Updated GLMM standardisation of the commercial abalone CPUE for Zones A-D over the period 1980–2014

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Abstract

This paper presents an update of the standardisation of the abalone CPUE using a GLMM approach proposed by Brandão and Butterworth (2012), which adds new data for the 2013/2014 fishing "year" in Zones A and B. The standardised CPUE value for Zones B for the 2014 model-year is slightly lower than the corresponding value for 2013 while that for Zone A is slightly higher. Excluding the 2013 index for Zone A, the 2014 indices are the lowest on record for each of these Zones.

Introduction

In this paper the GLMM described in Brandão and Butterworth (2012), and previously updated in Brandão and Butterworth (2014), has been applied to the commercial abalone data for Zones A-D to incorporate the further data now available for Zones A and B for the 2014 Model-year (the 2013/14 fishing "year"), where a Model-year y runs from October of year y-1 to September of year y. The principle objective of the GLMM analysis is to obtain series of relative abundance indices that have been standardised by incorporating important covariates in the explanation of abalone CPUE variation, and hence reflect greater comparability over time.

The data

Commercial catch data (as kg whole mass), and effort data (as total duration of dives in minutes for each day dived) are available for the period covering Model-years 1980 to 2014. The covariates included in the GLMM analysis include the date (in terms of Model-year and season (3-monthly periods)), the divers, and the Zones that were dived. Zone C is split into subareas CNP (non-poached) and CP (poached). Records with a dive time less than 10 minutes were excluded as well as years which had too few records (less than eight) in a Zone/subarea, as were records for divers that had less than five dives in the whole database. A total of 43 784 data points remained for the analysis. Table 1 gives the number of records used in the final GLMM analysis per Model-year and per Zone/subarea.

General Linear Mixed Model (GLMM) to standardise the CPUE

The GLM used by Plagányi and Edwards (2007) and Brandão and Butterworth (2009) to standardise commercial CPUE indices assumes that all factors in the model are fixed effects with the variance of the response values being that of the error term ε . In a GLM analysis only the mean (i.e. the fixed effects) of the data is modelled. A GLMM has the ability to model not only the mean of the data but also their variance. In fact, a GLMM also allows for the presence of random variables (called random effects) which describe additional variability in the data apart from that reflected by the error term ε . One of the covariates that was used in the GLM by Plagányi and Edwards (2007) is "divers" with 313 different levels (in the present analysis) associated with different divers, and with some of the divers in the fishery having very few dives. The alternative approach proposed by Brandão and Butterworth (2012) is to treat "divers" as a random effect in a GLMM.

The GLMM applied to the abalone commercial CPUE data is of the form:

$$ln(CPUE)) = \mathbf{X}\alpha + \mathbf{Z}\beta + \varepsilon ,$$
(1)

where:

CPUE is the catch-per-unit-effort defined as catch (kg) divided by dive time (minutes),

 α is the unknown vector of fixed effects parameters which includes:

$$\mu + \alpha_{\it year} + \beta_{\it season} + \gamma_{\it zone} + \eta_{\it year \times \it season} + \delta_{\it year \times \it zone}$$
 , where

 μ is the intercept,

year is a factor with 34 levels associated with the Model-years 1980–2014 (excluding 2009 during which the fishery was closed),

season is a factor with 4 levels associated with the season effect (1 = Jan-Mar; 2 = Apr-Jun; 3 = Jul-Sep; 4 = Oct-Dec),

zone is a factor with 5 levels associated with the different zones/subareas (A, B, CNP, CP and D),

year x season is the interaction between year and season, and

year×zone is the interaction between year and zones/subareas, and

X is the design matrix for the fixed effects,

 β is the unknown vector of random effects parameters (here diver which is a factor with 313 levels associated with the diver code, which includes both the entitlement

holders coded in the database as well as "divers". Some divers not yet allocated a code were given a temporary code of 555 for the purposes of this analysis¹),

- **Z** is the design matrix for the random effects,
- arepsilon is an error term assumed to be normally distributed and independent of the random effects.

This approach assumes that both the random effects and the error term have zero mean, i.e. $E(\beta) = E(\varepsilon) = 0$, so that $E(\ln(CPUE)) = X\alpha$. The variance-covariance matrix for the residual errors (ε) is denoted by \mathbf{R} and that for the random effects (β) by \mathbf{G} . The analyses undertaken here assume that the residual errors as well as the random effects are homoscedastic and are uncorrelated, so that both \mathbf{R} and \mathbf{G} are diagonal matrices given by:

$$\mathbf{R} = \sigma_{\varepsilon}^2 \mathbf{I}$$

$$\mathbf{G} = \sigma_{\beta}^{2} \mathbf{I}$$

where I denotes an identity matrix. Thus, in the mixed model, the variance-covariance matrix (V) for the response variable is given by:

$$Cov(In(CPUE)) = V = ZGZ^T + R$$
,

where \mathbf{Z}^{T} denotes the transpose of the matrix \mathbf{Z} .

The estimation of the variance components (\mathbf{R} and \mathbf{G}), the fixed effects (α) and the random effects (β) parameters in GLMM requires two steps. First the variance components are estimated by the method of residual maximum likelihood (REML), which produces unbiased estimates for the variance components as it takes into account the degrees of freedom used in estimating the fixed effects. Once estimates of \mathbf{R} and \mathbf{G} have been obtained, estimates for the fixed effects parameters (α) can be obtained as well as predictors for the random effects parameters (β).

For this model, because of interactions with year (which imply changing spatio-temporal distribution patterns), the standardised CPUE series for each zone/subarea is obtained from:

$$CPUE_{year,zone} = \left[\sum_{season} \left(\exp\left(\mu + \alpha_{year} + \beta_{season} + \gamma_{zone} + \varphi_{diver} + \eta_{year \times season} + \delta_{year \times zone} \right) \right) \right] / 4$$
 (2)

where the standardisation is with respect to a diver code = 8, which contained the most observations as well as the longest period in operation in the fishery.

The reason for standardising in this way when year interactions are present is that the standardised CPUE is to be used as an index of relative abundance when input to assessment models. CPUE itself is assumed to

¹ For the Model years 2006 to 2014 over which this code was used, such records comprise 0.04% of the total.

be proportional to local density, so that averaging over season is necessary to provide a quantity representative of a consistently calculated average over each year. This averaging is unnecessary in the absence of such interactions, because then the $\exp(\alpha_{year})$ term alone would then be proportional to abundance.

Results and Discussion

Table 2 lists the nominal and the GLMM-standardised CPUE indices provided by the model and Figure 1 shows graphical comparisons of the same. Broadly speaking, the standardisation makes relatively little difference to the nominal trends. Table 3 shows the parameter estimates, together with standard errors, obtained for the single fixed factors included in the GLMM model. The standardised CPUE value for Zone B for the 2014 model-year is slightly lower than the corresponding value for 2013, while that for Zone A is slightly higher. Excluding the 2013 index for Zone A, the 2014 indices are the lowest on record for each of these Zones.

Reference

Brandão, A. and Butterworth, D.S. 2009. A summary of the General Linear Model analyses applied to the commercial abalone CPUE data for Zones A-D over the period 1980-2008. MCM/2009/OCT/SWG-AB/06.

Brandão, A. and Butterworth, D.S. 2012. GLM and GLMM standardisation of the commercial abalone CPUE for Zones A-D. FISHERIES/2012/AUG/SWG-AB/04.

Brandão, A. and Butterworth, D.S. 2014. GLMM standardisation of the commercial abalone CPUE for Zones A-D over the period 1980-2013. FISHERIES/2014/AUG/SWG-AB/03.

Plagányi, É. and Edwards, C. 2007. Summary of the GLM used to standardise abalone catch-per-unit-effort data for Zones A-D over the period 1980-2006. Marine and Coastal Management document: WG/AB/07/Aug/19.

Table 1. The number of data entries per Zone available for the final GLMM analysis to standardise the commercial abalone CPUE series are shown. Subarea CNP was closed during the 2001 fishing season and subarea CP during both the 2001, 2002 and 2003 fishing seasons. The abalone fishery was closed in February 2008 and reopened in 2010. Some sample sizes were considered too small and were not included in the analysis (see text). Model-years are defined as the period October of the preceding year to September of the year indicated.

Model year	Zone/subarea						
iviouei yeai	Α	В	CNP	СР	D	Total	
1980	257	555	73	753	535	2173	
1981	192	578	147	622	383	1922	
1982	311	610	109	594	608	2232	
1983	327	690	144	466	301	1928	
1984	334	696	274	364	373	2041	
1985	359	620	158	366	583	2086	
1986	340	763	222	445	205	1975	
1987	443	586	106	494	144	1773	
1988	457	434	96	498	147	1632	
1989	448	414	91	504	184	1641	
1990	525	410	138	458	140	1671	
1991	446	404	161	539	167	1717	
1992	348	302	98	396	142	1286	
1993	299	238	110	334	75	1056	
1994	345	290	155	287	162	1239	
1995	441	238	137	333	171	1320	
1996	508	324	402	428	206	1868	
1997	720	248	249	117	194	1528	
1998	600	472	207	71	291	1641	
1999	686	418	57	8	301	1470	
2000	448	321	23		305	1097	
2001	391	289			133	813	
2002	288	226	99		95	708	
2003	415	128	54		26	623	
2004	97	574	158		69	898	
2005	63	599	170		56	888	
2006	41	673	164		50	928	
2007		483				483	
2008		291				291	
2009							
2010	176	229				405	
2011	368	384				752	
2012	285	351				636	
2013	333	320				653	
2014	197	213				410	

Table 2. Nominal and GLMM-standardised commercial CPUE series for abalone for Model-years (October of the preceding year to September of the year indicated) 1980 to 2014 and Zones/subareas A, B, CNP, CP and D. Both the nominal and the standardised values have been divided by the mean value of the respective series.

a) Nominal CPUE series

Modelyees	Zone/subarea					
Model year	Α	В	CNP	СР	D	
1980	1.124	0.824	0.875	0.841	0.908	
1981	1.096	0.826	0.900	0.834	0.834	
1982	0.962	0.836	0.884	0.834	0.804	
1983	0.949	0.816	0.942	0.875	0.724	
1984	1.030	0.871	0.965	0.891	0.797	
1985	0.967	0.881	0.922	0.965	0.811	
1986	1.071	0.961	1.026	1.104	0.771	
1987	1.101	0.942	1.137	1.057	0.869	
1988	1.182	1.034	1.189	1.149	1.035	
1989	1.079	1.051	1.158	1.116	0.895	
1990	1.240	1.282	1.422	1.215	1.247	
1991	1.239	1.326	1.226	1.103	1.233	
1992	1.366	1.395	1.268	1.234	1.165	
1993	1.481	1.650	1.093	1.292	1.911	
1994	1.406	1.433	1.223	1.324	1.711	
1995	1.308	1.544	1.256	1.131	1.469	
1996	1.294	1.460	0.979	0.902	1.441	
1997	1.202	1.552	0.895	0.722	1.497	
1998	1.269	1.394	0.977	0.737	1.545	
1999	1.060	1.224	0.985	0.673	1.027	
2000	1.105	1.236	1.096		0.946	
2001	1.096	1.141			0.849	
2002	1.102	1.173	1.244		0.762	
2003	0.895	1.113	0.805		0.484	
2004	0.859	0.813	0.559		0.445	
2005	0.543	0.732	0.512		0.393	
2006	0.576	0.619	0.460		0.428	
2007		0.534				
2008		0.528				
2009						
2010	0.665	0.790				
2011	0.475	0.517				
2012	0.436	0.523				
2013	0.381	0.483				
2014	0.443	0.497				

b) GLMM-standardised CPUE series

Madal	Zone/subarea					
Model year	Α	В	CNP	СР	D	
1980	1.133	0.881	0.952	0.916	0.949	
1981	1.133	0.890	1.021	0.925	0.885	
1982	0.986	0.916	1.026	0.915	0.866	
1983	0.961	0.866	0.997	0.930	0.755	
1984	1.025	0.900	0.987	0.940	0.829	
1985	0.973	0.910	0.941	0.977	0.845	
1986	1.001	0.988	1.049	1.123	0.906	
1987	1.051	0.931	1.088	1.024	0.961	
1988	1.072	1.004	1.117	1.082	1.080	
1989	1.090	1.067	1.144	1.127	1.006	
1990	1.149	1.181	1.280	1.137	1.229	
1991	1.166	1.110	1.157	1.075	1.060	
1992	1.313	1.346	1.292	1.234	1.215	
1993	1.260	1.463	1.102	1.264	1.699	
1994	1.173	1.103	1.198	1.205	1.270	
1995	1.255	1.289	1.216	1.123	1.173	
1996	1.285	1.414	1.056	1.000	1.342	
1997	1.236	1.551	0.872	0.716	1.433	
1998	1.235	1.414	0.957	0.699	1.463	
1999	1.112	1.351	1.036	0.587	1.083	
2000	1.104	1.208	1.063		0.957	
2001	1.123	1.150			0.866	
2002	1.186	1.145	1.031		0.792	
2003	0.973	1.104	0.790		0.570	
2004	0.962	0.897	0.608		0.668	
2005	0.656	0.751	0.531		0.494	
2006	0.726	0.713	0.489		0.605	
2007		0.642				
2008		0.614				
2009						
2010	0.727	0.906				
2011	0.525	0.599				
2012	0.487	0.613				
2013	0.457	0.570				
2014	0.466	0.514				

Table 3. Parameters estimates and standard errors for the single fixed factors *Year, Season* and *Zone* included in the GLMM to obtain standardised indices of abundance for abalone.

	Parameter estimate	Standard error				
Year						
1980	0.000	_				
1981	0.034	0.027				
1982	0.042	0.027				
1983	0.061	0.028				
1984	0.074	0.027				
1985	0.109	0.029				
1986	0.099	0.028				
1987	0.079	0.030				
1988	0.175	0.033				
1989	0.172	0.031				
1990	0.409	0.032				
1991	0.315	0.035				
1992	0.491	0.043				
1993	0.535	0.052				
1994	0.349	0.044				
1995	0.319	0.045				
1996	0.558	0.032				
1997	0.548	0.047				
1998	0.602	0.028				
1999	0.468	0.031				
2000	0.439	0.035				
2001	0.402	0.036				
2002	0.367	0.037				
2003	0.308	0.048				
2004	0.313	0.049				
2005	0.060	0.031				
2006	-0.116	0.031				
2007	-0.202	0.049				
2008	-0.469	0.035				
2009	_	_				
2010	-0.053	0.037				
2011	-0.419	0.034				
2012	-0.360	0.036				
2013	-0.390	0.039				
2014	-0.429	0.057				
Season	Season					
Jan-Mar	0.000					
Apr-Jun	-0.016	0.022				
Jul-Sep	0.115	0.022				
Oct-Nov	0.115	0.061				
Zone						
Α	0.391	0.031				
В	0.000					
CNP	-0.033	0.052				
СР	-0.057	0.024				
D	0.155	0.026				

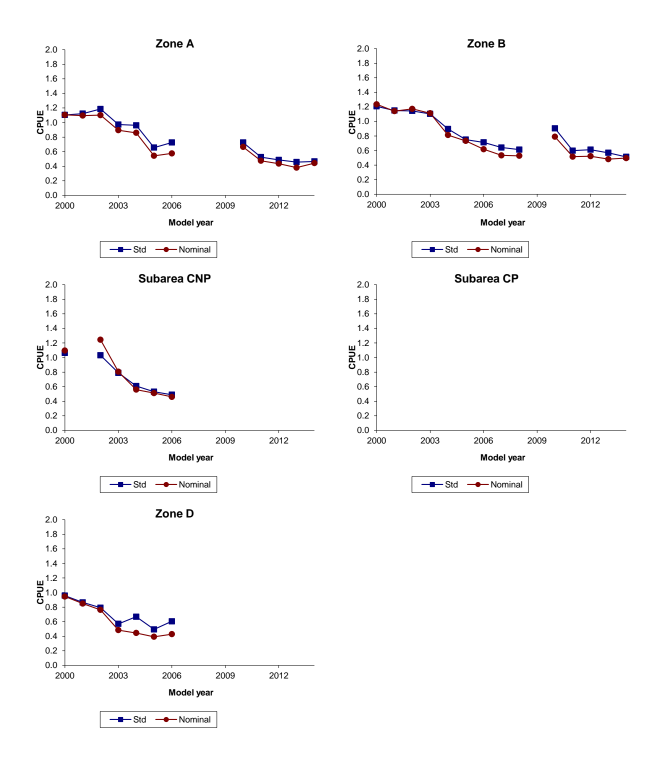


Figure 1. GLMM-standardised CPUE trends (normalised to their means over the 34 year period) for Zones/subareas A, B, CNP, CP and D. For comparison, the nominal series (also normalised to their means over that 34 year period) are also shown.