

A systematic bias in Fmsy if density dependence is not fully accounted for

Henrik Sparholt

B.Sc., M.Sc., Dr.Sc. University of Copenhagen









European Maritime and Fisheries Fund



Danish Veterinary and Food Administration

Nordic Marine Think Tank

Problem

"it is a mathematical fact that you will get an underestimate of Fmsy if you ignore density dependence in any of the four factors - recruitment (or rather survival from egg to recruit), growth, maturity, and natural mortality."

Solution

Continue using age-structed assessment models for state of the stock and shortterm forecast - but use Surplus Production Models for estimating Fmsy and Bmsy

Problem

My claim is:

 "it is a mathematical fact that you will get an underestimate of Fmsy if you ignore density dependence in any of the four factors - recruitment (or rather survival from egg to recruit), growth, maturity, and natural mortality."

However, it is often difficult to convince those scientists, who don't know it, as I cannot point to any
publication giving the proof. -- I then give them an excel sheet to do the calculations themselves but that
takes time for them.

The general picture based on 53 data-rich stocks in the ICES area (FAO 27)

Age-structured models including	Fmsy calculated	
DD in	from the models	Comments
No DD	0.00	Stocks should be built to infinity
R	0.26	Average of 53 data rich stocks in the ICES area (ICES 2021)
R + growth	0.31?	"Guestimate" only a few examples
R + growth + natural mortality	0.36?	"Guestimate" only a few examples
R + growth + natural mortality + maturity	0.39	Average based on Surplus Production Models, of 53 data rich stocks in the ICES area (Sparholt <i>et al.</i> 2021)

...when you one by one, add a DD factor to the model, the Fmsy estimate increases.

This is a mathematical fact!

 Those who are uncertain about this, can play around with a simple Excel case I have made. Get the file by sending me an email <u>henrik.sparholt@gmail.com</u>

• It is modelled over the mackerel stock (but feel free to insert your own stock data)

Results – of "leave one out"analysis

	Equilibrium yield										
Biomasses in million t			No DD in natural mortality	No DD in recruitment							
	A	В	С	D	F						
Stock Biomass at F=0	<mark>5.290</mark>	5.524	5.327	7.065	5.657						
			Yield	ł							
F											
0.000	0.000	0.000	0.000	0.000	0.000						
0.023	0.120	0.124	0.120	0.161	0.126						
0.046	0.226	0.230	0.226	0.295	0.237						
0.068	0.319	0.321	0.319	0.405	0.333						
0.091	0.401	0.397	0.401	0.495	0.416						
0.114	0.473	0.460	0.472	0.567	0.486						
0.137	0.534	0.512	0.533	0.624	0.545						
0.159	0.587	0.553	0.586	0.668	0.592						
0.182	0.633	0.585	0.631	0.701	0.630						
0.205	0.671	0.609	0.668	0.724	0.658						
0.228	0.702	0.626	0.699	0.740	0.678						
0.250	0.728	0.637	0.723	0.748	0.690						
0.273	0.748	0.642	0.743	0.751	0.696						
0.296	0.764	0.643	0.757	0.750	<mark>0.696</mark>						
0.319	0.776	0.640	0.767	0.744	0.691						
0.341	0.783	0.634	0.773	0.735	0.682						
0.364	0.788	0.626	<mark>0.776</mark>	0.724	0.668						
0.387	<mark>0.789</mark>	0.615	<mark>0.776</mark>	0.710	0.652						
0.410	0.787	0.602	0.773	0.694	0.633						
0.432	0.784	0.588	0.767	0.677	0.612						
0.455	0.778	0.572	0.760	0.659	0.590						

Fauilibrium vield

The yellow markings are calculated MSY

Four compensatory mechanisms –

Taken into account in current management?

- Density dependent <u>recruitment</u>
- Density dependent individual fish growth
- Density dependent natural mortality
- Density dependent <u>maturity</u>

Not yet Not yet Not yet

V

It is a mathematical fact: missing any of these in Fmsy calculations will give a <u>downward bias</u>!

Solution:

Produce DD sub-models for all four parameters.

....as done for NEA-cod but we easily **run into the "known unknown" situation**.

Therefore....

<u>Use Biomass Dynamic Model</u> ... often called Surplus Production Models

...because they include all density dependent elements by design.



- Continue to do the historic assessments and short-term projections in age-structured models
- Do the long-term projections for estimating Fmsy and Bmsy using SPM (based on the historic assessment) as operating model



PROJECT: ECOSYSTEM BASED FMSY VALUES IN FISHERIES MANAGEMENT

Published here:

https://www.fmsyproject.net/reports





...and here:

 <u>https://academic.oup.com/icesjms/issue/78/1</u> if you have access right – alternatively by contacting henrik.sparholt@gmail.com

Extract from Sparholt *et al.* (2021) ... just to give you an idea of what we did – we applied several unbiased models for each stock and took a "mean".

	Column identifier	а	b	с	d	е	f	g	h	i	j		
			Froese <i>et</i>	RAM Legacy Data- base.	RAM Legacy Data- base.	RAM Legacy Data- base.	Eco-	Dynamic pool mo-	Average of b,	GLM of h, based on life	values - column i unless there are	Full stock name (truncated to save space)	
#	ICES 2018 Stock name - short	SPM	Schaefer	Thorson "Taxo- nomic"	Thorson "general"	system model		average (c-e), f and g	history para- meters	ecosystem or dynamic pool estimates then a mean of column h and i			
1	reb.27.1-2		0.06	0.14	0.20	0.15			0.11	0.13	0.13	Beaked redfish in subareas 1 and 2 (Northeast Arctic)	
	bli.27.5b67	0.12	0.11						0.11	0.22	0.22	Blue ling in subareas 6-7 and Division 5.b (Celtic Seas, English	
	whb.27.1-91214	0.32	0.37	0.31		0.28			0.33	0.44	0.44	Blue whiting in subareas 1-9, 12, and 14 (Northeast Atlantic and	
4	cod.27.5a		0.63	0.45	0.39	0.44		0.70	0.59	0.43	0.51	Cod in Division 5.a (Iceland grounds	
5	cod.27.7a	0.44	0.95	0.75		0.66			0.83	0.76	0.76	Cod in Division 7.a (Irish Sea)	
6	cod.27.7e-k	0.35	0.56	0.51		0.47			0.52	0.63	0.63	Cod in divisions 7.e-k (eastern English Channel and southern	
7	cod.27.47d20	0.31	0.70	0.73	0.41	0.68	0.87	0.70	0.72	0.71	0.71	Cod in Subarea 4, Division 7.d, and Subdivision 20 (North Sea,	
8	cod.27.1-2	0.40	0.55	0.51	0.46	0.50		0.60	0.55	0.38	0.47	Cod in subareas 1 and 2 (Northeast Arctic)	
9	cod.27.5b1	0.32	0.36	0.57	0.52	0.57			0.46	0.60	0.60	Cod in Subdivision 5.b.1 (Faroe Plateau)	
10	cod.27.22-24	0.26	0.62						0.62	0.51	0.51	Cod in subdivisions 22-24, western Baltic stock	
11	ldb.27.8c9a	0.193	0.33	0.33	0.24	0.32			0.31	0.44	0.44	Four-spot megrim in divisions 8.c and 9.a (southern Bay of Biscay	
12	reg.27.1-2	0.0525	0.10						0.10	0.14	0.14	Golden redfish in subareas 1 and 2 (Northeast Arctic)	
13	reg.27.561214	0.097	0.14	0.11	0.08	0.10			0.12	0.14	0.14	Golden redfish in subareas 5, 6, 12, and 14 (Iceland and Faroes	
14	had.27.5a		0.47	0.33		0.31			0.40	0.38	0.38	Haddock in Division 5.a (Iceland grounds)	
15	had.27.5b	0.165	0.28	0.39	0.36	0.39			0.33	0.46	0.46	Haddock in Division 5.b (Faroes grounds)	
16	had.27.6b	0.20	0.31						0.31	0.39	0.39	Haddock in Division 6.b (Rockall)	
17	had.27.7a	0.27	0.41						0.41	0.43	0.43	Haddock in Division 7.a (Irish Sea)	
18	had.27.7b-k	0.40	0.87						0.87	0.67	0.67	Haddock in divisions 7.b-k (southern Celtic Seas and English	
19	had.27.46a20	0.19		0.47	0.71	0.51	0.58		0.57	0.35	0.46	Haddock in Subarea 4, Division 6.a, and Subdivision 20 (North Sea,	
20	had 27 1-2	0.35	0.43	0.30	0.24	0.29			0.35	0.26	0.26	Haddock in subareas 1 and 2 (Northeast Arctic)	

Results

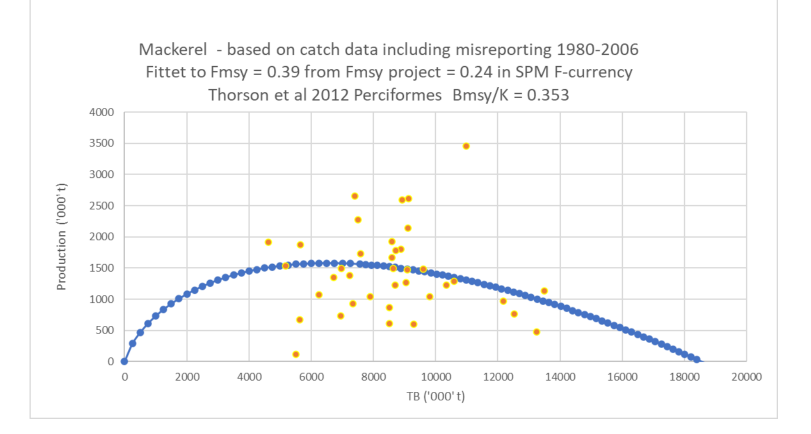
...on average: New Fmsy (including all DD) values <u>50% higher than current Fmsy (only</u> including DD i recruitment) values

Steps to establish the best SPM for a given stock – here NEA mackerel

- equilibrium not needed!

Production (annual):

catch + increase in stock size

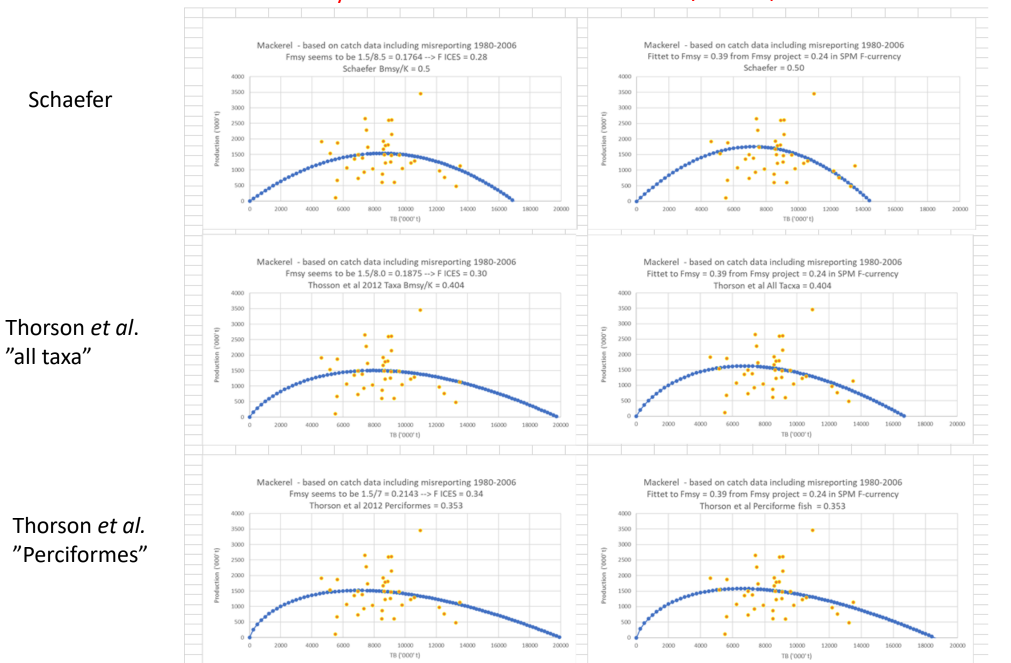


cont...Steps to establish the best SPM ...

- Use stock biomass and catch from the ICES annual assessment.
- Often data are noisy and priors for the shape of the SPM-curve useful: Use a metaanalysis of 147 fish stocks from <u>Thorson *et al.* (2012)</u>. Spawning biomass reference points for exploited marine fishes, incorporating taxonomic and body size information. Canadian Journal of Fisheries and Aquatic Sciences, 69: 1556–1568.
- Sometimes also the height of the SPM-curve is a problem: Use a meta-analysis by <u>Sparholt et al. (2020)</u>. Estimating Fmsy from an ensemble of data sources to account for density-dependence in Northeast Atlantic fish stocks. ICES Journal of Marine Science. ICES Journal of Marine Science, doi:10.1093/icesjms/fsaa175.
- Compare to available scientific knowledge. <u>A big literature review</u>.

Fmsy estimated

Fmsy from Sparholt et al.



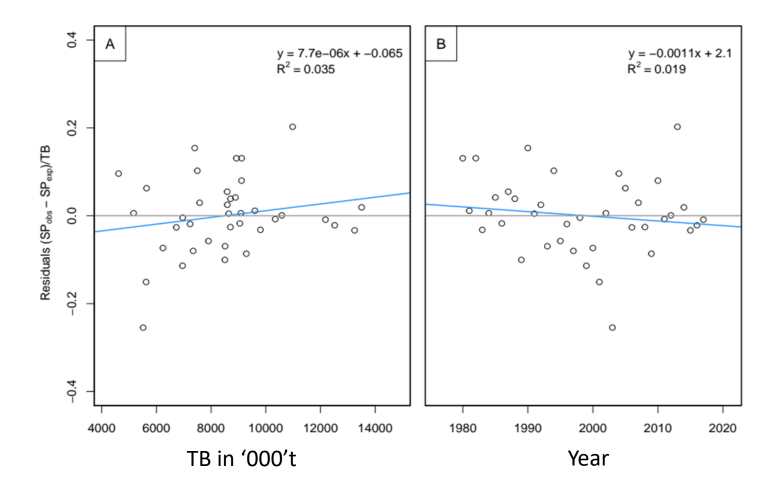
6 alternative models

Thorson *et al.* "Perciformes"

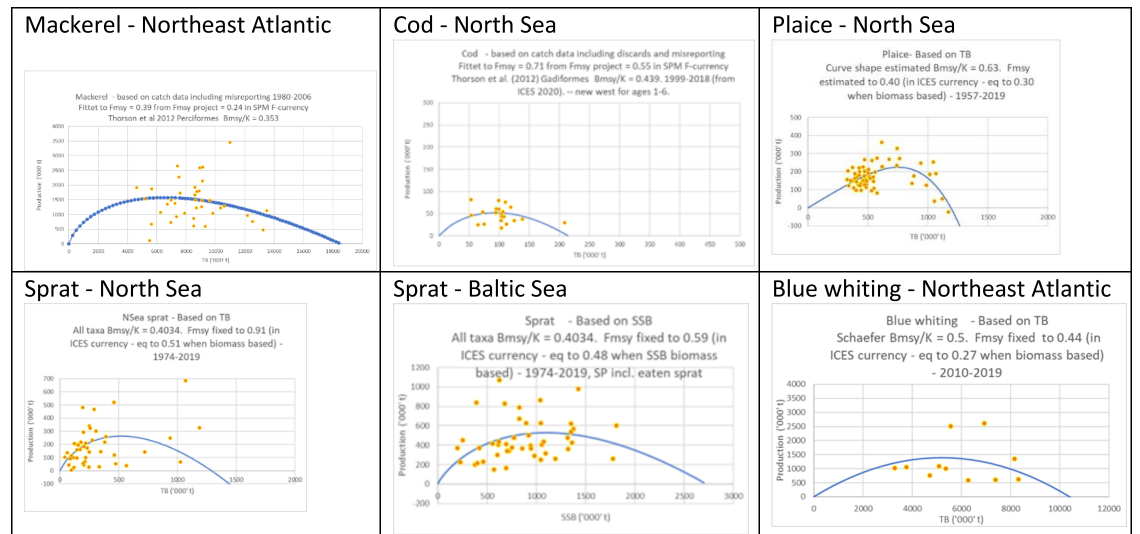
Select the best one using e.g. AICc and residual plots criteria

SPM model	Number of para- meters estima- ted	Bmsy/K (curve shape parameter)	R ²	AICc	SSBmsy million t	MSY in million t	K (Carrying capacity) million t	MSY/ TBmsy (Fmsy)
#0 Fmsy estimated Curve estimated	3	0.529	0.24	3.17	6.5	1.54	16.7	0.17
#1 Fmsy estimated – Schaefer	2	0.500	0.24	-0.09	6.4	1.53	17.5	0.17
#2 Fmsy estimated - Thorson et al. (2012) "all taxa"	2	0.404	0.24	-0.03	6.5	1.49	21.9	0.17
#3 Fmsy estimated - Thorson et al. (2012) "Perciformes"	2	0.353	0.25	0.01	6.7	1.48	25.6	0.16
#4 Fmsy fixed –Schaefer	1	0.500	0.11	-0.36	4.9	1.68	14.0	0.24
#5 Fmsy fixed - Thorson et al. (2012) "all taxa"	1	0.404	0.20	-1.60	4.6	1.57	16.2	0.24
#6 Fmsy fixed -Thorson et al. (2012) "Perciformes"	1	0.353	0.22	-1.94	4.5	1.53	18.1	0.24

Residual plots criteria...in this case on the borderline to be rejected – maybe the correction for misreporting in the age-based assessment not super good?



Six stock examples of final SPMs



Robustness

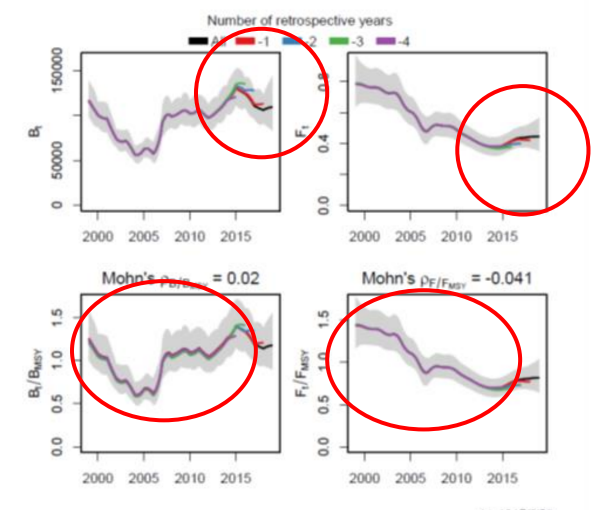
Plaice - North Sea....very robust to adding a new data year.

SPM model	Numbe r of para- meters estima- ted	Bmsy/K (curve shape parame ter)	R ²	AIC	SSBmsy '000' t	MSY in '100' t	K (Carryi ng capacit y) '00C t	MSY/ TBmsy (Fmsy)	
2000-2015	3	0.5762	0.81	14. <mark>3</mark>	534	222	1253	0.31	
2000-2016	3	0.5650	0.81	13 <mark>8</mark>	540	221	1288	0.30	
2000-2017	3	0.5904	0.81	13. <mark>3</mark>	539	226	1235	0.31	
2000-2018	3	0.5910	0.81	13.2	529	224	1214	0.31	
2000-2019	3	0.5825	0.81	12.8	522	220	1215	0.31	

Sprat - North Sea...very robust to adding a new data year

SPM model #6	Number of para- meters estima- ted	Bmsy/K (curve shape paramete r)	R ²	AICc	SSBmsy '000' t	MSY in '000' t	K (Carrying capacity) '000' t	MSY/ TBmsy (Fmsy)	
1996-2015	1	0.265	0.70	22.5	227	186	1388	0.51	
1996-2016	1	0.265	0.71	22.4	232	191	1421	0.51	
1996-2017	1	0.265	0.71	23.6	233	191	1426	0.51	
1996-2018	1	0.265	0.71	24.4	231	190	1415	0.51	
1996-2019	1	0.265	0.71	25.1	234	192	1429	0.51	
					\bigcirc				•

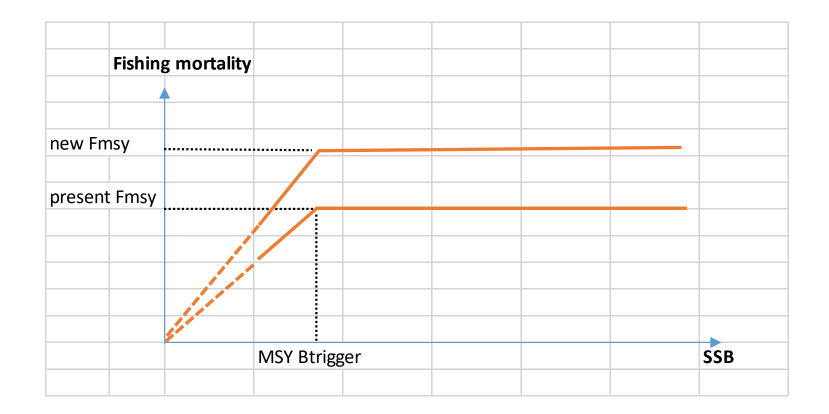
Cod - North Sea...retrospective analysis using SPiCT, quite robust



Caveat for this and the previous 2 slides – it is only the SPM which have been tested – not the annual assessment it is based on.

spict_v1.3.1@4917/bb

Harvest Control Rule still very important and will take care of the "precautionary approach"



ICES type HCR

Argument against the new Fmsy values

"ICES Fmsy includes a precautionary element, the new ones does not..."

Yes, right... ... and the reasons are:

- We don't think it is correct to include a management objective in a scientific concept like Fmsy. Science should be neutral, unbiased and non-political.
- The present Fmsy is not the fishing pressure that gives msy (maximum sustainable catch) very confusing and non-transparent.
- Inconsistent with what is done on other parts of the World.
- Will make the management in the Northeast Atlantic look worse than it is, because fishing pressures will be compared with too low Fmsy values (See e.g. FAO The State of Worlds Fisheries, 2020).

But the management is still precautionary, because F is reduced when the stock is small (see previous slide) - only a 5% risk to get below Blim

The SPM approach often used for data-poor stocks

- Why should data rich stocks have a higher degree of precautionarity?
- It should rather be the other way around the less data you have about a stock, the more precautionary you should be!!

Presented at several conferences

ICES Theme session Q (co-sponsored by PICES) --

Sustainability thresholds and ecosystem functioning: the selection, calculation, and use of reference points in fisheries management





Conference 10-11 October 2018

With managers, stakeholders and scientists







CONFERENCE ON IMPROVED FISHERIES MANAGEMENT MODELS Copenhagen 8th October 2019

Stakeholders, managers, scientists, NGOs

In ICES expert groups

We in the Fmsy-project (<u>www.fmsyproject.net</u>) and its follow-up MSE-project (<u>www.mseproject.org</u>)

have been quite active in recent years:

- ICES MIACO 2020
- WKMSEMAC 2020
- WKRPChange 2020
- WKGMSE 2020
- WKLIFE X 2020
- WKMSYSPiCT 2021
- WKNSea 2021
- WKREF1 2021
- WKREF2 2022
- WGWIDE 2022

...major changes take time

The scientific community is a "super-tanker" – it takes 10 years (my guestimate) to make a major change in the established way of doing things – you have to reach out to 1000s of scientists.

We started in 2018 and have seen some progress –

- ICES begins to include DD in its ToRs to relevant Expert Groups
- Papers are coming out with meta-analysis of DD in commercial stocks
- Papers are coming out with DD in growth for important commercial stocks
- A few MSEs have been made by ICES including DD in cannibalism and in growth

Conclusion

Continue using age-structed assessment models for state of the stock and shortterm forecast - but use Surplus Production Models for estimating Fmsy and Bmsy

