Wikiprint Book

Title: EwEugMortalityCoefficients

Subject: Ecopath Developer Site - EwEugMortalityCoefficients

Version: 3

Date: 2024-04-24 06:27:19

Table of Contents

7.6 Mortality coefficients

7.6 Mortality coefficients

The Mortality coefficients form (Figure 7.1) is one of the most important forms on the Parameterization menu and it is, as a rule, the first one that should be checked when balancing a model.

This form gives the Ecopath-predicted values of each type of mortality for each group in the model (see below). During balancing, the *Mortality coefficients form* will guide you in identifying where problems are (e.g., if it's fishing or predation mortality that is too high). If predation mortality is too high, then you can use the <u>Predation mortality</u> form to identify which predators are causing the problem.

Components of mortality in Ecopath

Under equilibrium, each group can be represented by an average organism, with an average weight. This makes it possible to use equations for estimating mortality in numbers, even when dealing with biomass. One such equation is

$$N_t = N_0 \cdot e^{-2t}_{\rm Eq. 25}$$

where N_{0} is a number of organism at time = 0; N_{t} is the number of survivors at time = t, and Z is the instantaneous rate of mortality.

Under the assumption that Z_p the mortality of group *i*, is constant for the organisms included in *i*, it turns out that, for a large number of growth functions (including the von Bertalanffy Growth Function, or VBGF):

$Z_i = (production / biomass)_i = P/B_i_{Eq. 26}$

or instantaneous mortality equals total production over mean biomass (Allen, 1971).

The mortality coefficient can be split into its components following a procedure well known among fisheries biologists, i.e.,

 $Z_i = P/B_i$ Fishing mortality + Predation mortality + Biomass accumulation + Net migration + Other mortality

or

$$P/B_{i=} F_i + M2_i + BA_i + E_i + M0$$
 Eq. 27

In some models, (e.g., the Multispecies Virtual Population Analysis model of the North Sea, Sparre, 1991), the 'other mortality' component is split between $M1_p$ i.e., predation by predators not included in the model, and $M0_p$ 'other mortality', caused by diseases, senescence, etc. In Ecopath, M1 is not included, as all predation mortality should be described explicitly. Further, $M0_j$ is not entered directly, but is computed from the ecotrophic efficiency, EE_p Thus:

 F_i is the Fishing mortality coefficient;

M2, is the Predation mortality coefficient;

BA; is the Biomass accumulation coefficient;

E, is the Net migration coefficient (immigration less emigration).

M0 is the Other mortality coefficient.

Ecopath-predicted values for these coefficients are given on the *Mortality coefficients* form. The mortality coefficients are estimated from the following equations:

$$Z_i = P/B_i$$

$$M2_{i} = \left(\sum_{j=1}^{n} B_{j} \cdot Q/B_{j} \cdot DC_{jj}\right) / B_{i}$$
$$F_{i} = Y/B_{i}$$

$$MO_i = (1 - EE_i) \cdot P/B_i$$

where Q/B_j is the consumption/biomass ratio of predator j; DC_{ji} is the proportion prey *i* constitutes to the diet of predator *j*, B_j is the average biomass of *i*, and C_i is the catch of *i*. The biomass accumulation term, BA_j is a basic input term.

If any component of the system is harvested, a summary of the mortality coefficients can be displayed, which presents total mortality (Z = P/B) and its component: fishing mortality (F), other exports (E), other mortality (M_0), and predation mortality (M2). Predation mortality is further broken down to show the contribution of each consumer groups to the total predation mortality of each prey group.

See also introductory material on Production, Consumption, Dealing with open system problems and Other mortality.

Ecopath 🍪 Ecosim 🕞 😽	Ecos	pace 🔻					C:\\	Users\LOFP\Docun	nents\EwE6_Tampa_Bay
jator 🛛 📮 🗙		Basic input Mort	ality coefficie	ints					
Input data		Group name	Prod./biom (=Z)	= Fishing mort. rate	+ Predat.mort. rate	+ Biom.accum. rate	+ Net migration rate	+ Other mort. rate	
Diet composition		Snook							
Detritus fate	1	0-12 Snook	5.000		0.534			4.466	
Other production	2	3-12 Snook	2.000		0.0159			1.984	
Fishery	3	12-48 Snook	0.900	0.0880				0.812	
	4	48-90 Snook	0.620	0.356				0.264	
Parameterization (Ecopath)	5	90+ Snook	0.600					0.600	
		Red Drum	0.000					7.400	
Mortalities	6	0-3 Red Drum	8.000		0.900			7.100	
Mortality coefficients	8	3-8 Red Drum 8-18 Red Drum	3.500		0.0115			3.488	
Predation mortality	9	18-36 Red Drum	0.600	0.0462				0.554	
	10	36+ Red Drum	0.600	0.0462				0.554	
		Sea Trout	0.000	0.00107				0.040	
Niche overlap	11	0-3 Sea Trout	6.000		2.199			3.801	
Electivity	12		1.400		0.189			1.211	
Search rates	13		0.700	0.227	0.00395			0.469	
- Fishery		Sand Trout	0.700	0.227	0.00000			0.100	
	14	0-3 Sand Trout	5.000		1,125			3.875	
Time dynamic (Ecosim)	15	3-12 Sand Trout	1.200		0.514			0.686	
Spatial dynamic (Ecospace)	16	12+ Sand Trout	0.700	0.165	0.000959			0.534	
Tools		Mullet							
	17	0-6 Mullet	6.700		0.737			5.963	
	18		1.800	0.479	0.0322			1.289	
	19		0.800	0.179	0.000358			0.621	
		Mackrel							
	20		4.000		0.385			3.615	
	21	Mackrel 3+	0.500	0.273				0.227	
		Ladyfish						0.400	
	22		2.800	0.440	0.318			2.482	
	23		1.600	0.112	0.0215			1.466	
		Jacks	0.600	0.0510	0.360			0.240	
		Bay Anchovy	2.530	0.0519	1.466			1.012	
		Pin Fish	1.019	0.00313	0.572			0.444	
		Spot Silver Perch	1.100 1.400	0.0111	0.180			0.920	

(Halibut) 🤤 Tampa Bay

Figure 7.1 Mortality rates. Z is total mortality; F is fishing mortality; M0 other mortality; and M2 predation mortality. Z = P/B = F + E + M0 + M2.