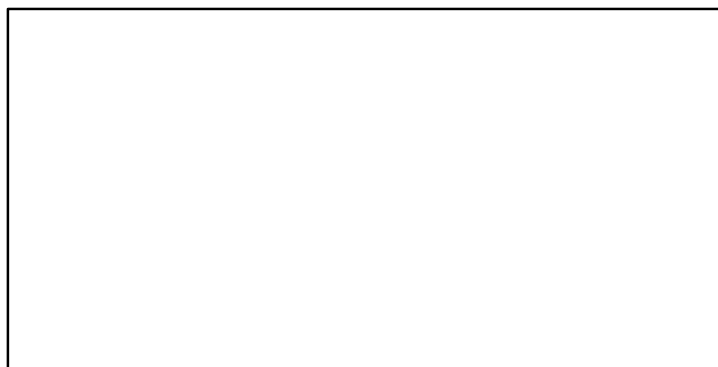
F*



ER-ratio (1951–2012-PONS)



Recruits*

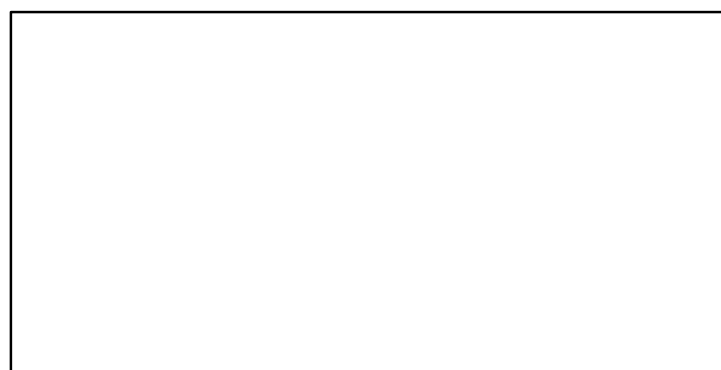
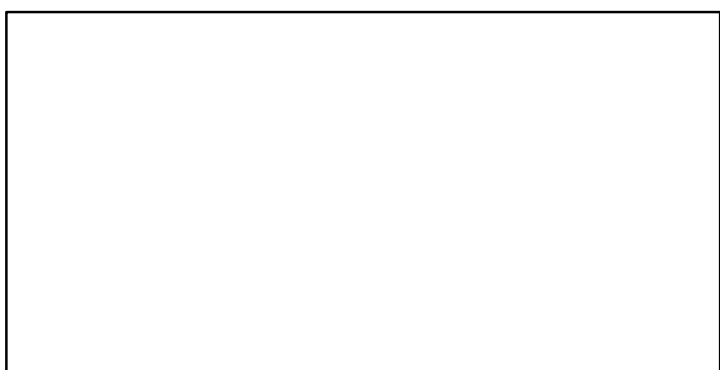
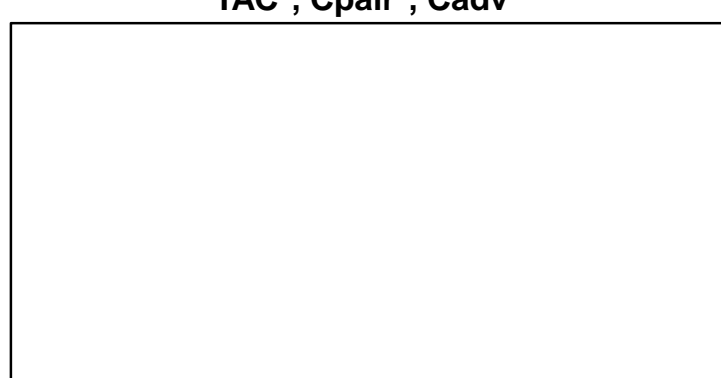
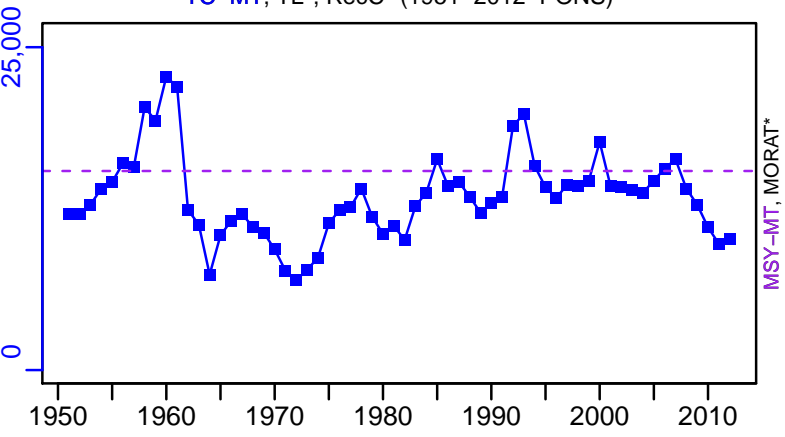


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - - MSY-based BRP | --- Lim BRP | * No Data |

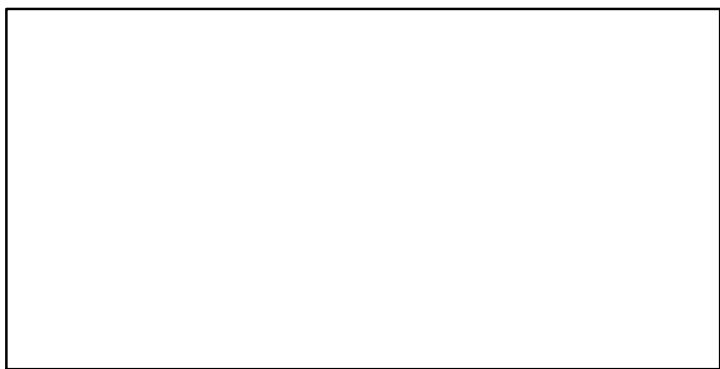
Swordfish North Pacific Ocean [SWORDNPAC]

TC-MT, TL*, RecC* (1951–2012–PONS)

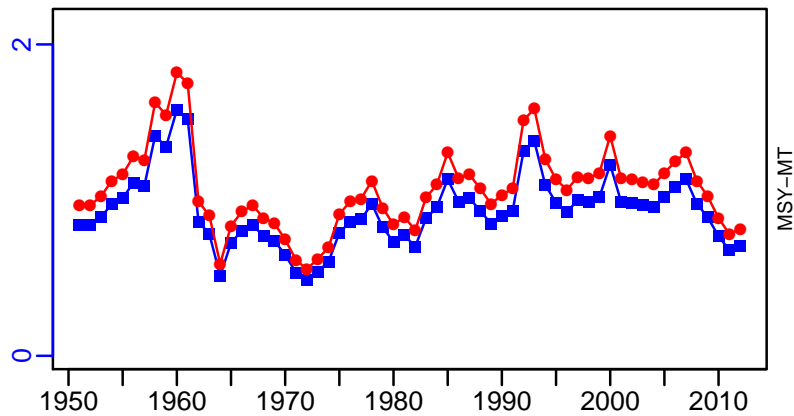
TAC*, Cpair*, Cadv*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1951–2012–PONS)



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

Thresher shark North Pacific [THRSHARNPAC]

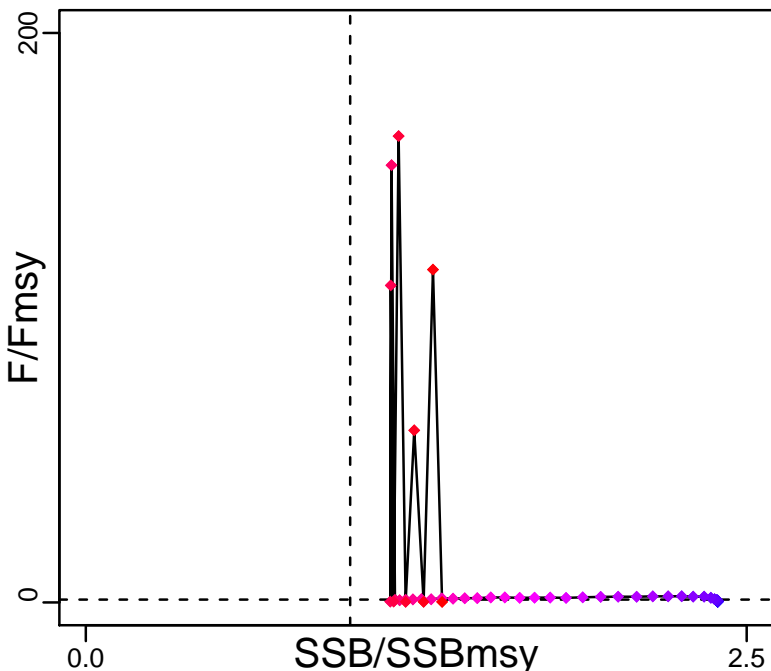
Metadata	
Scientific Name	Alopias vulpinus
Current Assess ID	SWFSC-THRSHARNPAC-1969-2014-SISIMP2021
Area	North Pacific
Management Authority	National Marine Fisheries Service, US national management
Assessor	Southwest Fisheries Science Center
Asmts in RAM	2014

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-E00	2014	101,500
Fmsy	Fmsy-1/yr	2014	0.45
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	SSBlim-E00	2014	97,500
Flim	Flim-1/yr	2014	0.45
ERlim	-	-	-

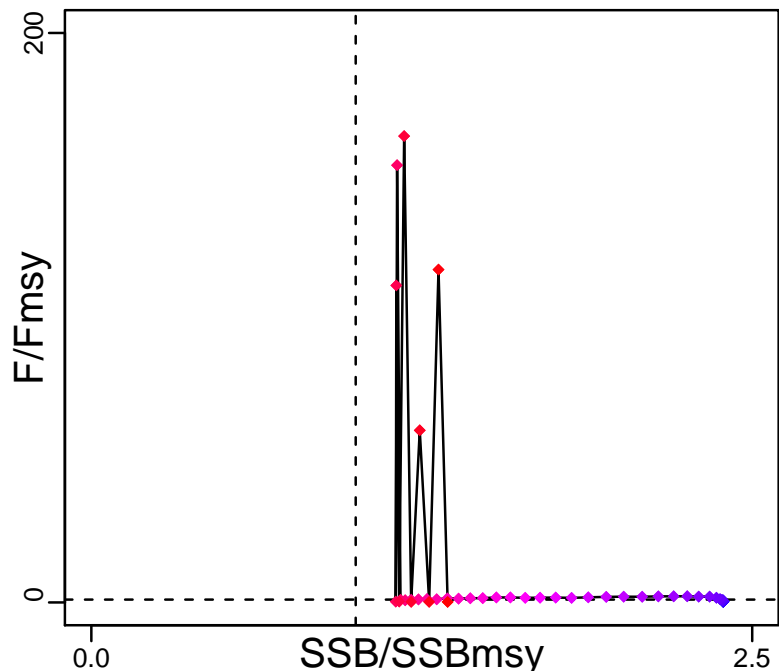
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-E00	2014	136,800	-	-	
TN	-	-	-	-	-	
R	R-E00	2014	180	-	-	
F	F-1/yr	2014	0.09	-	-	
ER	-	-	-	-	-	
TC	-	-	-			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	SSB-E00/SSBmsy-E00	2014	1.348			
F/Fmsy	F-1/yr/Fmsy-1/yr	2014	0.2			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Thresher shark North Pacific [THRSHARNPAC]

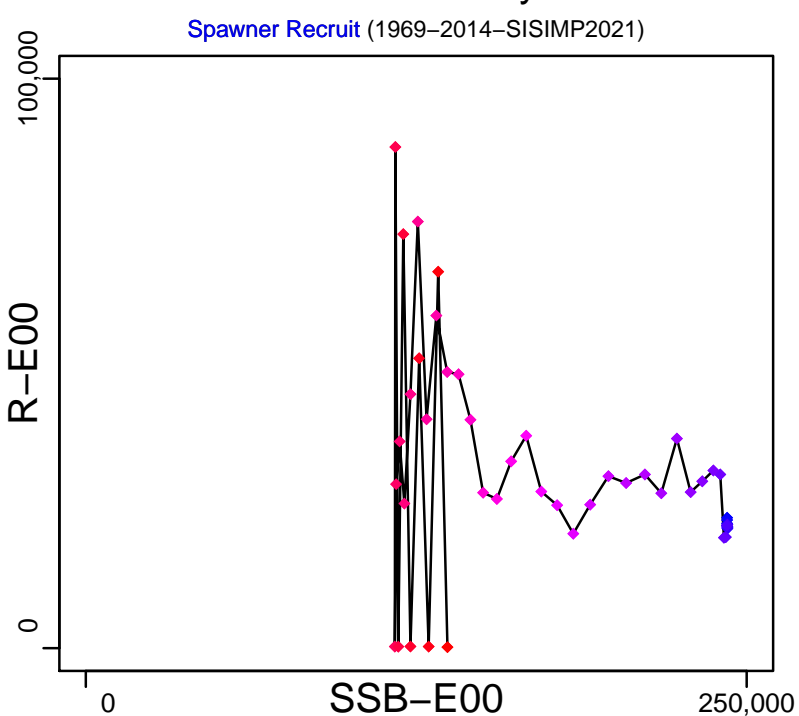
Kobe MSYpref (1969–2014–SISIMP2021)



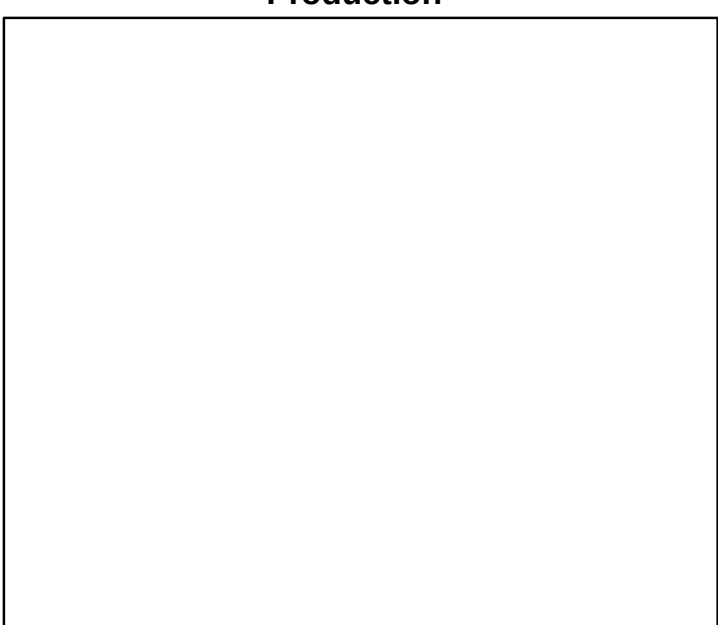
Kobe MGTpref (1969–2014–SISIMP2021)



Spawner Recruit (1969–2014–SISIMP2021)



Production*

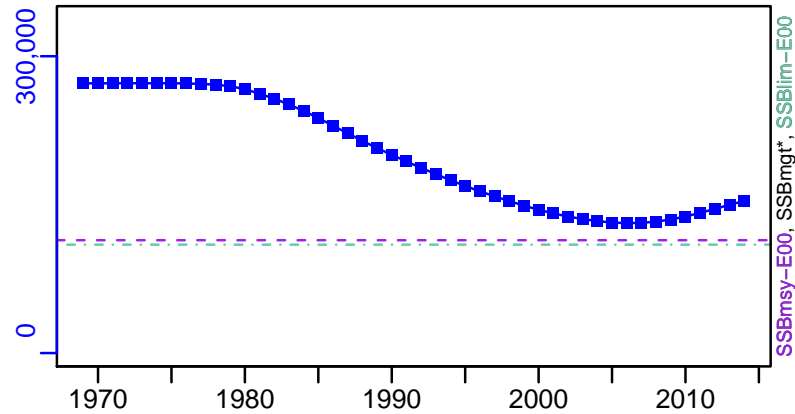
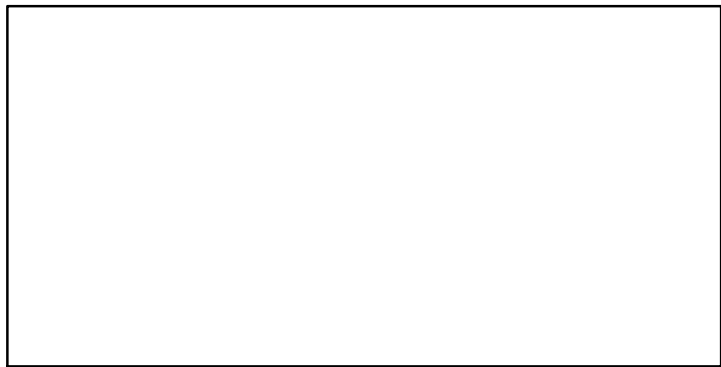


◆ Start Year ◆ End Year * No Data

Thresher shark North Pacific [THRSHARNPAC]

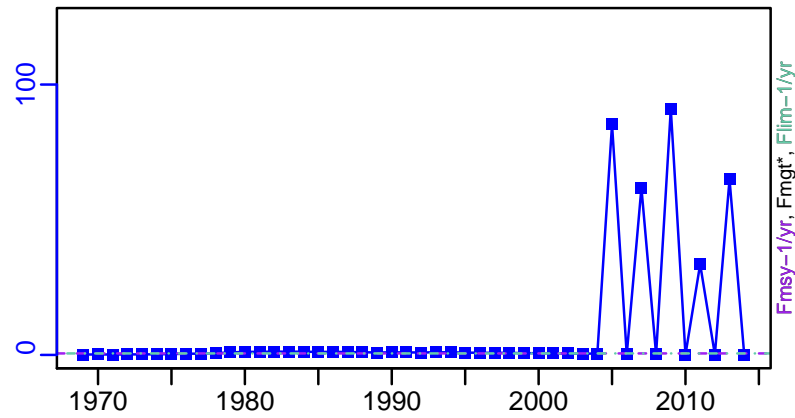
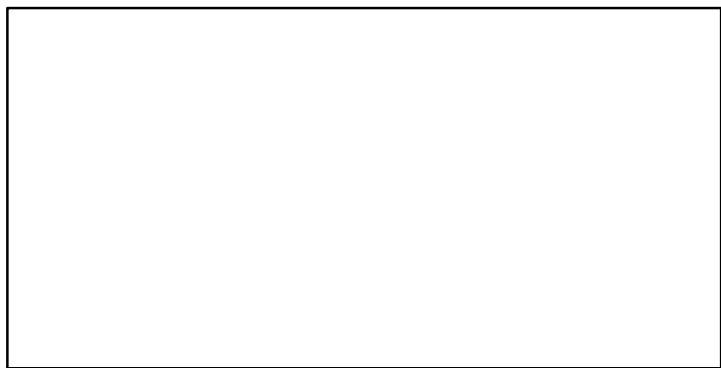
TB*

SSB-E00 (1969–2014–SISIMP2021)



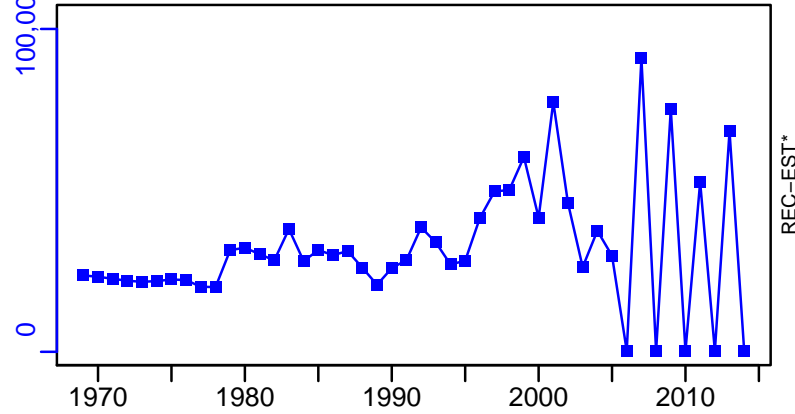
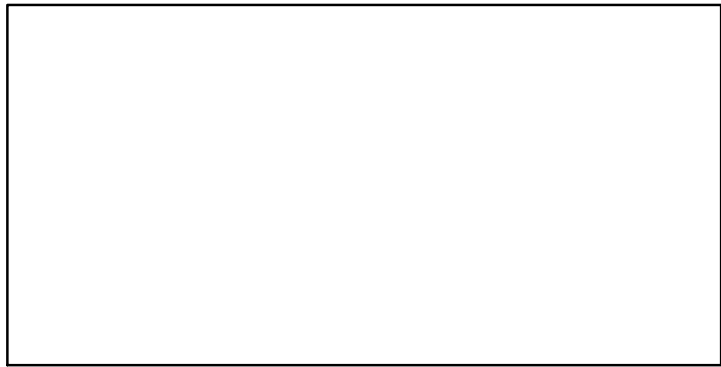
TN *

F-1/yr (1969–2014–SISIMP2021)



ER*

R-E00 (1969–2014–SISIMP2021)



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

Thresher shark North Pacific [THRSHARNPAC]

TC*, TL*, RecC*

TAC*, Cpair*, Cadv*



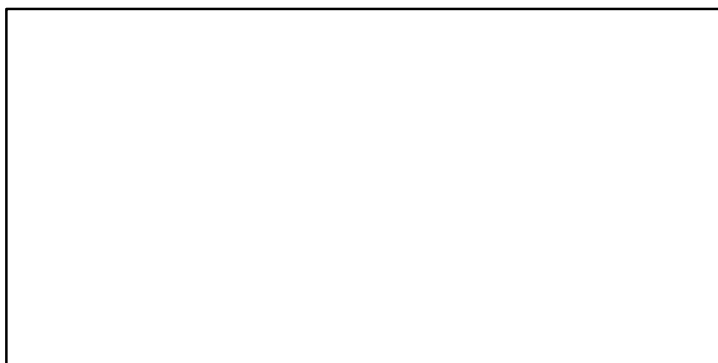
survB*



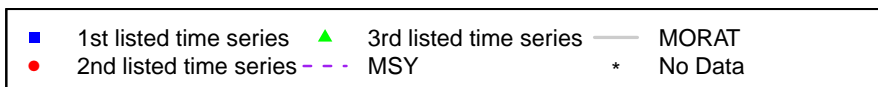
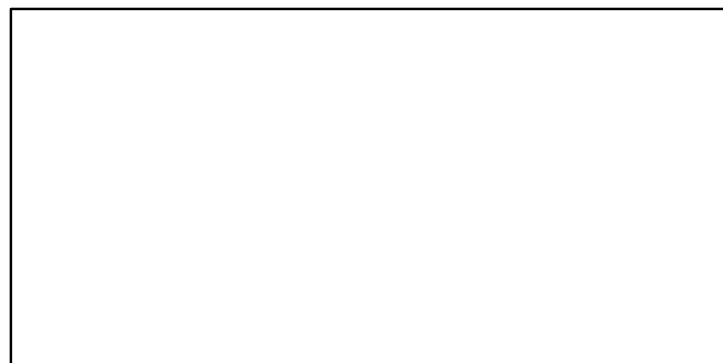
CPUE*



EFFORT*



CdivMSY*



Yellowfin tuna Central Western Pacific Ocean [YFINCWPAC]

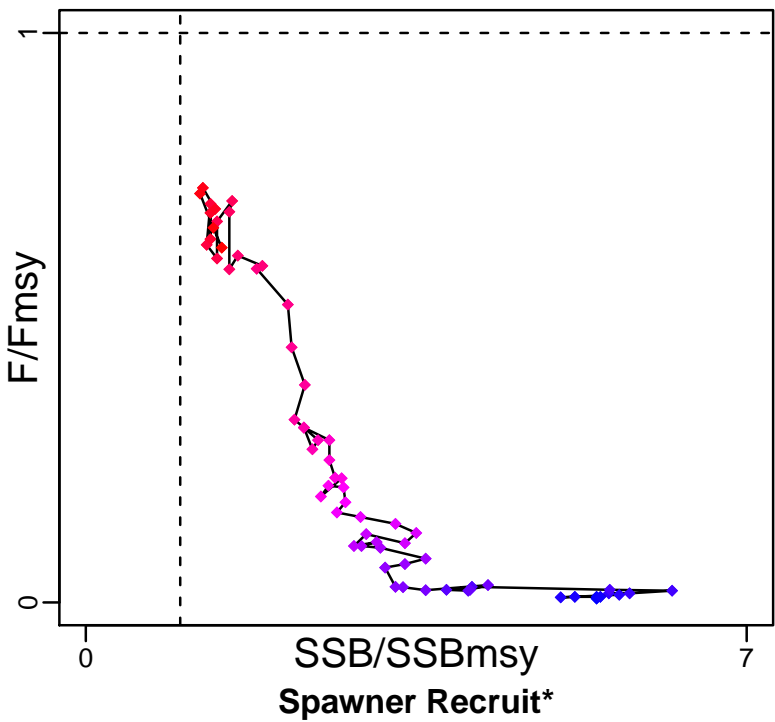
Metadata	
Scientific Name	Thunnus albacares
Current Assess ID	SPC-YFINCWPAC-1950-2015-PONS
Area	Central Western Pacific Ocean
Management Authority	Western and Central Pacific Fisheries Commission
Assessor	Secretariat of the Pacific Community
Asmts in RAM	2015, 2012

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	SSBmsy-extr-MT	2015	841,027
Fmsy	Fmsy-extr-1/yr	2015	0.85
ERmsy	ERmsy-est-ratio	2015	0.01
TBmgt	-	-	-
SSBmgt	SSBmgt-MT	2012	728,300
Fmgt	Fmgt-1/yr	2012	0.09
ERmgt	-	-	-
TB0	TB0-MT	2012	4,319,000
SSB0	SSB0-MT	2012	2,467,000
MSY	MSY-MT	2012	586,400
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

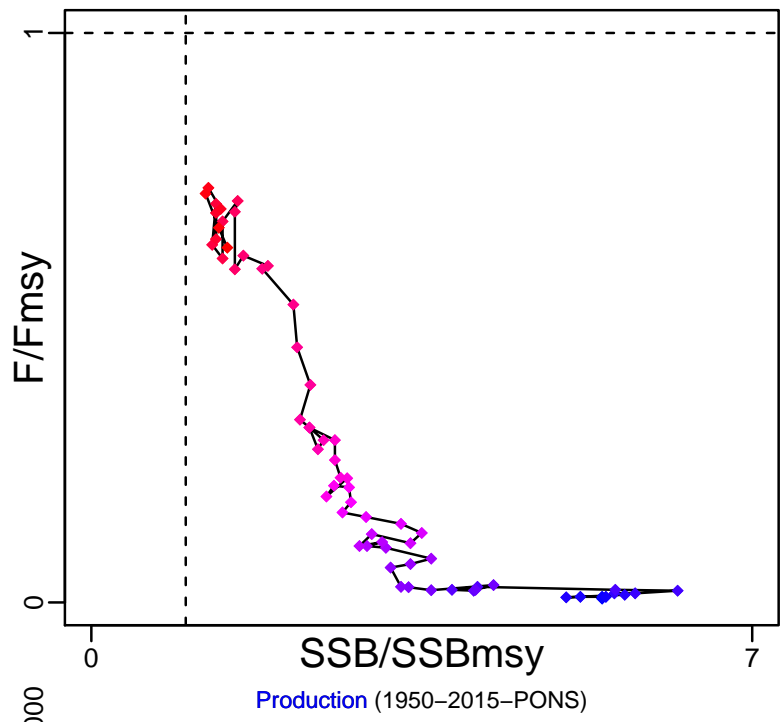
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	TB-MT	2015	2,580,000	-	-	
SSB	SSB-MT	2015	1,210,000	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	F-1/yr	2015	0.529	-	-	
ER	ER-calc-ratio	2015	0.223	-	-	
TC	TC-MT	2012	646,000			
TL	TL-MT	2015	576,000			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	1.19			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2015	1.44			
F/Fmsy	FdivFmsy-dimensionless	2015	0.623			
ER/ERmsy	ER-calc-ratio/ERmsy-est-ratio	2015	23.305			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	F-1/yr/Fmgt-1/yr	2012	7.989			
ER/ERmgt	-	-	-			

Yellowfin tuna Central Western Pacific Ocean [YFINCWPAC]

Kobe MSYpref (1950–2015–PONS)



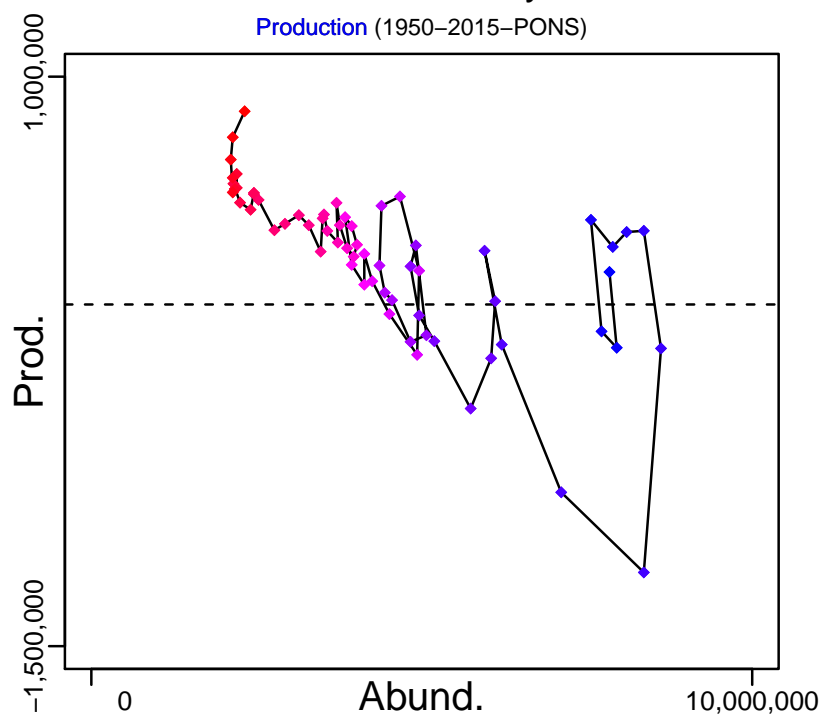
Kobe MGTPref (1950–2015–PONS)



Spawner Recruit*



Production (1950–2015–PONS)

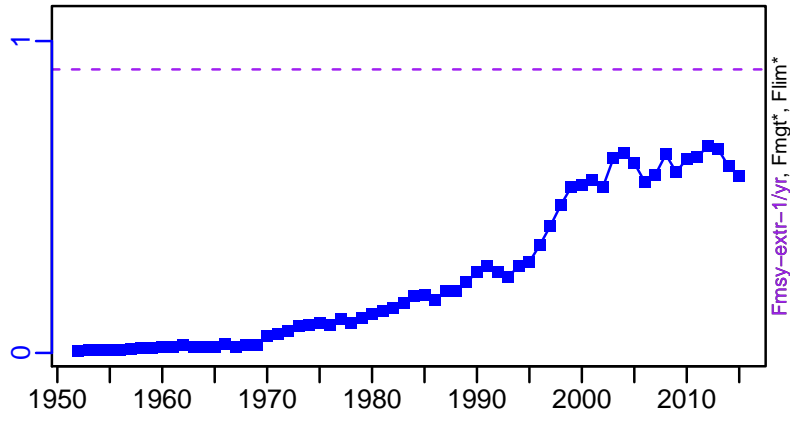
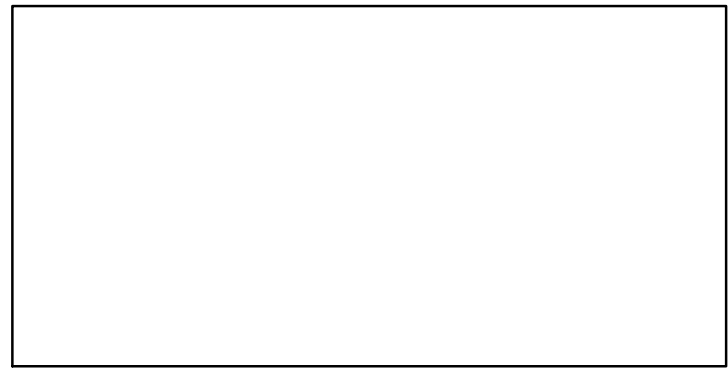
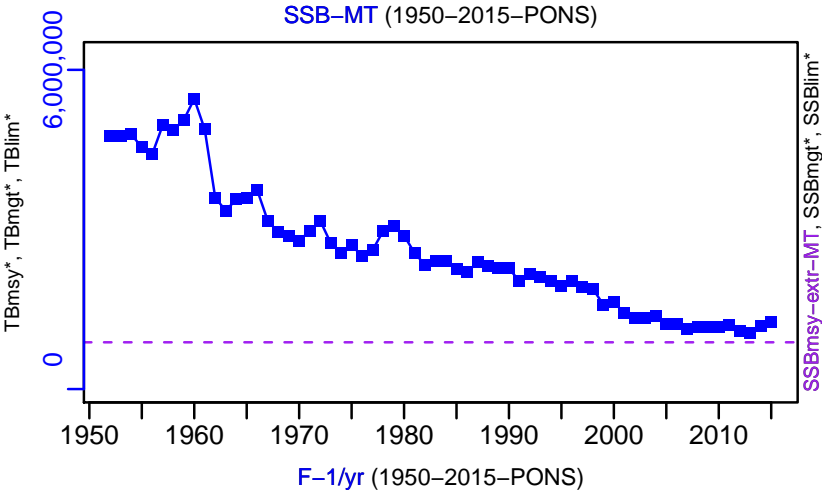
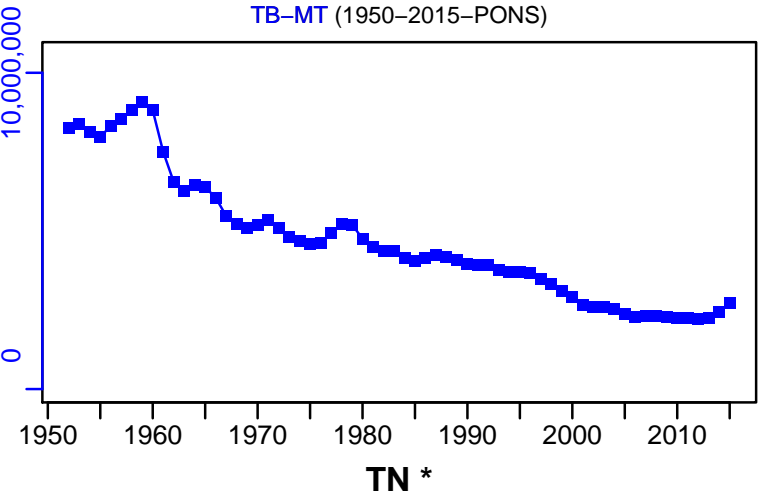


◆ Start Year ◆ End Year * No Data

Yellowfin tuna Central Western Pacific Ocean [YFINCWPAC]

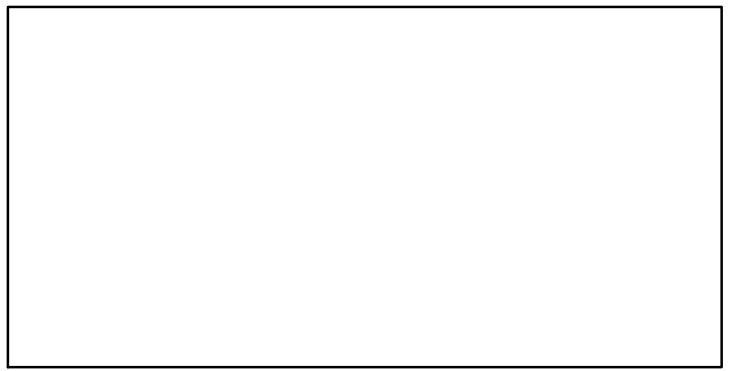
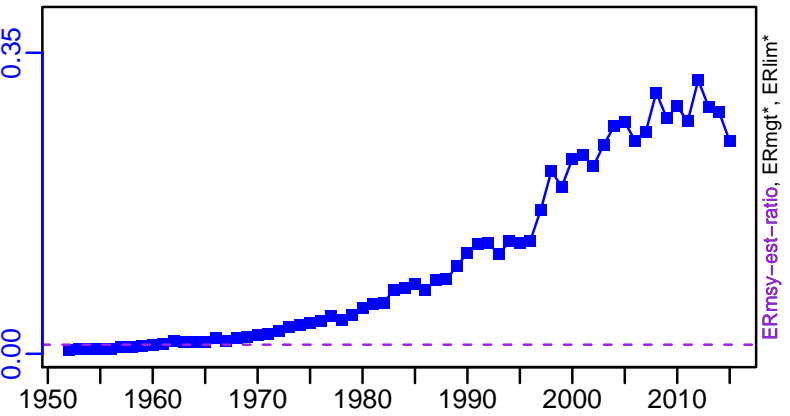
TB-MT (1950–2015-PONS)

SSB-MT (1950–2015-PONS)



ER-calc-ratio (1950–2015-PONS)

Recruits*

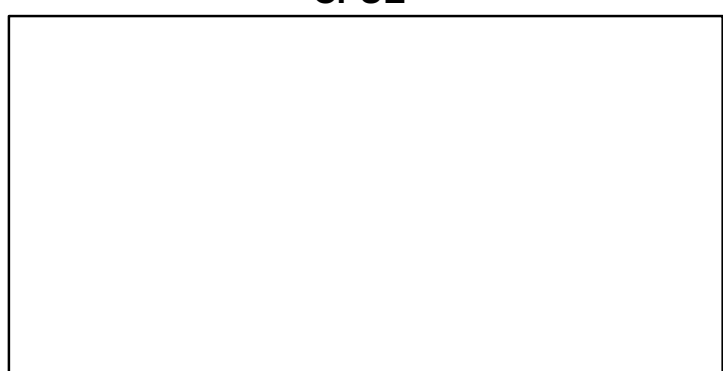
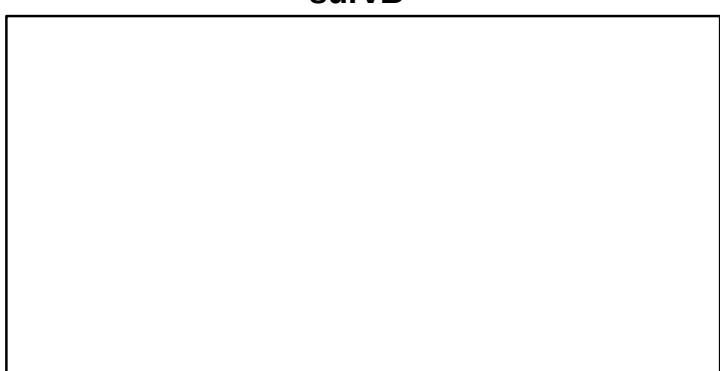
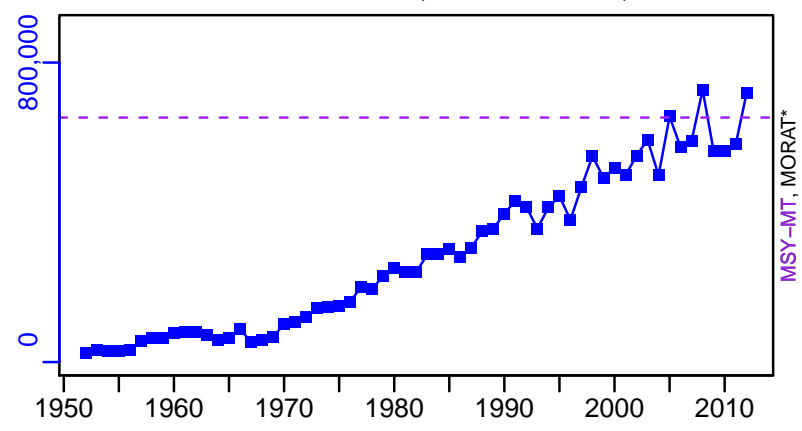


■ Listed time series	— Target BRP	— Rec-Est
— MSY-based BRP	--- Lim BRP	* No Data

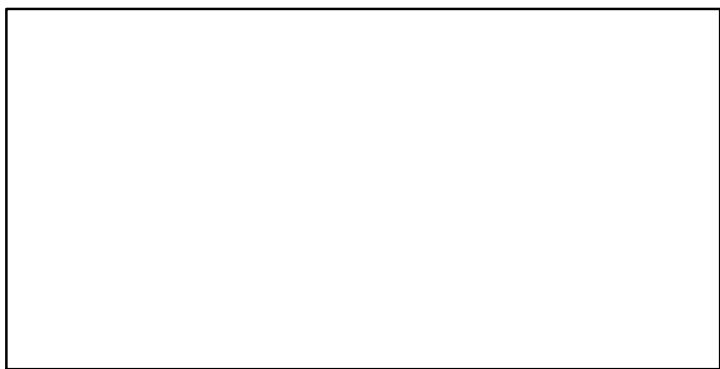
Yellowfin tuna Central Western Pacific Ocean [YFINCWPAC]

TC-MT, TL*, RecC* (1952–2012–PONS)

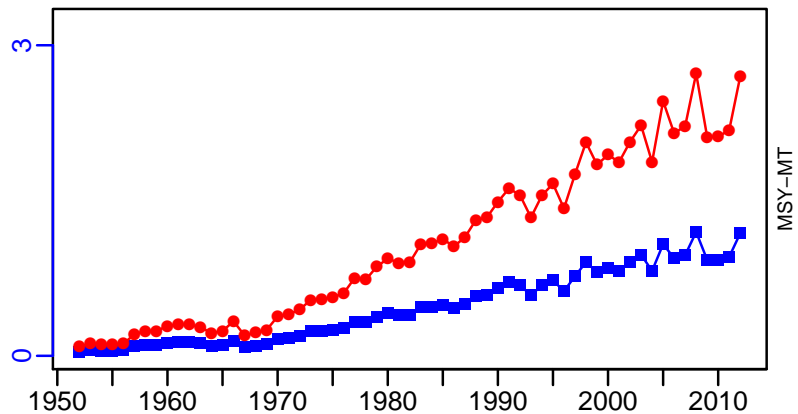
TAC*, Cpair*, Cadv*



EFFORT*



TC-MT/MSY-MT, CdivMEANC-ratio, (1952–2012–PONS)



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

Yellowfin tuna Eastern Pacific [YFINEPAC]

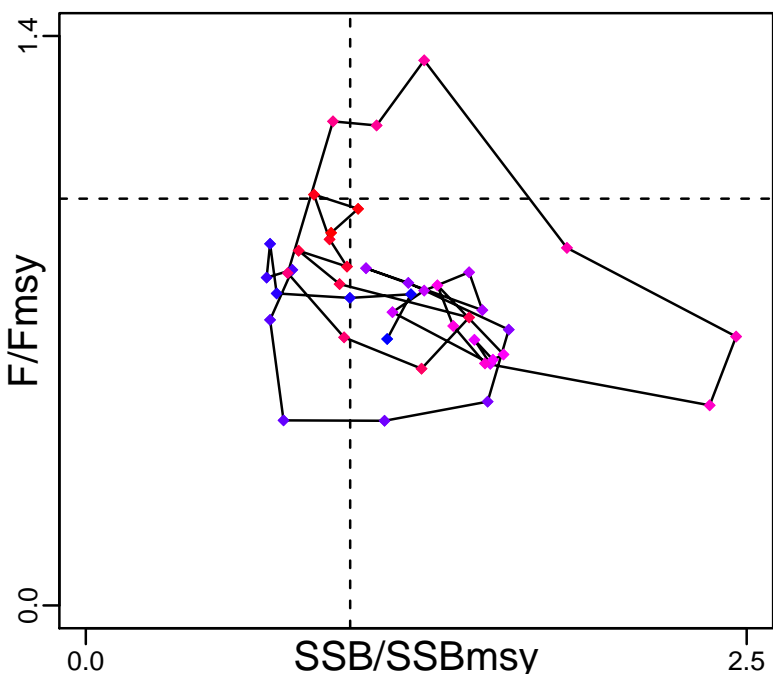
Metadata	
Scientific Name	Thunnus albacares
Current Assess ID	IATTC-YFINEPAC-1950-2016-PONS
Area	Eastern Pacific
Management Authority	Inter-American Tropical Tuna Commission
Assessor	Inter-American Tropical Tuna Commission
Asmts in RAM	2012, 2016

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2012	362,582
SSBmsy	SSBmsy-extr-MT	2016	3,623,005
Fmsy	Fmsy-extr-1/yr	2016	1
ERmsy	ERmsy-calc-ratio	2012	0.734
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-MT	2016	274,960
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

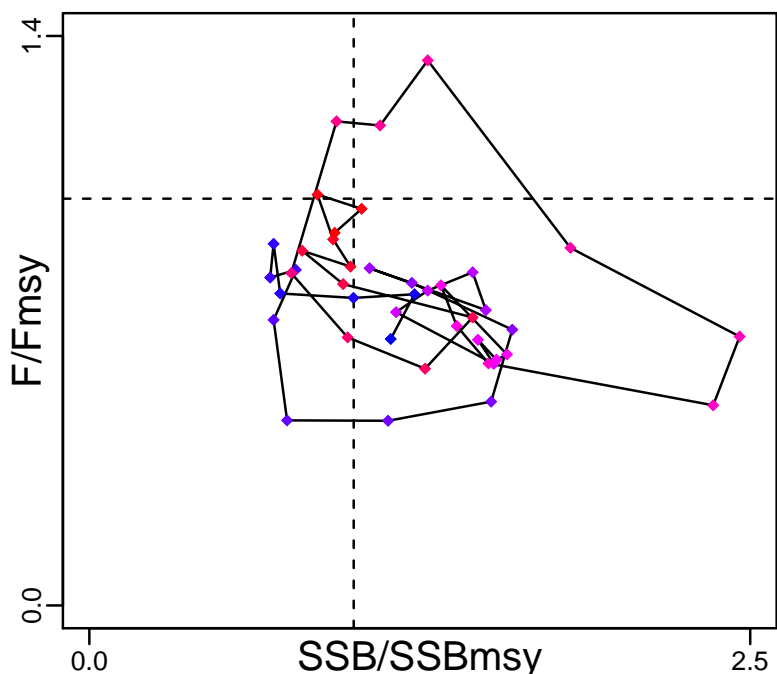
Time Series						
Type	ID	Asmt Year	Curr Value	Sex	Age	
TB	-	-	-	-	-	
SSB	SSB-MT	2016	3,360,000	-	-	
TN	-	-	-	-	-	
R	R-E00	2016	303,000	-	-	
F	F-1/yr	2016	0.916	-	-	
ER	ER-calc-ratio	2016	0.051	-	-	
TC	TC-MT	2012	191,000			
TL	TL-MT	2016	252,000			
TB/TBmsy	TBdivTBmsy-dimensionless	2012	1.07			
SSB/SSBmsy	SSBdivSSBmsy-dimensionless	2016	0.928			
F/Fmsy	FdivFmsy-dimensionless	2016	0.916			
ER/ERmsy	ER-calc-ratio/ERmsy-conv-ratio	2016	0.988			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Yellowfin tuna Eastern Pacific [YFINEPAC]

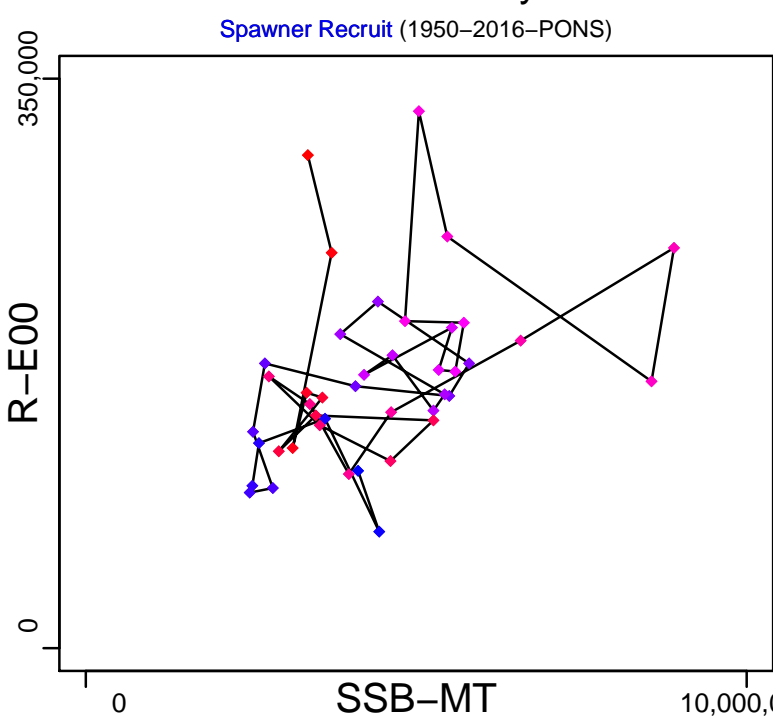
Kobe MSYpref (1950–2016–PONS)



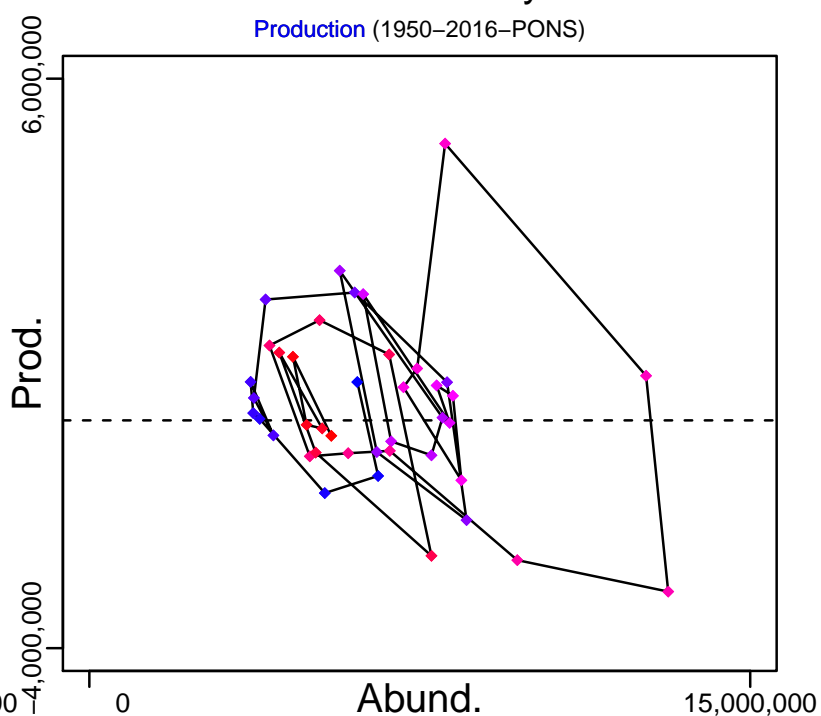
Kobe MGTPref (1950–2016–PONS)



Spawner Recruit (1950–2016–PONS)



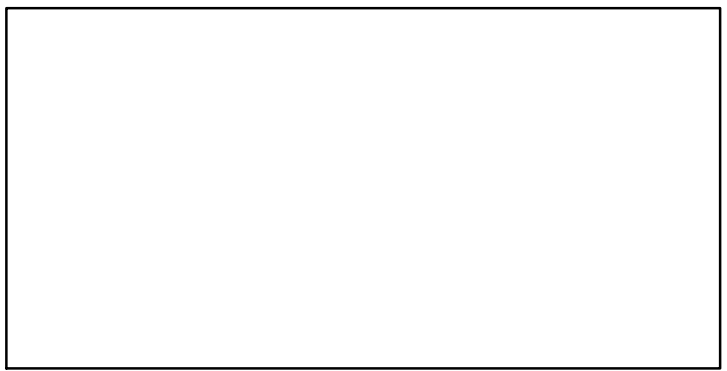
Production (1950–2016–PONS)



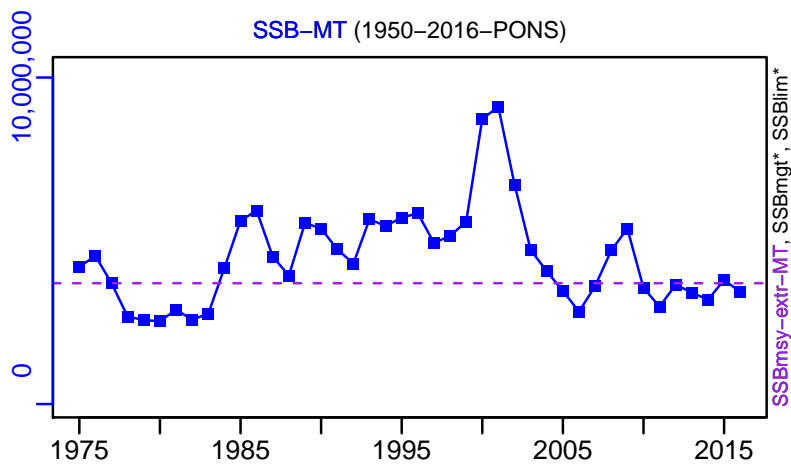
◆ Start Year ◆ End Year * No Data

Yellowfin tuna Eastern Pacific [YFINEPAC]

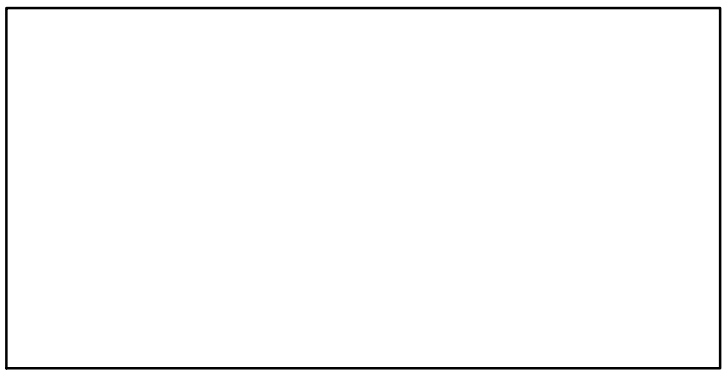
TB*



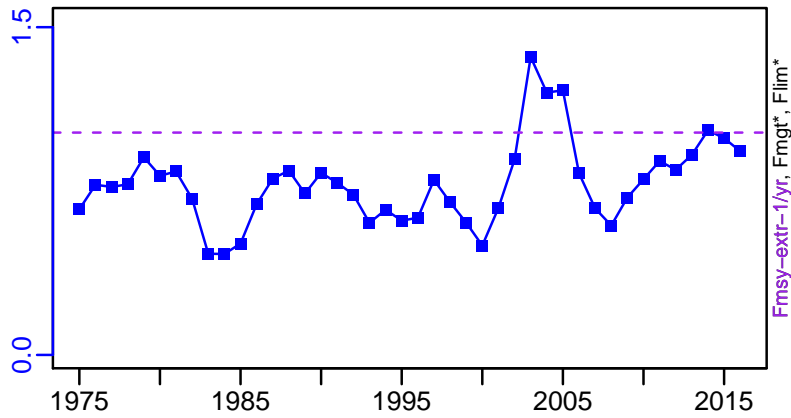
SSB-MT (1950–2016–PONS)



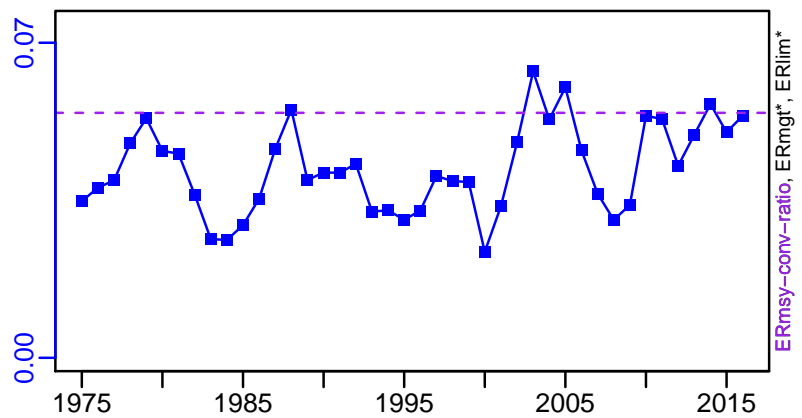
TN *



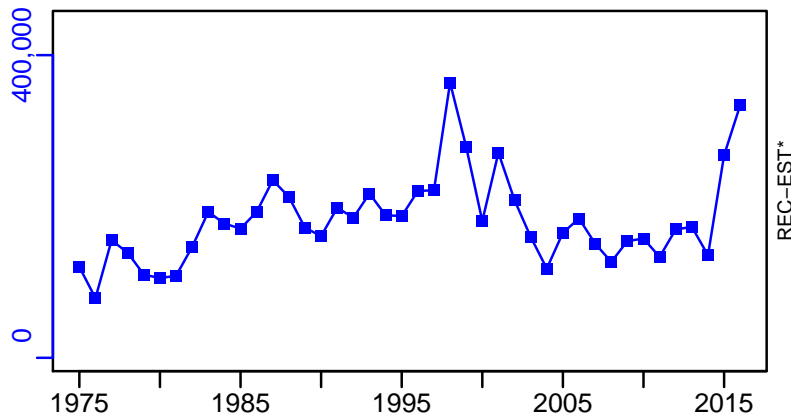
F-1/yr (1950–2016–PONS)



ER-calc-ratio (1950–2016–PONS)



R-E00 (1950–2016–PONS)

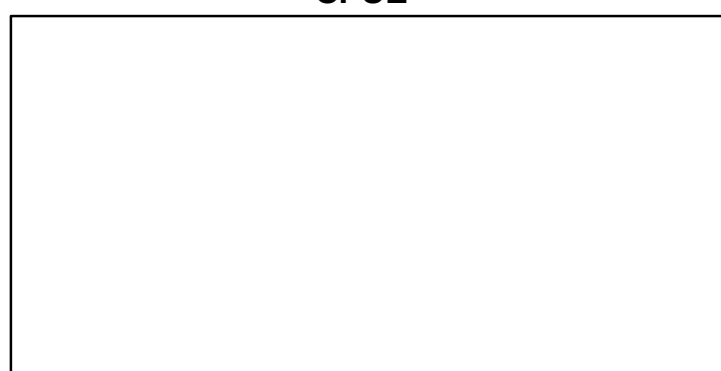
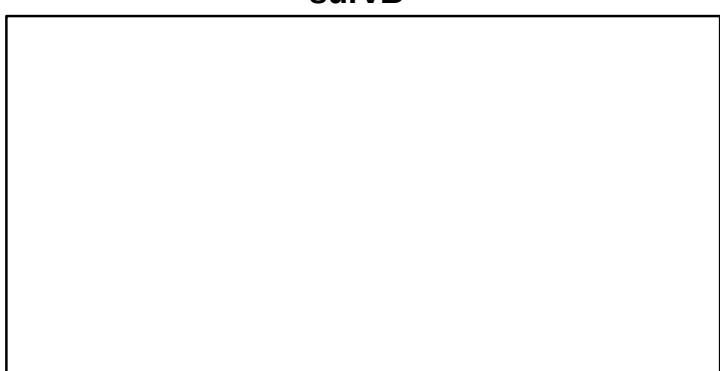
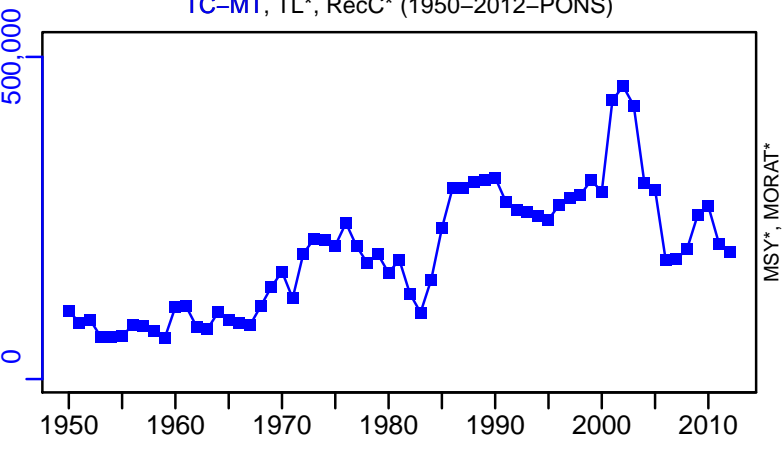


- | | | |
|----------------------|--------------|-----------|
| ■ Listed time series | — Target BRP | — Rec-Est |
| - - - MSY-based BRP | --- Lim BRP | * No Data |

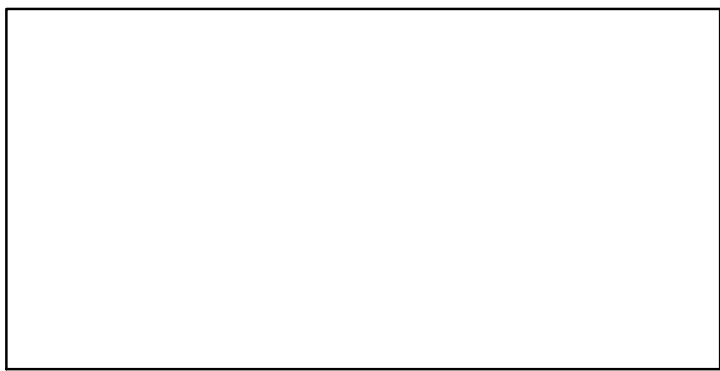
Yellowfin tuna Eastern Pacific [YFINEPAC]

TC-MT, TL*, RecC* (1950–2012–PONS)

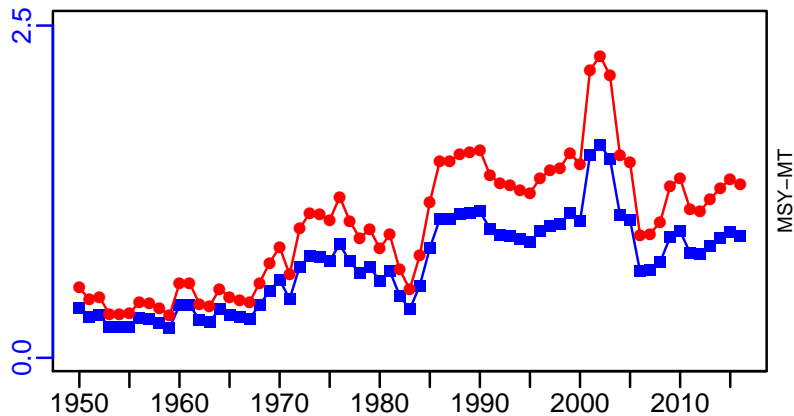
TAC*, Cpair*, Cadv*



EFFORT*



TL-MT/MSY-MT, CdivMEANC-ratio, (1950–2016–PONS)



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