Other Stocks v4.491 (Jan-06-2020)

Not present Present Preferred

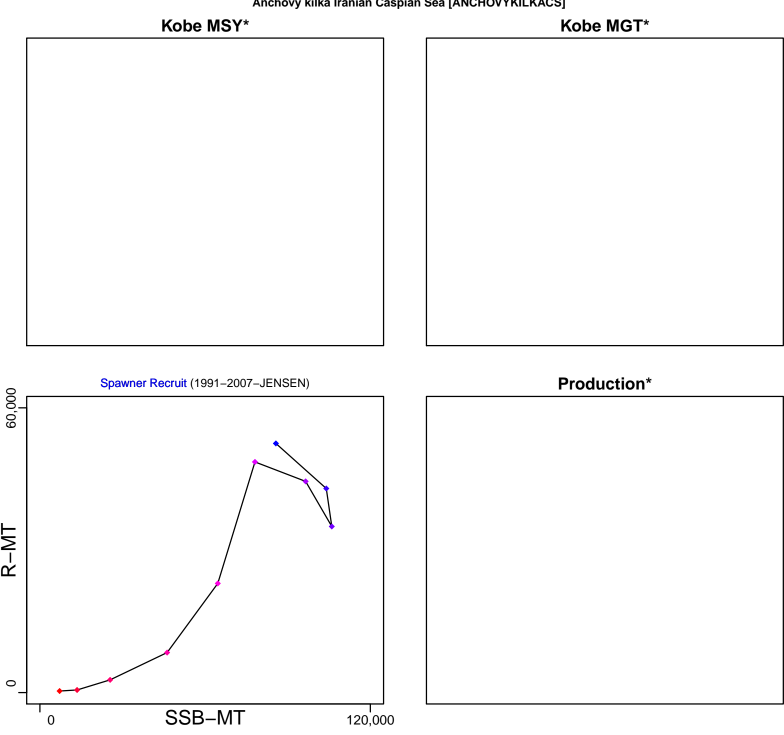
	Time Series Types			
Stock	B/Bmsy	U/Umsy	B/Bmgt	U/Umgt
1. ANCHOVYKILKACS [Anchovy kilka Iranian Caspian Sea]	TB SSB	ER F	TB SSB	ER F
2. ATOOTHFISHRS [Antarctic toothfish Ross Sea]	TB SSB	ER F	TB SSB	ER F
3. WPOLLNAVAR [Walleye pollock Navarinsky]	TB SSB	ER F	TB SSB	ER F
4. WPOLLNSO [Walleye pollock Northern Sea of Okhotsk]	TB SSB	ER F	TB SSB	ER F
5. WPOLLWBS [Walleye pollock Western Bering Sea]	TB SSB	ER F	TB SSB	ER F

Anchovy kilka Iranian Caspian Sea [ANCHOVYKILKACS]

Metadata			
Scientific Name	Clupeonella engrauliformis		
Current Assess ID	CSERG-ANCHOVYKILKACS-1991-2007-JENSEN		
Area Iranian Caspian Sea			
Management Authority Iranian national management			
Assessor Caspian Sea Ecology Research Center			
Asmts in RAM	2007		

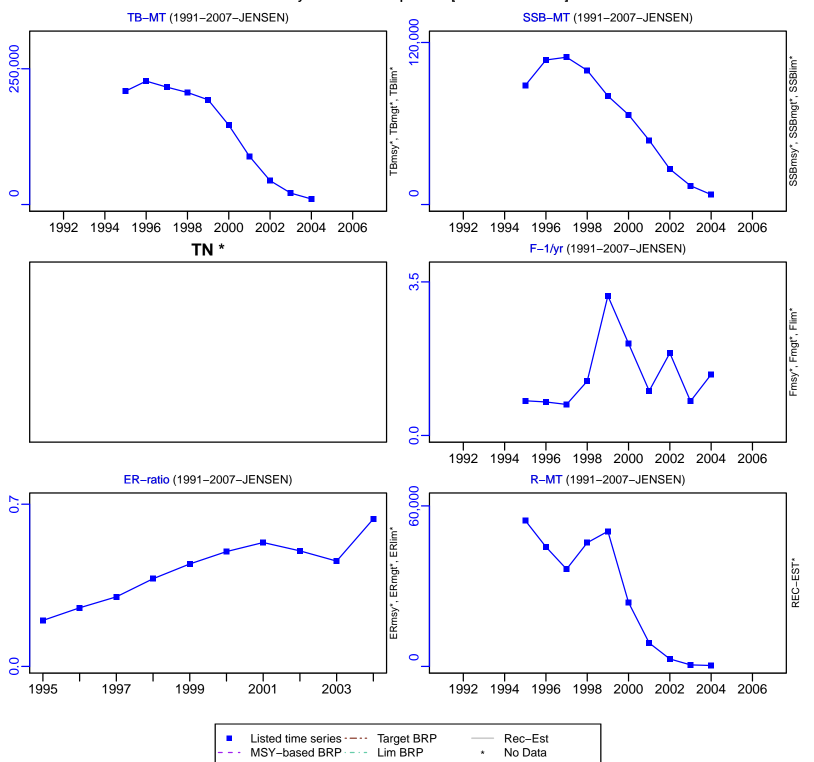
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2007	44,652		
M	M-1/yr	2007	0.473		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	8320	-	-
SSB	SSB-MT	2007	7160	-	2+
TN	-	-	-	-	-
R	R-MT	2007	326	-	0.18
F	F-1/yr	2007	1.28	-	-
ER	ER-ratio	2007	0.619	-	-
TC	TC-MT	2007	1200		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

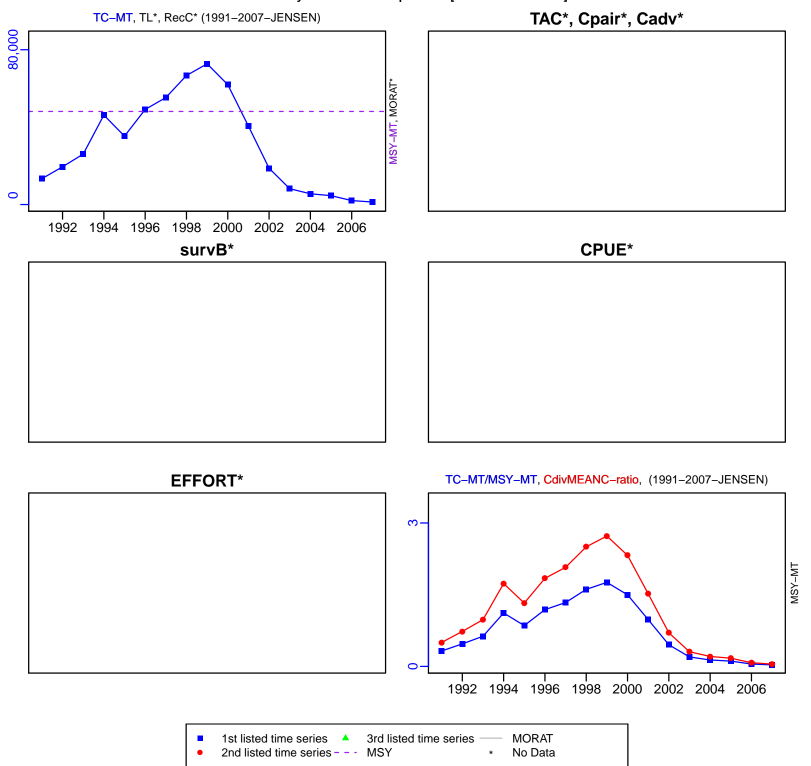


Start Year • End Year * No Data

Anchovy kilka Iranian Caspian Sea [ANCHOVYKILKACS]



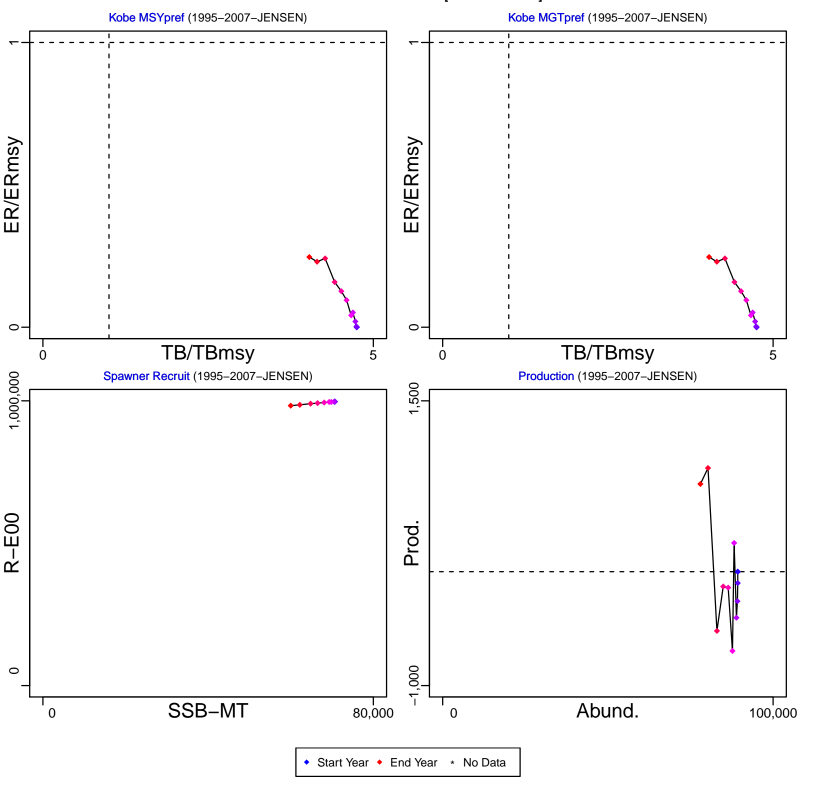
Anchovy kilka Iranian Caspian Sea [ANCHOVYKILKACS]

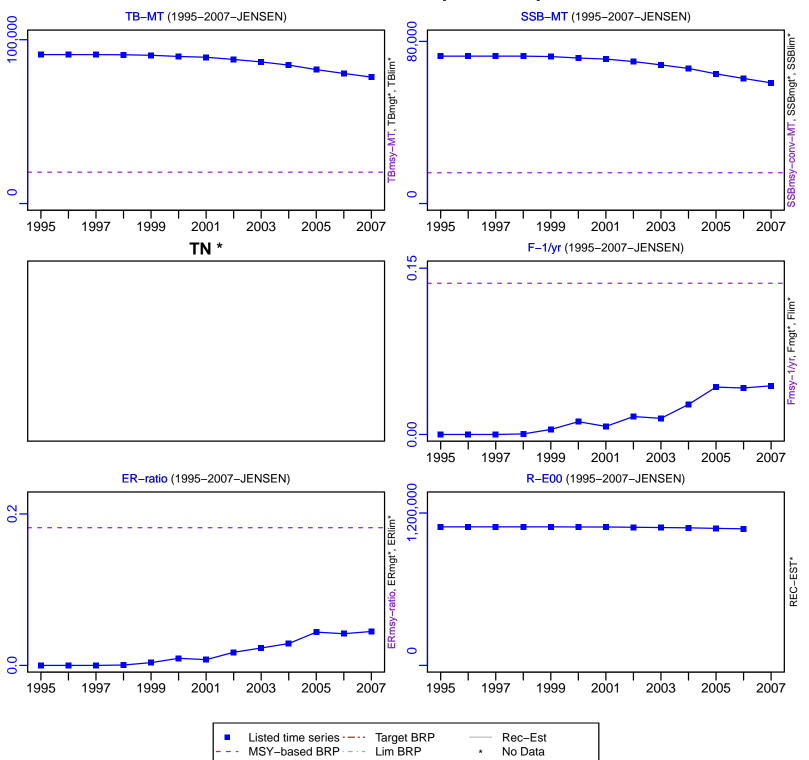


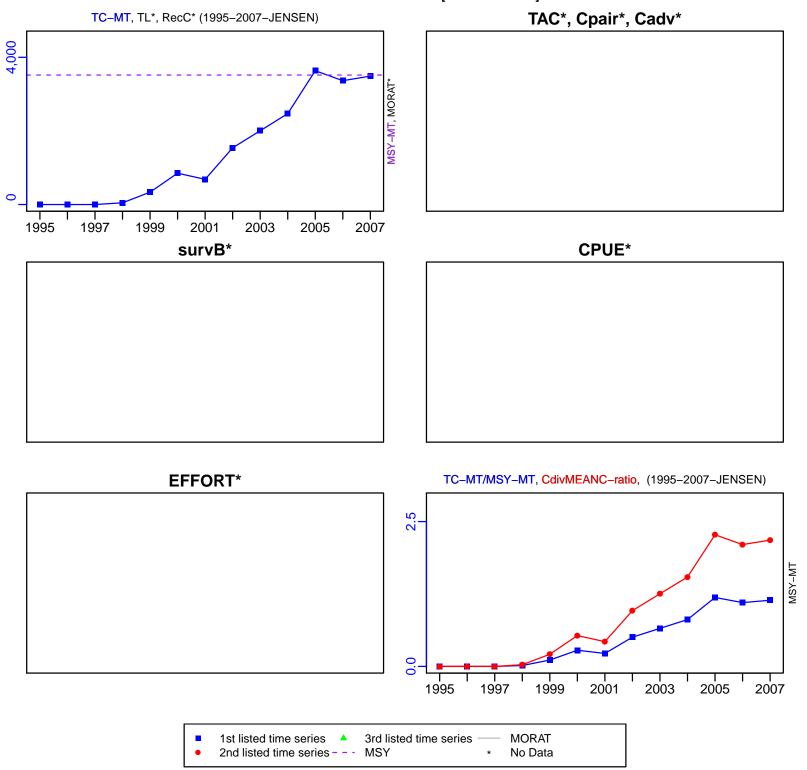
Metadata			
Scientific Name	Dissostichus mawsoni		
Current Assess ID	CCAMLR-ATOOTHFISHRS-1995-2007-JENSEN		
Area	Ross Sea		
Management Authority	Commission for the Conservation of Antarctic Marine Living Resources		
Assessor	Commission for the Conservation of Antarctic Marine Living Resources		
Asmts in RAM	2007		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	TBmsy-MT	2007	18,802	
SSBmsy	SSBmsy-conv-MT	2007	14,776	
Fmsy	Fmsy-1/yr	2007	0.136	
ERmsy	ERmsy-ratio	2007	0.165	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	SSB0-MT	2007	70,738	
MSY	MSY-MT	2007	3105	
М	M-1/yr	2007	0.13	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	75,800	-	1
SSB	SSB-MT	2007	57,900	-	9+
TN	-	-	-	-	-
R	R-E00	2007	983,000	-	1
F	F-1/yr	2007	0.044	-	-
ER	ER-ratio	2007	0.041	-	-
TC	TC-MT	2007	3080		
TL	-	-	-		
TB/TBmsy	TB-MT/TBmsy-MT	2007	4.031		
SSB/SSBmsy	SSB-MT/(SSB0-MT*0.368)	2007	2.224		
F/Fmsy	F-1/yr/Fmsy-1/yr	2007	0.322		
ER/ERmsy	ER-ratio/ERmsy-ratio	2007	0.246		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



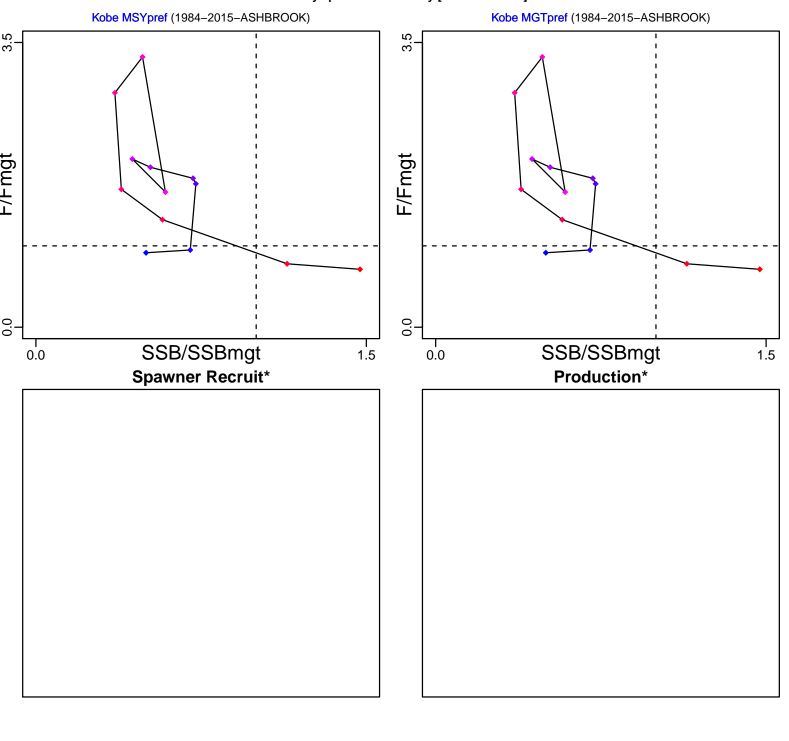




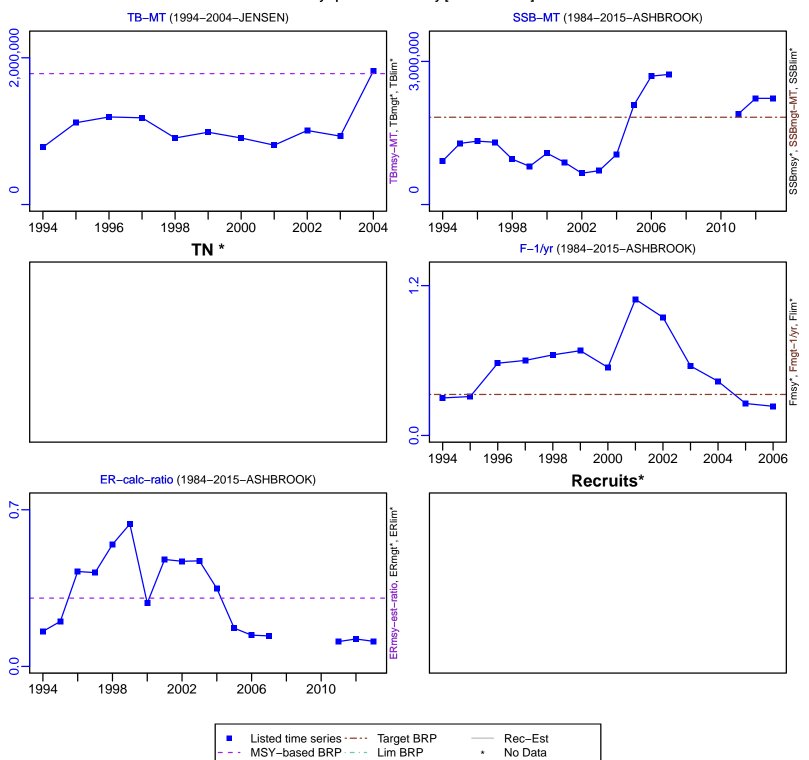
Metadata			
Scientific Name	Theragra chalcogramma		
Current Assess ID	VNIRO-WPOLLNAVAR-1984-2015-ASHBROOK		
Area	Navarinsky		
Management Authority	Russian Federal Fisheries Agency, Russia national management		
Assessor	Russian Federal Research Institute of Fisheries and Oceanography		
Asmts in RAM	2015, 2004		

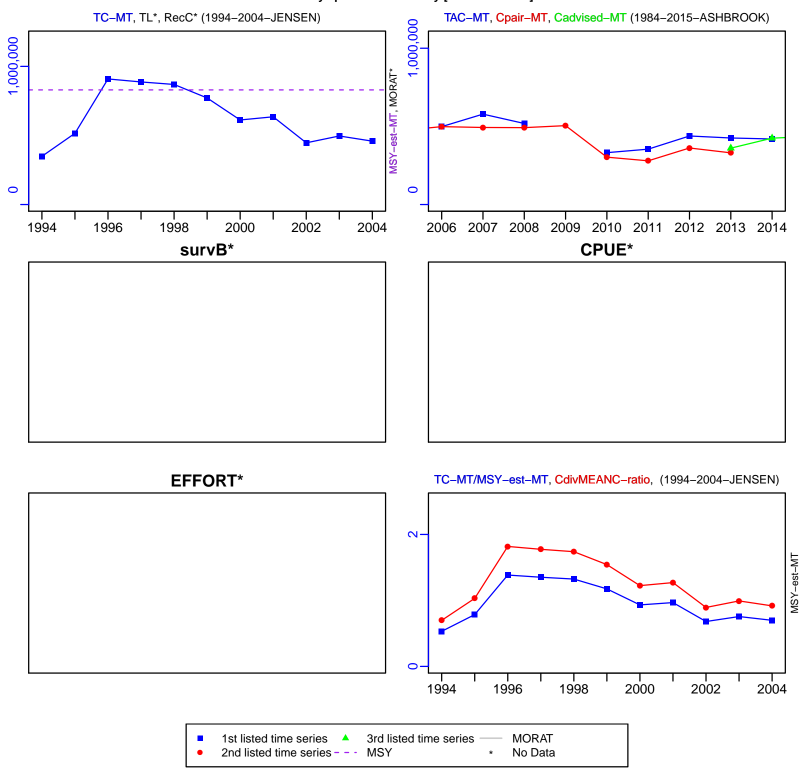
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	TBmsy-MT	2004	1,570,000	
SSBmsy	-	-	-	
Fmsy	Fmsy-1/yr	2004	0.235	
ERmsy	ERmsy-est-ratio	2015	0.287	
TBmgt	-	-	-	
SSBmgt	SSBmgt-MT	2015	1,570,000	
Fmgt	Fmgt-1/yr	2015	0.295	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	MSY-est-MT	2004	687,302	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2004	1,600,000	-	2+
SSB	SSB-MT	2015	1,910,000	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-1/yr	2015	0.21	-	2-10+
ER	ER-calc-ratio	2015	0.105	-	-
TC	TC-MT	2004	380,000		
TL	TL-MT	2015	310,000		
TB/TBmsy	TB-MT/TBmsy-MT	2004	1.019		
SSB/SSBmsy	-	-	-		
F/Fmsy	F-1/yr/Fmsy-1/yr	2004	1.064		
ER/ERmsy	ER-calc-ratio/ERmsy-est-ratio	2015	0.367		
TB/TBmgt	-	-	-		
SSB/SSBmgt	SSB-MT/SSBmgt-MT	2015	1.217		
F/Fmgt	F-1/yr/Fmgt-1/yr	2015	0.712		
ER/ERmgt	-	-	-		



Start Year • End Year * No Data

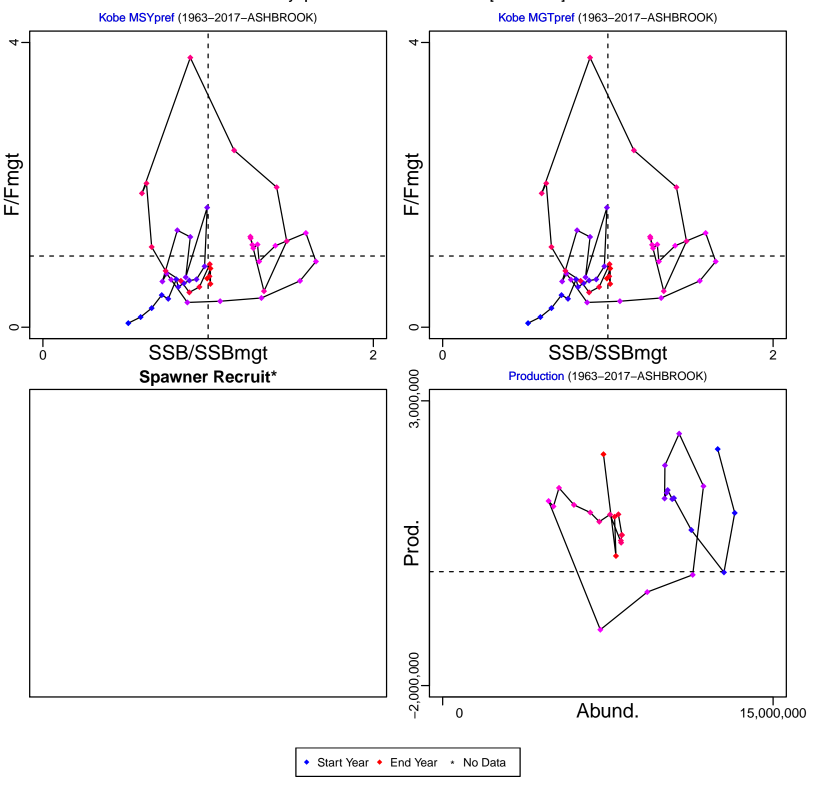


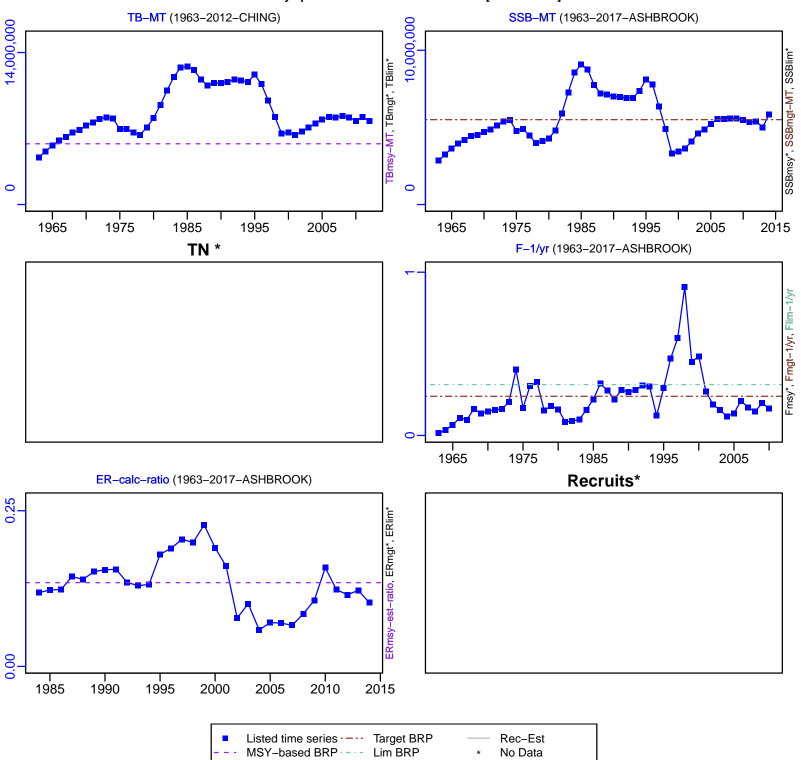


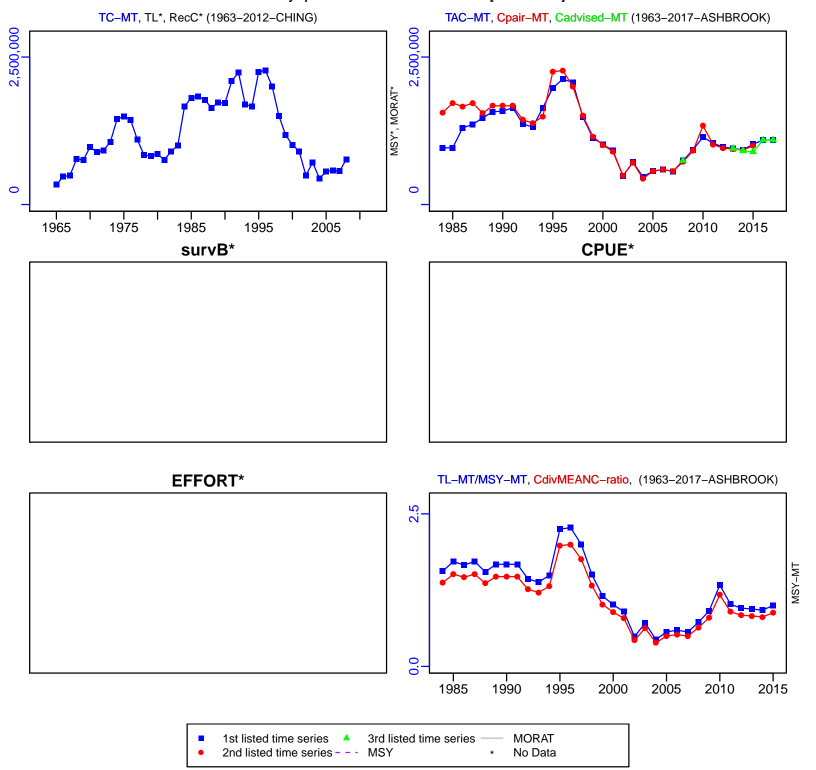
Metadata			
Scientific Name	Theragra chalcogramma		
Current Assess ID	VNIRO-WPOLLNSO-1963-2017-ASHBROOK		
Area	Northern Sea of Okhotsk		
Management Authority	Russian Federal Fisheries Agency, Russia national management		
Assessor	Russian Federal Research Institute of Fisheries and Oceanography		
Asmts in RAM	2012, 2017		

	Reference Points				
Туре	ID	Asmt Year	Value		
TBmsy	TBmsy-MT	2012	5,100,000		
SSBmsy	-	-	-		
Fmsy	Fmsy-1/yr	2012	0.295		
ERmsy	ERmsy-est-ratio	2017	0.126		
TBmgt	-	-	-		
SSBmgt	SSBmgt-MT	2017	5,089,000		
Fmgt	Fmgt-1/yr	2017	0.235		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2017	966,700		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	Flim-1/yr	2017	0.305		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2012	7,020,000	-	-	
SSB	SSB-MT	2017	5,410,000	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	F-1/yr	2017	0.161	-	-	
ER	ER-calc-ratio	2017	0.096	-	-	
TC	TC-MT	2012	678,000			
TL	TL-MT	2017	883,000			
TB/TBmsy	TB-MT/TBmsy-MT	2012	1.376			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	ER-calc-ratio/ERmsy-est-ratio	2017	0.761			
TB/TBmgt	-	-	-			
SSB/SSBmgt	SSB-MT/SSBmgt-MT	2017	1.063			
F/Fmgt	F-1/yr/Fmgt-1/yr	2017	0.685			
ER/ERmgt	-	-	-			



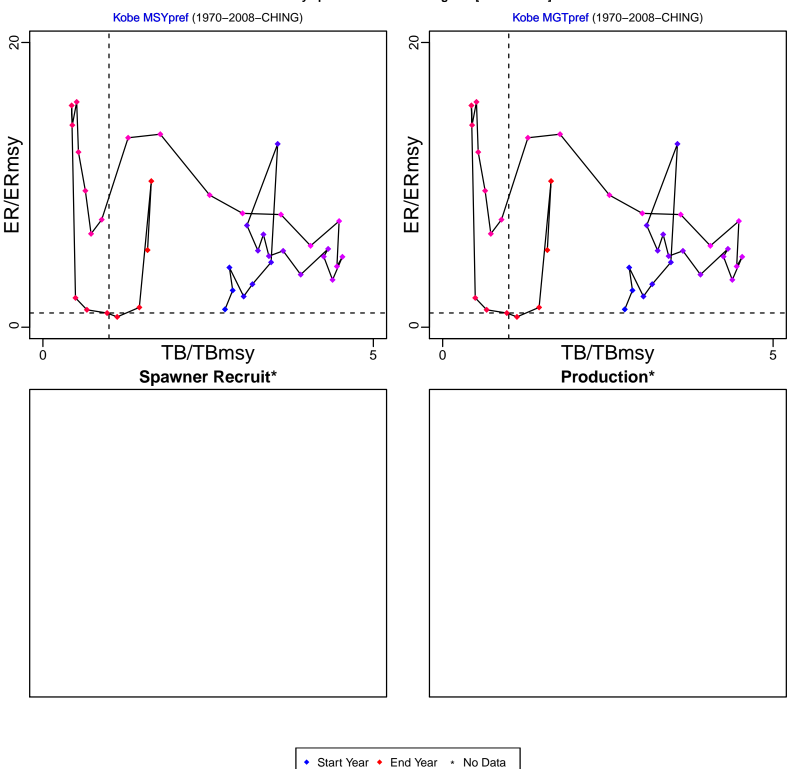


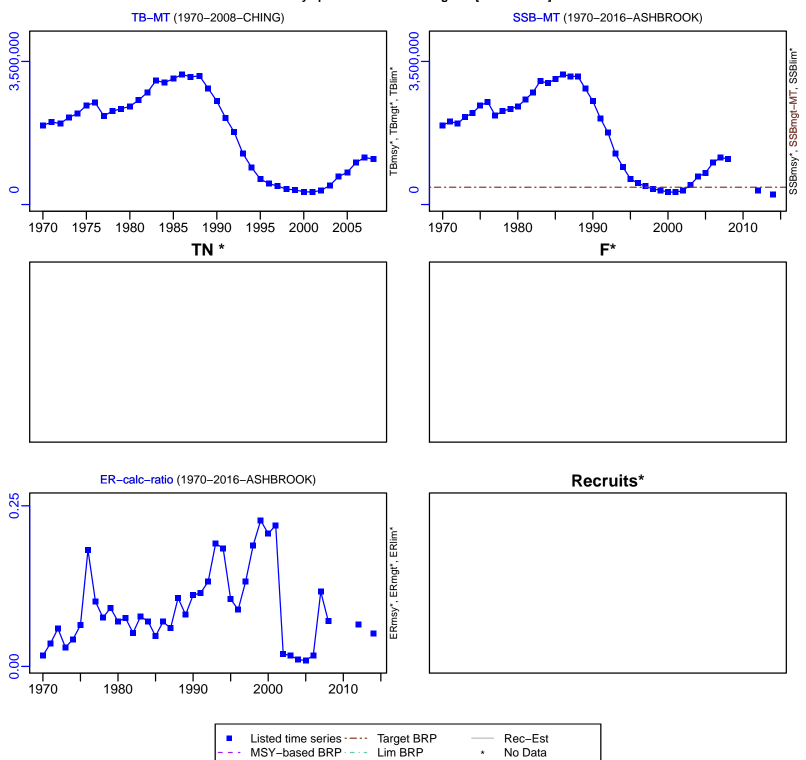


Metadata				
Scientific Name	Theragra chalcogramma			
Current Assess ID	VNIRO-WPOLLWBS-1970-2016-ASHBROOK			
Area	Western Bering Sea			
Management Authority	Russian Federal Fisheries Agency, Russia national management			
Assessor	Russian Federal Research Institute of Fisheries and Oceanography			
Asmts in RAM	2008, 2016			

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	SSBmsy-MT	2008	362,000		
Fmsy	Fmsy-1/yr	2008	0.126		
ERmsy	ERmsy-est-ratio	2008	0.02		
TBmgt	-	-	-		
SSBmgt	SSBmgt-MT	2016	362,900		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-est-MT	2008	12,002		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2008	954,000	-	-	
SSB	SSB-MT	2016	208,000	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-calc-ratio	2016	0.05	-	-	
TC	TC-MT	2008	103,000			
TL	TL-MT	2016	15,100			
TB/TBmsy	TB-MT/SSBmsy-MT	2008	1.584			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	ER-calc-ratio/ERmsy-est-ratio	2008	5.419			
TB/TBmgt	-	-	-			
SSB/SSBmgt	SSB-MT/SSBmgt-MT	2016	0.573			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			





No Data

