

Article accepted by *Fisheries Research*, 15 June 2021

A fleet based surplus production model that accounts for increases in fishing power with application to two West African pelagic stocks

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Abstract

Assessments of many West African fish stocks rely on fishery dependent catch and effort data. Typically, these treat the catch data as error free and some assume that fishing power does not change over time. To address these issues we develop a fleet based surplus production model that accounts for increases in fishing power. It allows errors both in effort and catch data so avoiding the assumption that catch data are exact. Mean annual fleet fishing power increase can be estimated when data from multiple fleets are available provided it can be specified for at least one fleet. The model is tested using simulated data and then applied to western stocks of anchovy (*Engraulis encrasicolus*) and bonga shad (*Ethmalosa fimbriata*) in the Fishery Committee for the Eastern Central Atlantic (CECAF) area. Both stocks appear to be over-exploited and near to collapse. Corrections for fishing power are important in the anchovy assessment and help to explain conflicting trends in the data. Uncertainty in the assessments is explored with a range of sensitivity tests.

Key words: anchovy, bonga shad, sensitivity analysis, stock assessment, stock collapse

27 **1 Introduction**

28 Many marine fisheries around the world are over-exploited (Worm et al 2009; FAO 2016). This
29 problem threatens marine biodiversity and the well-being of > 260 million people who depend
30 directly on marine fisheries for jobs, food and future opportunities (Teh and Sumaila 2013).
31 Throughout Africa, many coastal states draw much of their animal protein from fish (Belhabib et al,
32 2019) and the associated fisheries are important for employment (Belhabib et al 2015). Fisheries in
33 West Africa have undergone a long period of decline and major fishing nations such as Ghana have
34 changed from being net exporters of fish to net importers (Atta-Mills et al 2004). Nevertheless,
35 these fisheries remain important and are a primary source of income for hundreds of coastal villages
36 in Ghana (Dovlo et al. 2016), providing livelihoods for over two million people (Republic of
37 Ghana, 2014). The mainstay of these fishing communities is the small pelagic fishery that includes
38 sardine (*Sardinella* spp), anchovy (*Engraulis encrasicolus*), chub mackerel (*Scomber colias*) and
39 bonga shad (*Ethmalosa fimbriata*). They are the most important small pelagic fish species
40 throughout the Western Gulf of Guinea (Koranteng, 1995; Baldé et al. 2018) so that understanding
41 the status of the stocks is essential for sustainable fisheries. A recent analysis of West African small
42 pelagic stocks suggested these were generally over-exploited (Palomares et al., 2020) and while
43 regular assessments of these stocks are undertaken by the Fishery Committee for the Eastern
44 Central Atlantic (CECAF), many are uncertain. This may result from conflicting signals in the data,
45 such as for anchovy, or simply that the model does not fit the data as is the case for bonga shad
46 (FAO, 2019). In this paper we focus on anchovy and bonga shad, and develop a methodology to
47 overcome a number of problems associated with these assessments.

48

49 The European anchovy is widespread and subject to fisheries from the Black Sea (Kideys, 1994),
50 Mediterranean Sea (Pertierra and Lleonart, 1996), Bay of Biscay (Uriarte et al 1996) as well as
51 much of the West African coast to Angola and Namibia (FAO, 2019). It is typically associated with

52 upwelling systems being found down to depths of 400m (Schneider, 1990). In this region it is fished
53 mainly by artisanal vessels using purse and beach seines, though tuna vessels may exploit it for bait
54 (Amponsah et al, 2016). Bonga shad is found in shallow water down to 50m often associated with
55 estuaries (Schneider, 1990). It is fished using ring gillnets, purse seines, beach seines and surface
56 driftnets (FAO, 2019). Additional information on the exploiting fleets is given in Supplementary
57 information. Unlike anchovy, bonga shad makes a small contribution to the overall catch of small
58 pelagics in the region.

59

60 Typically, for artisanal fisheries that dominate in West Africa, the data available for stock
61 assessments are a time series of total catch biomass and one or more series of catch per unit effort
62 (CPUE) indices of abundance derived from effort data for different fleet segments (FAO, 2019).
63 The CECAF assessment methodology uses a version of the Schaefer model (Schaefer, 1954;
64 Haddon 2011) fitted by least squares with one CPUE index and using aggregate catch data. Where
65 multiple CPUE indices are available only one is selected for analysis, thus excluding potentially
66 informative data. In addition, the catch data are also used to derive the CPUE index so that some
67 information is used twice. Perhaps more importantly the catch data are treated as exact in the model
68 but in reality are subject to measurement error because for most of these stocks the catch is
69 estimated from sampling a subset of landing sites, rather than from a full census of landings. They
70 are therefore subject to potentially large errors when raised to fishery level. In Ghana, for example,
71 catches made by the artisanal fleet are estimated from a sample of 50 out of 300 landing sites
72 (Bowen & Lazar, 2015). This fleet accounts for more than 80% of the total catch of both anchovy
73 and bonga shad in the CECAF western zone (FAO, 2019). Furthermore, effort data will also be
74 subject to sampling error making a CPUE index prone to uncertainty. It would therefore be
75 preferable to fit the model to catch and effort data separately with allowance made for different
76 errors in each.

77

78 Since fishing vessels target the resource and are not designed to monitor its abundance, nominal
79 fishing effort, such as the number of fishing trips, may be subject to bias if used as a metric of
80 fishing activity (Bordalo-Machado, 2006). Such bias may be caused by the non-random sampling of
81 the resource, but even if this is relatively minor, changes to effective fishing effort resulting from
82 technological creep may be important. The temporal increase in fishing power, i.e. the ability of
83 vessels to catch fish per unit time (Engelhard, 2008), if not accounted for, may result in under-
84 estimation of effective effort and lead to inflated indices of abundance. Palomares and Pauly (2019)
85 estimated that on average fishing power increased by 2-4% per year due to technological innovation
86 based on analysis of approximately 50 fleets worldwide. Where the time series of observed effort
87 covers several years the impact of technological creep may be substantial and needs to be taken into
88 account when calculating CPUE. While such a correction has been implemented for assessments of
89 small pelagics in this region as part of a USAID project (Lazar et al, 2018) it is not usual practice in
90 CECAF assessments.

91
92 A number of versions of the Schaefer model, such as ASPIC (Prager, 1994) that have been in use
93 for some time, allow the inclusion of multiple CPUE indices facilitating the analysis of fleet data
94 and avoid the need to select a preferred CPUE series. The development of state-space Schaefer
95 models (Meyer and Millar, 1999, Punt 2003) with stochastic population dynamics and more
96 recently a continuous time version, (SPiCT, Pedersen and Berg 2017) can now offer less restrictive,
97 powerful tools for assessments. The methods do not explicitly estimate fishing power, however, and
98 a correction would be required to the CPUE index before model fitting. The “CMSY” approach
99 (Martell and Froese, 2013) avoids the problem of commercial effort data and associated changes in
100 power by fitting the Schaefer model to catch data alone but at the expense of requiring prior
101 assumptions about initial biomass depletion, resilience and MSY. Where multiple effort series are
102 available it is therefore a less obvious choice for analysis.

103

104 The CECAF assessment of anchovy suggests the stock is under-exploited relative to MSY based on
105 just one of the three available CPUE indices (FAO, 2019) despite a perception from other
106 assessments that the stock is being over-exploited and is depleted (Lazar et al, 2018; EJJ, 2020).
107 Anchovy account for approximately 25% of the total small pelagic catch (Lazar et al 2018) so it is
108 important to understand the state of this stock. For bonga shad, while there is a similar perception of
109 decline, CECAF were unable to fit the Schaefer model to the available CPUE data. In order to
110 examine these issues, we explore trends in CPUE and then develop a Schaefer model that makes
111 use of the catch and effort by fleet so that estimates of fishing mortality can be partitioned out for
112 management purposes. The model overcomes some of problems of analysing CPUE by allowing for
113 errors in both the catch and nominal effort and can estimate the mean increase in fishing power for
114 some fleets, hence potentially correcting for bias. The model is tested on simulated data and then
115 applied to anchovy and bonga shad in the “western” zone of the southern CECAF area. In the
116 absence of information on stock structure they are treated as unit stocks.

117 **2 Materials and methods**

118 **2.1 Data**

119 Data for the analysis were taken from the most recently available CECAF stock assessment report
120 (FAO, 2019, Supplementary information, Table S1) which provides estimates of catch and effort by
121 fleet for a range of small pelagic species from 1990-2017. We analysed the “western” stocks of
122 anchovy and bonga shad which covers catches by Ghana, Côte d' Ivoire, Togo and Benin (Figure 1).
123 Fishing effort is reported as days at sea or fishing days. For anchovy, effort series were available for
124 the artisanal fleets of Ghana, Togo and Benin. For bonga shad, effort data were available for the
125 artisanal fleets of Ghana and Benin. There were also data from the Côte d'Ivoire industrial fleet but
126 the time series is short with the associated reported catches very small and intermittently recorded.
127 They were therefore used in exploration of the raw CPUE but not in the final assessments.

128

129 Some acoustic survey data for anchovy are available from the FAO-Nansen programme (e.g.

130 Krakstad et al 2007). The data are intermittent beginning in 1999 and are not used in the CECAF
131 assessments. We did, however, use the acoustic data in a sensitivity run of the assessment model.

132 **2.2 CPUE model**

133 Catch per unit effort is often treated as an index of relative stock abundance and this is the
134 assumption made by CECAF (FAO, 2019) and USAID (Lazar et al, 2018) assessments. As an
135 exploratory analysis we fitted a state-space model to the CPUE indices to extract any common
136 abundance trend in the time series. The model draws on the approach suggested by Rosenberg et al
137 (1992), Zuur et al (2003) and Conn (2010) for combining multiple indices of abundance. Here the
138 CPUE for fleet k is assumed to be proportional to stock biomass at time t, B_t , and expressed on a
139 log scale as:

$$\log(CPUE_{k,t}) = Q_k + \log(B_t) + \varepsilon_{k,t}, \quad \varepsilon_{k,t} \sim normal(0, \sigma_{cpue}) \quad 1$$

140 Q is a fleet specific offset that scales the biomass to CPUE units, and $\varepsilon_{k,t}$ is a normally distributed
141 random effect that represents the variation in the CPUE that is not explained by the trend in B.

142 Successive biomass values are likely to be correlated and for simplicity we assume that they follow
143 a random walk with a normally distributed process error, ϵ_t :

$$B_t = B_{t-1} \exp(\epsilon_t), \quad \epsilon_{k,t} \sim normal(0, \sigma_B) \quad 2$$

144 For identifiability it is necessary to specify one of the Q parameters as there is no information in the
145 CPUE data on the scale of the biomass. Setting $Q=0$ for one fleet enables the estimation of the
146 remaining Qs and means that the estimated biomass trend is scaled to the fleet with the specified Q.
147 Provided our interest is in the change of biomass over time this limitation is not important.

148 We used the model to explore trends in the raw CPUE data without making any correction for
149 changing fishing power or parametric assumptions about stock population dynamics. We fitted the
150 model with the R package “rstan” (Stan Development Team, 2016), a Bayesian inference package
151 that uses MCMC sampling to estimate posterior distributions of model parameters. We ran three
152 chains of 50,000 iterations, a burn in period of 25,000, and a thinning rate of 100. All priors on the

153 parameters were uniform.

154 2.3 Assessment model description

155 In common with assessments by CECAF (FAO, 2019) and USAID (Lazar et al, 2018) we use a
156 Schaefer surplus production model derived from the familiar form due to Fletcher (1978) that
157 expresses the population dynamics in terms of the carrying capacity, K , and maximum sustainable
158 yield, m . The biomass, B , at time t is projected forward from the equation:

$$B_{t+1} = \left[\left(1 + \frac{4m}{K} \right) B_t - \frac{4mB_t^2}{K^2} - \sum_k Y_{k,t} \right] \exp(\varepsilon_t), \quad \varepsilon_{k,t} \sim \text{normal}(0, \sigma_B) \quad 3$$

159 Where Y_k is the catch by fleet k and $\varepsilon_{k,t}$ is a random process error with a zero mean and standard
160 deviation σ_B . The catch by fleet, $Y_{k,t}$, is a function of the biomass that depends on an annual fishing
161 mortality, $F_{k,t}$, such that:

$$Y_{k,t} = B_t F_{k,t} \quad 4$$

162 It might be supposed that F is approximately proportional to fishing effort, f , with catchability, q , so
163 that $F=qf$. This is equivalent to the widely used assumption that CPUE is proportional to the
164 biomass (see Supplementary information). However, if effective fishing effort increases over time
165 due technological creep by an annual power increment δ , then f (or q) must be inflated by an
166 amount $(1+\delta)^{(t-1)}$ so that:

$$F_{k,t} = q_k f_{k,t} (1 + \delta_k)^{(t-1)} \quad 5$$

167 The effect of δ in equation 5 can be considered either as correction to effective effort (such as days
168 fishing) or a correction to catchability since the expression is multiplicative.

169 Note that the total fishing mortality, $F=\sum F_{k,t}$ can be greater than one since it is in effect a yield
170 biomass ratio Y/B . Here the yield is the total catch over the year while, B , is the biomass at the start
171 of the year. If $F>1$ it implies that in-year production makes a substantial contribution to the total
172 catch, over and above the biomass at the start of the year.

173 In order to reduce the number of effective parameters to be estimated we assume that fishing effort
174 for each fleet follows a separate random walk with standard deviation, σ_f ;

$$f_t \sim \text{lognormal}(\log(f_{t-1}), \sigma_f)$$

6

175 Here, for simplicity, the same process error standard deviation is applied to all fleets to limit the
 176 number of parameters to be estimated. It is possible, however, that the variability in each fleet may
 177 differ in reality.

178 The q parameters are not identifiable unless at least one is specified. Provided fishing mortality in
 179 the years immediately prior to year 1 does not change radically, the initial biomass, B_1 , may be
 180 considered to be close to equilibrium and one of the catchability constants, q, can then be expressed
 181 in terms of other model parameters. Writing $B_1 = dK$, where d is the depletion from virgin biomass
 182 (K), then q for fleet 1 is given by:

$$q_1 = \frac{\left(\frac{4m}{K}(1-d) - \sum_2^n q_k f_{k,1}\right)}{f_{1,1}}$$

6

183 With this constraint, it is possible to estimate the remaining q values. Clearly the catches, Y, and
 184 effort, f, are observed with error. For fishing effort, we assume lognormal errors so that observed
 185 effort f', is given by:

$$f'_{k,t} \sim \text{lognormal}(f_{k,t}, \sigma_k)$$

7

186 The catches for the stocks of interest here are derived from surveying a sample of landings which is
 187 then scaled to fleet level. The associated observation errors may therefore be large. It is
 188 commonplace to assume lognormal errors (e.g. Nielsen and Berg 2014) and this might be used but
 189 since there are zeros in some of the catch data, we assume that the observed catch, Y', is subject to
 190 negative binomial errors with dispersion parameter, κ , (Cook, 2019):

$$Y'_{k,t} \sim \text{negative binomial}(Y_{k,t}, \kappa_k)$$

8

191 We also ran the model with a lognormal error assumption as a sensitivity test but with zero values
 192 treated as missing. Table 1 lists model parameters and their description.

193 2.4 Assessment model parameter estimation

194 Parameters were estimated by fitting the model to the catch and effort data using the same r package
 195 “rstan” (Stan Development Team, 2016) as for the CPUE model. Each simulation consisted of

196 100,000 iterations using three chains, a burn in of 50,000, and thinning rate of 100. Chain mixing
197 was checked to ensure the $R_{hat}=1$. In the “reference model” uniform priors were assumed for all
198 parameters and should give similar results to maximum likelihood. However, it is often the case that
199 there is insufficient information in the data to estimate both m and K adequately, especially if the
200 population shows only a declining trend (Hilborn and Walters, 1992). We therefore investigated
201 alternative weakly informative priors for K that included uniform distributions on either a log or
202 square root scale. The value of δ was fixed for one reference fleet, the Ghanaian artisanal fleet, with
203 the remaining δ values estimated in the model.

204 **2.5 Simulation testing**

205 The model was tested using simulated data to check performance and whether the power increment,
206 δ , was estimable. The simulated data were based on an initial model fit to the anchovy data using
207 the reference model. In this fit, δ for the Ghana artisanal fleet was fixed at 0.03 as it is the mid-point
208 of the range for technological creep given by Palomares and Pauly (2019). Estimates of δ for the
209 remaining fleets are therefore conditioned on this assumption.

210

211 Simulated data were derived from values of $K=210000$, $m = 70000$ and $\delta=0.03, 0.07$ and 0.05
212 respectively for three fleets. The process error on biomass was set at $\sigma_B = 0.2$. A continuous increase
213 in fishing mortality was assumed for each fleet. The increase in total fishing mortality is likely to be
214 representative of the stocks involved given the tendency for effort in the Ghanaian artisanal fleet,
215 which takes over 80% of the catch, to increase over time (FAO, 2019). Values of F by fleet used to
216 derive simulated data are given in Supplementary Information (Table S2) along with the error
217 distributions applied (Table S3). A total of 50 sample biomass trajectories and catches were
218 generated using equations 3 and 4. Fishing effort, uncorrected for fishing power, was derived from
219 the true fishing mortality by solving equation (5) for f given values of δ and assuming $q=1$ for all
220 fleets. For each of the 50 biomass trajectories errors were added to the derived catches and effort to
221 create pseudo observations.

222

223 In the initial fit of the model to anchovy data from the reference model (uniform priors on m and
224 K), the posterior distribution for K had a very long right hand tail with an indistinct mode. Using
225 the simulated data, we investigated other priors on K to identify weakly informative prior
226 distributions that did not excessively bias the estimates. These were uniform distributions on a log
227 scale or square root scale that give higher probability to lower values. The square root scale is
228 intermediate between raw uniform and the log scale uniform. The model was also run with
229 alternative assumptions on the power increment, δ to test sensitivity to mis-specification. These
230 included fixing $\delta = 0.03$ or 0 for all fleets and assuming $\delta_1 = 0.015$ for the conditioning reference
231 fleet. The models were fitted to the 50 data sets and the median value of the estimated values for m ,
232 K , B , F and δ saved. We also estimated median values of B/B_{MSY} and F/F_{MSY} for each data set as
233 potentially more robust quantities measuring relative change.

234 **2.6 Anchovy and bonga shad assessments**

235 For the real data we used the model with a square root uniform prior on K based on results from
236 simulation tests. All priors used are shown in Table 1. We fixed $\delta=0.015$ for the Ghana artisanal
237 fleet, a value consistent with estimates given by Lazar et al (2018), while estimating δ for the
238 remaining fleets. This is referred as the “base model” and was used for both anchovy and bonga
239 shad. We included a sensitivity run with $\delta=0.03$ to reflect the typical value estimated by Palomares
240 and Pauly (2019). In the case of anchovy, inspection of the CPUE data for Ghana and Togo shows
241 conflicting trends in recent years (FAO, 2019). Hence as sensitivity runs, the model was fitted
242 separately to the Ghana, Togo and Benin effort series with δ fixed at 0.03 in each case. For bonga
243 shad the model was also fitted to the Ghana and Benin effort data separately as sensitivity tests. In
244 addition, we ran the base model assuming lognormal errors in the catch data instead of negative
245 binomial errors, but treating zeros as missing data. The model configurations are summarised in
246 Table 2 and include a run with the base model using acoustic data for anchovy. For this run the
247 acoustic survey was treated as a relative index proportional to the true biomass with lognormal

248 observation error.

249 **3 Results**

250 **3.1 CPUE model**

251 The combined CPUE trends for anchovy and bonga shad both show a long term decline (Figure 2),
252 although in bonga shad there has been some increase in CPUE in the latter part of the time period.
253 For anchovy, the Togo artisanal fleet CPUE, used in the CECAF assessment, stands out as showing
254 a strong recent increase unlike the other two fleets that indicate a decline.

255 The CPUE for bonga shad in the Ghana and Benin fleets show fairly good agreement but with much
256 more annual variability in the Ghana CPUE. The Cote d'Ivoire CPUE is very incomplete and
257 appears highly variable with no consistent signal. The combined trend is therefore determined by
258 the Ghana and Benin fleets.

259

260 **3.2 Assessment model simulations**

261 Estimates for the main parameters and other quantities of interest for the different model runs using
262 simulated data are summarised in Figure 3. The values of fishing power change, δ , for the two
263 simulated fleets are fairly well estimated for all models but with some negative bias. For the
264 reference model the estimates of K and m show positive bias, especially for carrying capacity. Of
265 the alternative priors on K , the square root uniform performed best in reducing bias on these
266 parameters but with some increased positive bias on fishing mortality. However, there is very little
267 bias in the F ratio. Mis-specification of δ either for the reference fleet or if fixed over all fleets
268 caused substantial bias in the estimates of B and F in the first year, but in the final year this was
269 much lower except when $\delta=0.03$ for all fleets. In all cases the F ratio in the final year was subject to
270 low bias, suggesting that perception of exploitation status in the final year is fairly robust. Two
271 sensitivity runs that fixed the power increment too low, at zero for all fleets or $\delta_1=0.015$, tended to
272 give an overly pessimistic perception of the stock status in the initial year but approached the
273 correct value in the final year. The model correctly recovered the true trends in biomass and fishing

274 mortality both on the absolute and relative scales but with a small amount of bias evident in the
275 biomass estimates (Figure S1, Supplementary Information).

276 **3.3 Anchovy and bonga shad assessments**

277 Posterior distributions of the principal model parameters are given in Figures S3 and S4 in
278 Supplementary Information and show distinct modes. In both the anchovy and bonga shad base
279 models the posterior distributions for δ showed a clear mode above 0 (Figure 4) implying increasing
280 fishing power over time and this is important in the determination of stock status. The effect is
281 clearly seen in the fit to the catches for the Ghana and Togo artisanal fleets for anchovy with and
282 without correction for technological creep (Figure 5). The main effect of estimating the correction is
283 to fit the Ghana catch series more closely. For the Togo fleet, the estimated value of δ is 0.07
284 indicating a substantial increase in effective effort compared to the effective effort for the Ghanaian
285 fleet where $\delta=0.015$. The high value of δ for Togo enables the model to reconcile the otherwise
286 conflicting trends in the data. Estimating the fishing power parameters reduced the Deviance
287 Information Criterion (DIC) from 1484 to 1471.

288 While the median value of δ estimated for the Benin fleet is large (0.03) in the bonga shad
289 assessment, the effect of increasing fishing power is less substantial and the correction makes little
290 difference to the fit to the data (Figure 6). There is no improvement in the DIC when estimating δ
291 which increases from 607 when it is fixed at zero, to 609 in the base model. For both the anchovy
292 and bonga shad assessments, the posterior distributions of δ for the Benin artisanal fleet are similar
293 (Figure 4).

294 The long term trends in relative biomass show a long term decline for both stocks (Figure 7). These
295 trends are very similar to those emerging from the CPUE model but the decline is more pronounced
296 in the assessment model results as would be expected given the correction for fishing power change.
297 While the uncertainty in the estimates is very large, in both stocks the upper bound for B/B_{MSY} in
298 the most recent year is less than 1 indicating the current biomass is below B_{MSY} .

299 The estimated biomass and observed yield in relation to the expected equilibrium values from the

300 base model for both stocks is shown in Figure 8. Here the solid lines show the estimated
301 equilibrium value when fishing continuously for any value of F . The plotted points show how far
302 the stock was from the equilibrium and where the stock would be expected to be if fishing continues
303 at the 2017 rate. Fishing mortality increased more or less continuously leading to long term decline
304 in biomass and yield. The current fishing mortality was well above F_{MSY} with $F(2017)/F_{MSY}$ for
305 anchovy at 1.99 ± 0.76 and for bonga shad at 2.20 ± 0.86 (Figures 9 and 10, base model). Fishing
306 mortality in 2017 for both stocks is in the region where the estimated equilibrium biomass is zero
307 and implies a high probability of stock collapse.

308

309 The results of sensitivity analysis for anchovy are shown in Figure 9. The run with the Togo fleet
310 alone stands out as giving a different perception of stock status compared to all other models. Here
311 F is around 50% of F_{MSY} and stock is approximately 50% above B_{MSY} , a result which is similar to
312 the CECAF assessment (FAO 2019) that uses the same data. This contrasts most with the model
313 using only Ghana data which points to a heavily over-exploited stock with F in 2017 2.5 times F_{MSY}
314 and the associated biomass only 25% of B_{MSY} . For the other models, while there were clear
315 differences in the estimated quantities, all suggest the stock is fished above F_{MSY} with the biomass
316 below B_{MSY} .

317 Results from the lognormal error assumption for the catch data (base_lnorm, Figure 9) are very
318 similar to the base model. Including the acoustic survey data made almost no difference to the
319 perception of stock status. These data were effectively down-weighted by the model and have little
320 influence on the estimates of stock biomass (Supplementary information Figure S2). The
321 proportionality constant (q) of this survey was estimated to be only 0.36 implying it does not cover
322 the whole stock. The model where no correction is made for increasing fishing power was closest to
323 the model using Togo data alone. This is because without correcting for fishing power the model fits
324 the Togo catch data but is unable to fit the Ghana catches, effectively giving them low weight.

325 These sensitivities point to the difference between the Ghanaian and Togo data that individually

326 imply conflicting stock status.

327

328 The bonga shad data do not display the same conflicting trends seen for anchovy as can be seen
329 from the sensitivity results in Figure 10. Here all models estimate the stock to be over-exploited
330 with the F ratio above and the biomass ratio below 1. The estimates of K and F_{MSY} are very
331 variable. They are clearly sensitive to the value of δ set for the reference fleet but this does not
332 change perceived stock status. However, where there was no correction for fishing power the
333 perception of stock status was the most optimistic, as might be expected. The lognormal error
334 assumption on the catches (base_inorm, Figure 10) made very little difference to the estimates.

335

336 The interval estimates for the parameters and other quantities of interest shown in Figures 9 and 10
337 are large illustrating the range of uncertainty. The intervals are especially large for estimates of
338 carrying capacity K. The ratio estimators of stock status (F/F_{MSY} and B/B_{MSY} in 2017) relative to
339 MSY, while large in some cases, still categorise the stocks as over-exploited/depleted with the
340 exception of anchovy using Togo data only or not correcting for fishing power. Here, even though
341 the point estimates suggest the stock is not depleted or over-exploited, the interval estimates include
342 alternative interpretations of status.

343 **4 Discussion**

344 The use of fishery dependent data to derive indices of abundance may result in bias caused by the
345 non-random sampling of the resource, but even if this is relatively minor, changes to effective
346 fishing effort resulting from technological creep or other causes may be important. Measuring the
347 increase in fishing power is difficult since it is the result of a range of factors such as vessel size,
348 engine power, on board handling and gear design, as well as access to navigation technology,
349 behavioural changes by vessels and local political considerations. In the model described here, it
350 appears possible to estimate the combined effect of these factors on the increase in effective effort
351 for some fleets within the assessment. These estimates are conditioned on having a good estimate of

352 the change in fishing power of at least one reference fleet. Given such an estimate, the results of
353 simulations show that fleet specific estimates of the mean annual increase in fishing power may be
354 made.

355

356 Previous assessments of anchovy have given a mixed picture of stock status. The CECAF
357 assessment estimated the stock to be fished below F_{MSY} and the biomass above B_{MSY} with a similar
358 conclusion reached for the southern stock of anchovy off Congo (FAO, 2019). An assessment using
359 length frequency data collected over a period of 6 months estimated the western stock to be over-
360 exploited (Amponsah et al 2016). A more recent assessment of combined small pelagic species that
361 included anchovy concluded the stock was over-exploited (Lazar et al 2019). This analysis used a
362 similar surplus production model to the one described here but included only a single CPUE index
363 derived from Ghanaian catch and effort data. The latter was, however, corrected for fishing power.
364 Since the assessment combined a number of species including *Sardinella* spp. and chub mackerel
365 (*Scomber colias*) it is not possible to draw specific conclusions about anchovy stock status alone.

366

367 In common with Lazar et al (2019), results from our analysis estimate an over-exploited stock when
368 using Ghanaian CPUE data alone. However, questions arise over the interpretation of conflicting
369 signals in the Togo data which were chosen as the basis for the assessment undertaken by CECAF.
370 The reasons for CECAF reliance on Togo data are unclear, but they give a contrasting perception of
371 stock status, just as they do in our analysis, even when applying a conventional value ($\delta=0.03$) to
372 correct for fishing power. Estimating the power correction for the Togo effort, which appears to be
373 large, overcomes this problem when all three available fleets are used in our assessment, and
374 suggests the over-exploited status is more likely.

375

376 Anchovy populations are well known to be heavily influenced by environmental conditions and
377 may be associated with regimes that shift between favouring either anchovy or sardine (Lluch-

378 Belda et al, 1989, Perry and Sumaila, 2007). As the sardine populations in the same region of West
379 Africa are estimated to be low (FAO 2019, Lazar et al 2018), there may be some reason to believe
380 that the recent conditions favour anchovy. However, since both the Ghanaian and Benin data when
381 used separately in the assessment indicate an over-exploited stock, the evidence tends to support a
382 pessimistic view of the stock. It could be argued that environmental variability such as the strength
383 of upwelling may violate the assumption in the Schaefer model of constant m and K . While this
384 may occur, the CPUE model that makes no specific parametric assumptions about population
385 dynamics (such as constant m or k) shows very similar trends in relative biomass for both anchovy
386 and bonga shad. The model results therefore appear to be robust to the constancy assumption in this
387 case.

388

389 Both in 2009 and 2018 CECAF were unable to obtain a satisfactory assessment for the western
390 stock of bonga shad when fitting a Schaefer model using a single CPUE series (FAO, 2009 and
391 2019). For the adjacent stock to the south they estimated the stock to be fished below F_{MSY} and the
392 biomass above B_{MSY} . Similar results were reported for both the northern and southern stocks in this
393 region in 2009 (FAO, 2009). In contrast the stock off Senegal was estimated to be over-exploited
394 (Baldé et al, 2018) with a declining trend in biomass. The Senegal assessment was based on an age
395 based virtual population analysis (Pope, 1972) after converting length to age using growth
396 parameters. The assessment may not be reliable as no abundance index was used to “tune” the
397 analysis. Hence the status of the stocks is not clear from earlier studies.

398

399 Our results indicate that application of a fleet based model with correction for fishing power can
400 obtain a satisfactory fit to the available data for the western stock of bonga shad. The model
401 therefore offers a potential solution to assess the stock for management purposes. Unlike the
402 CECAF assessments of the northern and southern stocks, the western stock appears to be severely
403 over-exploited and may be close to collapse. This result is insensitive to assumptions about fishing

404 power or choice of data series included in the analysis. The biomass decline also emerges from
405 analysis of the raw CPUE data.

406

407 The ability to fit the bonga shad data probably arises from treating the catch data as subject to error
408 and modelling the biomass with process error. For the stocks considered here catches are estimated
409 from surveys of landing sites and are therefore more prone to measurement error than when catches
410 are derived directly from a full census of landings. In addition, there are uncertainties arising from
411 the format for reporting of catches and this may introduce other biases. Nunoo et al (2014)
412 reconstructed catches for Ghana, the country accounting for most of the catch in these stocks, but
413 did not find a large discrepancy in the reconstructed catches compared to those reported to FAO for
414 the artisanal fleet. Nevertheless, catches from subsistence fishing may be absent leading to bias.
415 Provided such bias remains similar over the period of the assessment, it will mainly affect the
416 absolute scale of the biomass, rather than the perception of stock status.

417

418 The estimation of fishing power, δ , is an important element of the assessment model. It is only
419 estimable with multiple fleets when at least one fleet value is specified. For anchovy the contrast in
420 the Ghana and Togo data can be explained by a large value of δ for the Togo fleet. While this may
421 well be real, it could also be the result of some other temporal bias not attributable to fishing power
422 such as changes to the way data are reported or recorded. In any event, results presented here
423 suggest that using the Togo data alone risks giving an erroneously optimistic perception of stock
424 status.

425

426 For bonga shad, δ for the Benin fleet is less critical in determining stock status and the tail of the
427 posterior parameter distribution overlaps with $\delta \leq 0$ and arguably could be removed from the model.
428 The question then is whether the use of nominal effort without a correction for power will provide
429 an overly optimistic perception of status. Although setting $\delta = 0$ for all fleets does not change the

430 perceived status relative to MSY , it does give the most optimistic view, yet it seems highly unlikely
431 fishing power has remained unchanged over 28 years.

432

433 Our assessment model is based on the familiar Schaefer surplus production model. This is a special
434 case of the more general Pella-Tomlinson model with a shape parameter of 2 where the yield curve
435 is parabolic (Pella and Tomlinson, 1969). A study by Thorson et al (2012) suggests that the shape
436 parameter for many taxa lies somewhat below two leading to an asymmetric yield curve. Clearly if
437 anchovy and bonga shad production is better characterised by a lower shape parameter value this
438 would lead to different estimates of m and K . There is insufficient information in the data to
439 estimate the shape parameter so we have followed the conventional Schaefer approach widely used
440 for these stocks. However, it is clear that even with the Schaefer assumption, estimates of m and K
441 are subject to large uncertainty but nevertheless, in these stocks, the perceived status is robust. It
442 may be possible to reduce this uncertainty by applying a prior for F_{MSY} based on life history traits as
443 suggested by Sparholt et al (2020).

444

445 The analyses discussed here highlight the problems of uncertainty associated with all assessments.
446 They show that there is a need to conduct sensitivity analyses to help understand the robustness of
447 results (Patterson et al 2001). While the status of the bonga shad stock appears clear, the anchovy
448 assessment is subject to greater uncertainty due to the change in perception when different data or
449 assumptions about fishing power are made. Currently assessments of these stocks rely on a single
450 model run and often with only a subset of the available data, chosen without a clear rationale. It is
451 desirable to conduct additional analysis to demonstrate the robustness of assessments to the choice
452 of data and modelling assumptions to avoid potentially poor management decisions based on a
453 single model.

454 **Author contributions**

455 RC conceived and performed research. RC wrote the paper with contributions from EA, JA-F and
456 MH.

457 **Data availability**

458 The data underlying this article are available in the CECAF working group report (FAO,2019) and
459 can be accessed at www.fao.org/documents/card/en/c/ca5402b.

460 **Acknowledgements**

461 This work was funded by the United Kingdom Research and Innovation (UKRI) Global Challenges
462 Research Fund (GCRF) One Ocean Hub (Grant Ref: NE/S008950/1). The authors are grateful to
463 James Bell for comments on earlier drafts of the paper.

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582

583 **Figure legends**

584 Figure 1. Stock area considered for assessments corresponding to CECAF "western" zone shown as
585 dotted lines. Assessments are based on catches and effort from Côte d'Ivoire, Ghana, Togo and
586 Benin shown in black

587 Figure 2. CPUE model results for anchovy and bonga shad . The solid line shows the fitted common
588 biomass trend with 95%CI indicated in grey. The raw CPUE data are shown after rescaling each
589 series to Ghana artisanal units using the estimated catchability, Q. ● Ghana artisanal, ▲ Togo
590 artisanal, ■ Benin artisanal, + Côte d'Ivoire industrial.

591 Figure 3. Sensitivity runs on simulated data. The bars show the mean median value of 50
592 simulations. The solid horizontal line shows the true value. The model configurations labelled K
593 refer to the prior distribution on K. The K_uniform run is the reference model. Models labelled δ
594 refer to the assumption made for fishing power. When $\delta=0$ for all fleets, no correction is made for
595 fishing power. Numbers in square brackets for F and B refer to the first and last year. For δ the
596 brackets refer to the fleet.

597 Figure 4. Posterior distributions for the fishing power parameter, δ , from the assessments of
598 anchovy and bonga shad using the base model. The value of δ for the Ghana artisanal fleet was
599 fixed at 0.015.

600 Figure 5. Anchovy. Model fit to the catch and effort data by fleet. The solid black line shows the
601 median value from the base model and the shaded area the 95% CI. The white line shows the
602 median value from the model when no correction for fishing power is made ($\delta=0$ for all fleets).

603 Figure 6. Bonga shad. Model fit to the catch and effort data by fleet. The solid black line shows the
604 median value from the base model and the shaded area the 95% CI. The white line shows the
605 median value from the model when no correction for fishing power is made ($\delta=0$ for all fleets). The
606 black and white lines are coincident for much of the time series.

607 Figure 7. The median biomass ratio (B/BMSY) for anchovy and bonga shad shown as a solid line

608 with the 95%CI indicated in grey. The dashed line shows the estimated trend from the CPUE model
609 (Figure 2) rescaled to the mean of the biomass ratio.

610 Figure 8. Equilibrium biomass (left) and yield (right) estimated for anchovy (top) and bonga shad
611 (bottom) from the base model (solid white line). The lines are the median values from the simulated
612 posterior distribution samples and may differ slightly from the straight line (for biomass) and
613 parabola (for yield) expected from a deterministic calculation due to the shape of the distribution.
614 Shaded area corresponds to the 90% CI. The time series of biomass estimated from the model and
615 observed catch (yield) is over-plotted as points joined by a black line. The start year and end year of
616 the time series are indicated. Both stocks are being fished above F_{MSY} (right) and are close the point
617 of full stock collapse (left).

618 Figure 9. Anchovy. Sensitivity results of key parameters and quantities of interest. Bars show the
619 median parameter value. The base model is shown in grey and sensitivity runs in white. Error bars
620 show the 90% credible intervals. Model definitions are given in Table 1.

621 Figure 10. Bonga shad. Sensitivity results of key parameters and quantities of interest. Bars show
622 the median parameter value. The base model is shown in grey and sensitivity runs in white. Error
623 bars show the 90% credible intervals. Model definitions are given in Table 1.

Table 1. Model parameters and their description. Where applicable, priors used in the base models for anchovy and bonga shad are shown. For K , the limits a and b are defined as $a=\sqrt{\text{(minimum observed catch)}}$, $b=\sqrt{10*\text{maximum catch}}$.

Parameter	Description	Prior
m	Maximum sustainable yield (MSY)	Uniform(0.001, 2*maximum catch)
K	Carrying capacity or virgin biomass	Uniform(a,b) on square root scale
d	Depletion - initial biomass as a proportion of virgin biomass	Uniform (0,1)
q_k	Catchability coefficient for fleet k	Uniform(0.001,100)
δ_k	Mean annual fishing power increment for fleet k	Uniform(-0.05,0.1)
σ_f	Standard deviation of fishing effort process error for all fleets	Uniform(0,1)
σ_B	Standard deviation of biomass process error	Uniform(0,1)
κ_k	Dispersion parameter for negative binomial distribution of catch observation errors	Uniform(0.0001,100)
σ_k	Standard deviation of observation errors on fishing effort	Uniform(0,10)
B_t	Biomass in year t	NA
$Y_{k,t}$	Catch (yield) by fleet k in year t	NA
$Y'_{k,t}$	Observed catch by fleet k in year t	NA
$F_{k,t}$	Fishing mortality by fleet k in year t	NA
$f_{k,t}$	Nominal fishing effort by fleet k in year t	NA
$f'_{k,t}$	Observed nominal fishing effort by fleet k in year t	NA

Table 2. Model configurations used in the anchovy and bonga shad assessments. Model base_lnorm uses a lognormal distribution for the catch observation errors instead of the default negative binomial used in all other models.

Stock	Model	Ghana artisanal, δ	Togo artisanal, δ	Benin artisanal, δ	Acoustic survey included
Anchovy	base	0.015	estimated	estimated	No
	base_lnorm	0.015	estimated	estimated	No
	base_ δ [1]=0.03	0.03	estimated	estimated	No
	Ghana_only	0.03	NA	NA	No
	Togo_only	NA	0.03	NA	No
	Benin_only	NA	NA	0.03	No
	δ _all=0	0	0	0	No
	base+acoustic	0.015	estimated	estimated	Yes
Bonga shad	base	0.015	NA	estimated	NA
	base_lnorm	0.015	NA	estimated	NA
	base_ δ [1]=0.03	0.03	NA	estimated	NA
	Ghana_only	0.03	NA	NA	NA
	Benin_only	NA	NA	0.03	NA
	δ _all=0	0	NA	0	NA

625

626

627

Supplementary information

Fleet descriptions

Ghana

The artisanal purse seine and beach seines are the main fishing gear used in exploiting the pelagic resources. There are two types of artisanal purse seine gear, and the difference is in the mesh size. The purse seine with a 25 mm mesh is locally called “watsa” while the one with a 10 mm mesh is called “poli”. The beach seine has a mesh size of 10 mm and is operated from the beach, mainly along estuaries. The artisanal gear is operated from dugout canoes, and as of 2016 there are 3 346 artisanal purse seine canoes and 1 084 beach seine canoes operating along the entire coast of Ghana. The canoes vary between 12 and 18 m in length and are powered by outboard motors of 40 hp.

Togo

Seven types of fishing gear are used in the artisanal fishery: ring purse seine, beach seine, surface gillnet, bottom set gillnet, floating gillnet, shark gillnet, and line. The different gear types are used all year round, and more intensely from July to October. The purse seine is used to catch all small pelagics.

Benin

The small pelagic fishery is mainly conducted by the artisanal maritime fleet. The artisanal fleet consists of more than 100 canoes mainly fishing with purse seines, sovi bottom set gillnets, sardinella gillnets, dagbadja gillnets, beach seine and ali watcha gillnets.

CPUE, effort and fishing mortality

A widely used assumption in abundance estimation is that catch per unit effort is proportional to stock biomass and hence a relative measure stock biomass. For a catch, Y , effort, E , and biomass B , this can be written as;

$Y/E=qB$, where q is a constant of proportionality.

Although this simple proportionality may be violated when using commercial catch and effort data, it nevertheless forms the basic assumption underpinning many assessments, including those carried out by CECAF for these stocks. It is straight forward to rearrange this equation to express catch as a function of effort and biomass;

$$Y=qEB$$

For convenience we can define fishing mortality $F=qE$, from which;

$$Y=FB$$

This shows that equation 4 in the main manuscript is equivalent to assuming CPUE is proportional to biomass.

Table S1. Data used in assessments.

Year	Effort (days fishing)			Anchovy catch (tonnes)			Bonga shad catch (tonnes)	
	Ghana artisanal	Togo artisanal	Benin artisanal	Ghana artisanal	Togo artisanal	Benin artisanal	Ghana artisanal	Benin artisanal
1990	350064	19526	NA	74668	7552	NA	2366	NA
1991	407741	22466	NA	65490	4713	NA	1378	NA
1992	342294	17318	NA	85384	3551	NA	2408	NA
1993	349728	18959	NA	81350	7831	NA	1137	NA
1994	237727	29890	NA	60519	4573	NA	570	NA
1995	341665	30245	NA	65497	4779	NA	1073	NA
1996	303229	41689	NA	98341	7072	NA	1196	NA
1997	279558	20310	17515	82724	4759	681	1593	17
1998	268285	38798	21419	44644	6325	464	300	14
1999	280589	48514	19637	32107	9796	478	749	NA
2000	250679	25710	18563	83501	7164	417	948	5
2001	274321	33486	16600	68175	6660	852	282	8
2002	286352	31523	14685	57639	6932	1472	295	12
2003	248259	35617	18195	82930	11479	806	128	9
2004	348423	32527	18322	52629	6940	533	303	7
2005	327250	43849	20317	36400	6479	591	287	10
2006	317249	42569	23375	44854	6981	680	723	16
2007	255238	43229	21846	10081	2691	635	198	13
2008	302945	24835	22611	40612	2197	658	1805	14
2009	460285	30541	32542	54409	2714	675	1468	10
2010	438617	30937	24513	45051	5098	746	643	12
2011	468203	30266	15260	51171	10310	547	378	11
2012	368499	32448	21342	50210	5181	673	1016	8
2013	362794	19720	36532	11157	8553	798	757	14
2014	332622	17716	6301	6125	6597	138	656	10
2015	297169	15384	30380	5368	8901	664	834	9
2016	365399	25800	32380	13230	11667	700	888	12
2017	376590	20362	33400	38409	10691	613	219	7

Table S2. Fishing mortality by fleet used to generate simulated data.

year	Fleet 1	Fleet 2	Fleet3
1	0.479	0.033	0.012
2	0.523	0.037	0.012
3	0.510	0.038	0.011
4	0.503	0.043	0.011
5	0.456	0.048	0.011
6	0.506	0.055	0.010
7	0.510	0.061	0.010
8	0.503	0.065	0.009
9	0.501	0.073	0.009
10	0.512	0.083	0.009
11	0.514	0.084	0.009
12	0.545	0.089	0.010
13	0.571	0.094	0.010
14	0.597	0.104	0.010
15	0.681	0.111	0.011
16	0.706	0.121	0.011
17	0.722	0.127	0.012
18	0.700	0.127	0.013
19	0.792	0.122	0.013
20	0.939	0.127	0.013
21	0.978	0.137	0.013
22	1.013	0.149	0.013
23	0.977	0.153	0.014
24	0.960	0.155	0.014
25	0.926	0.159	0.013
26	0.904	0.166	0.013
27	1.008	0.184	0.014
28	1.066	0.192	0.014

Table S3. Error distributions to generate pseudo data in simulation runs.

Parameter	Fleet 1	Fleet 2	Fleet 3
σ_k , standard deviation of lognormal distribution.	0.13	0.3	0.2
κ_k , dispersion parameter of negative binomial distribution	3	11	8

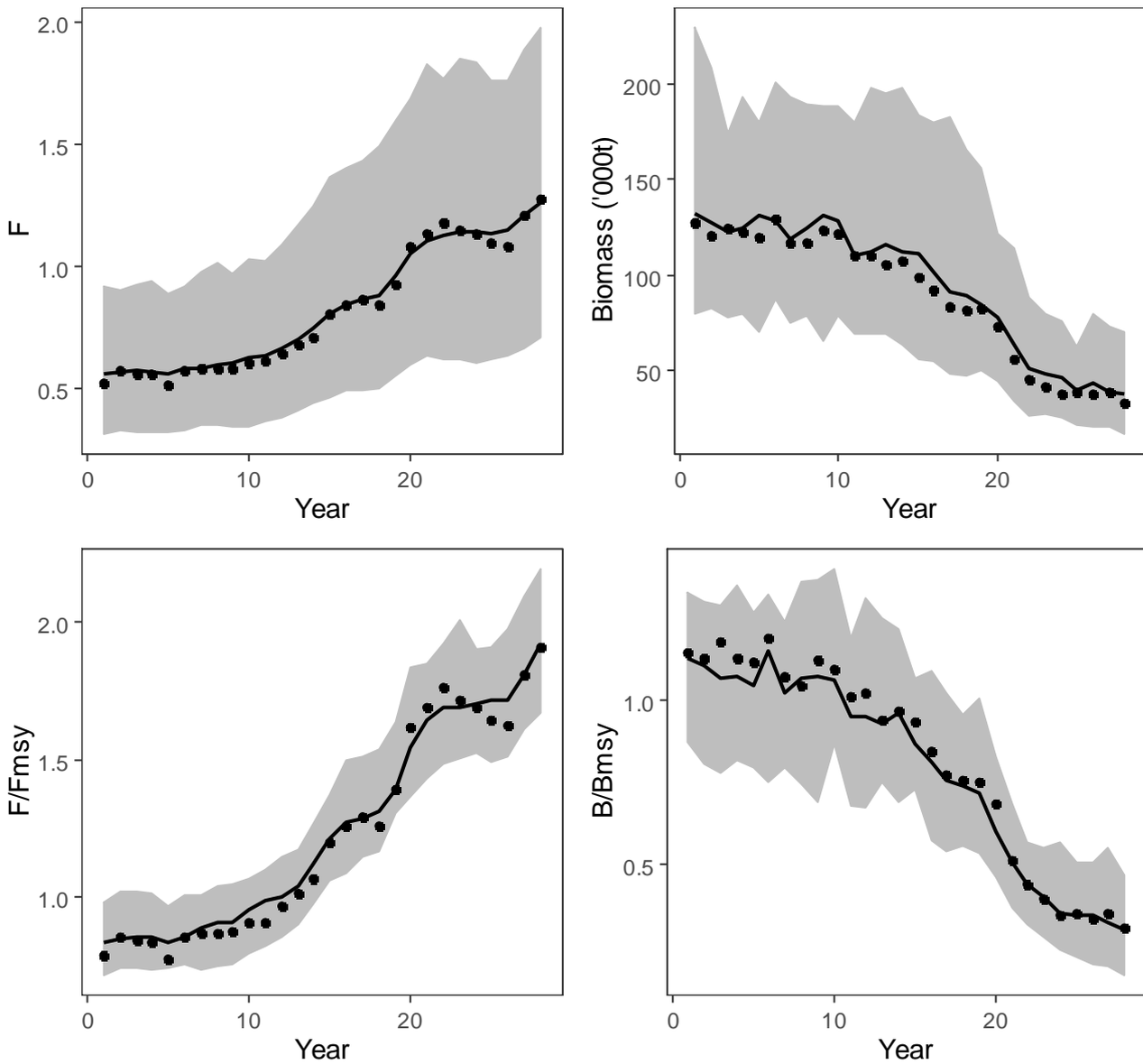


Figure S1. Results from fitting the reference model to 50 simulated data sets. The dots show the true values and the solid line the median value over all data sets. The shaded area encloses the lower 10th and upper 90th percentiles.

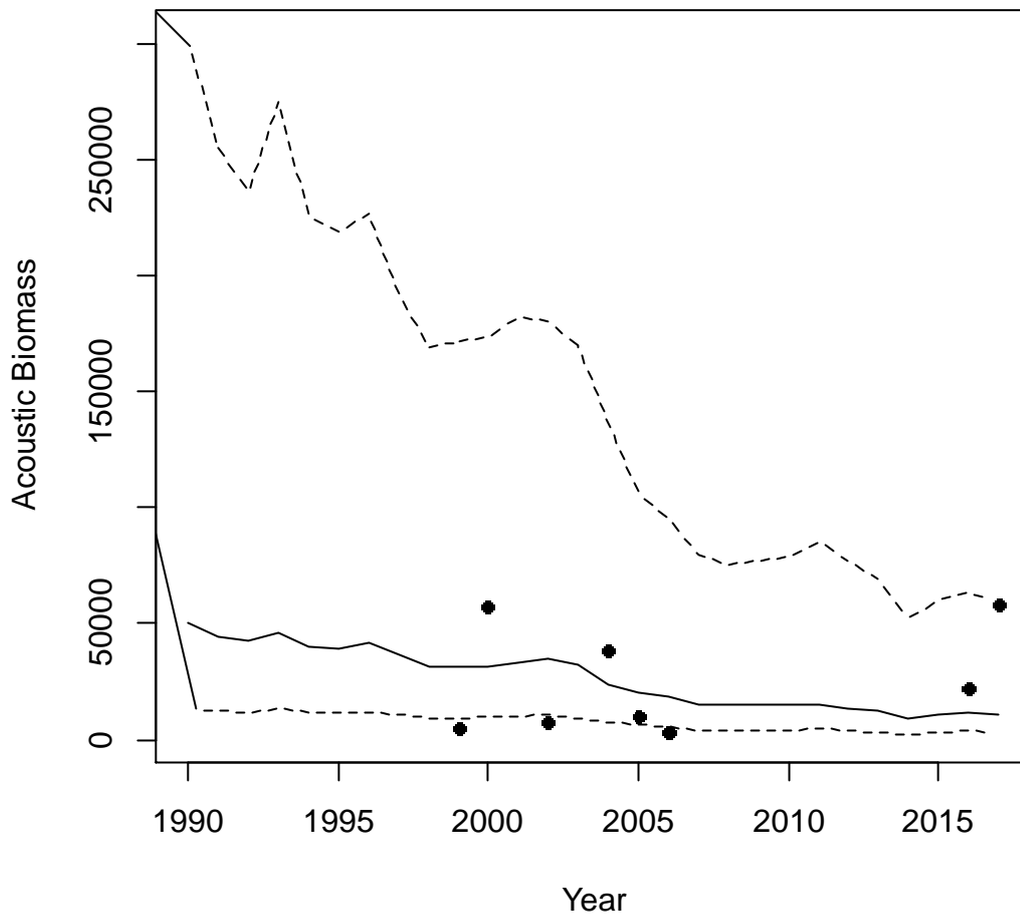


Figure S2. Anchovy. Fit of the base model to the acoustic survey data. Biomass in tonnes. Solid line shows the median value and dashed lines the 95%CI.

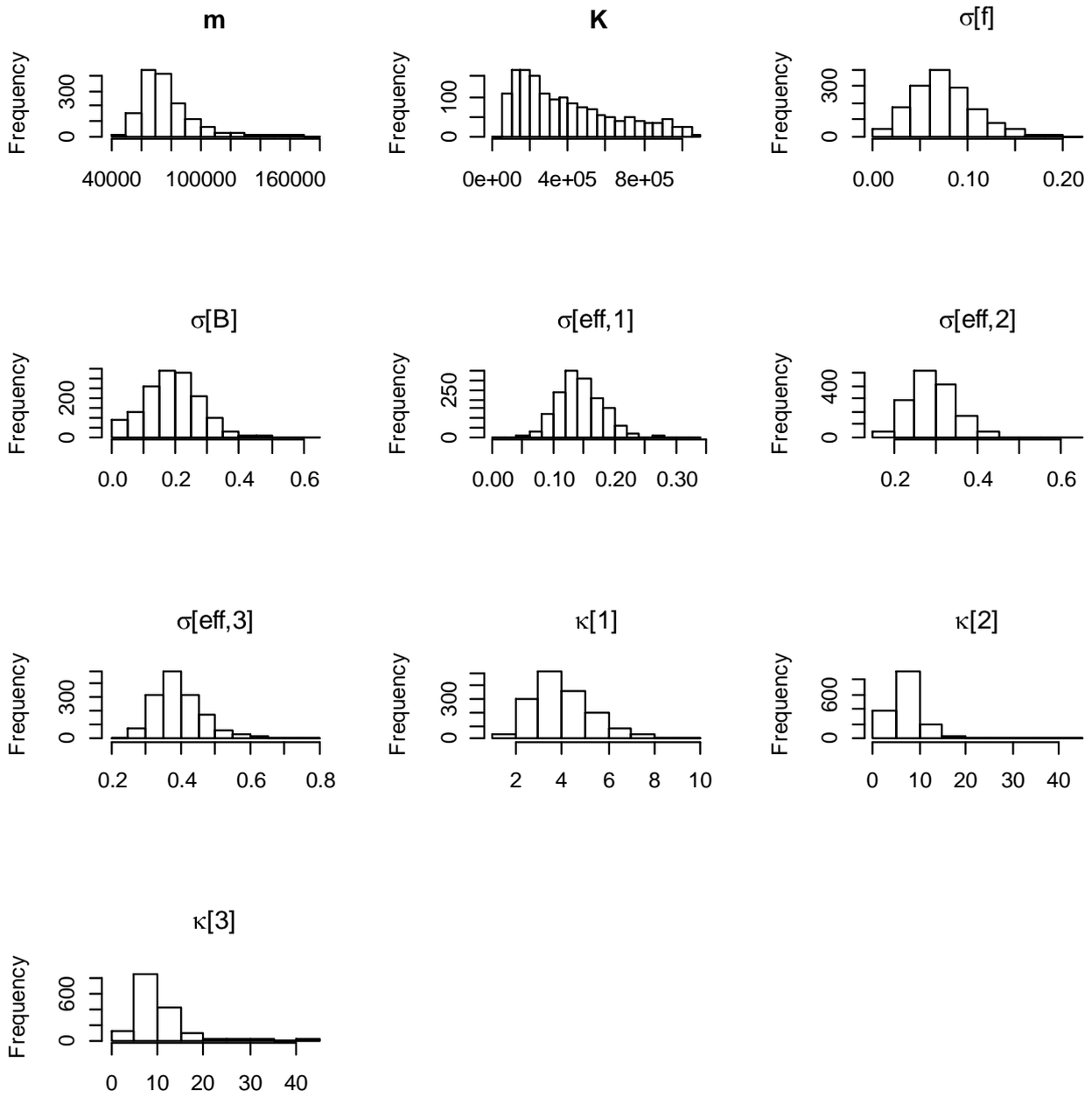


Figure S3. Anchovy. Posterior distributions of the main model parameters.

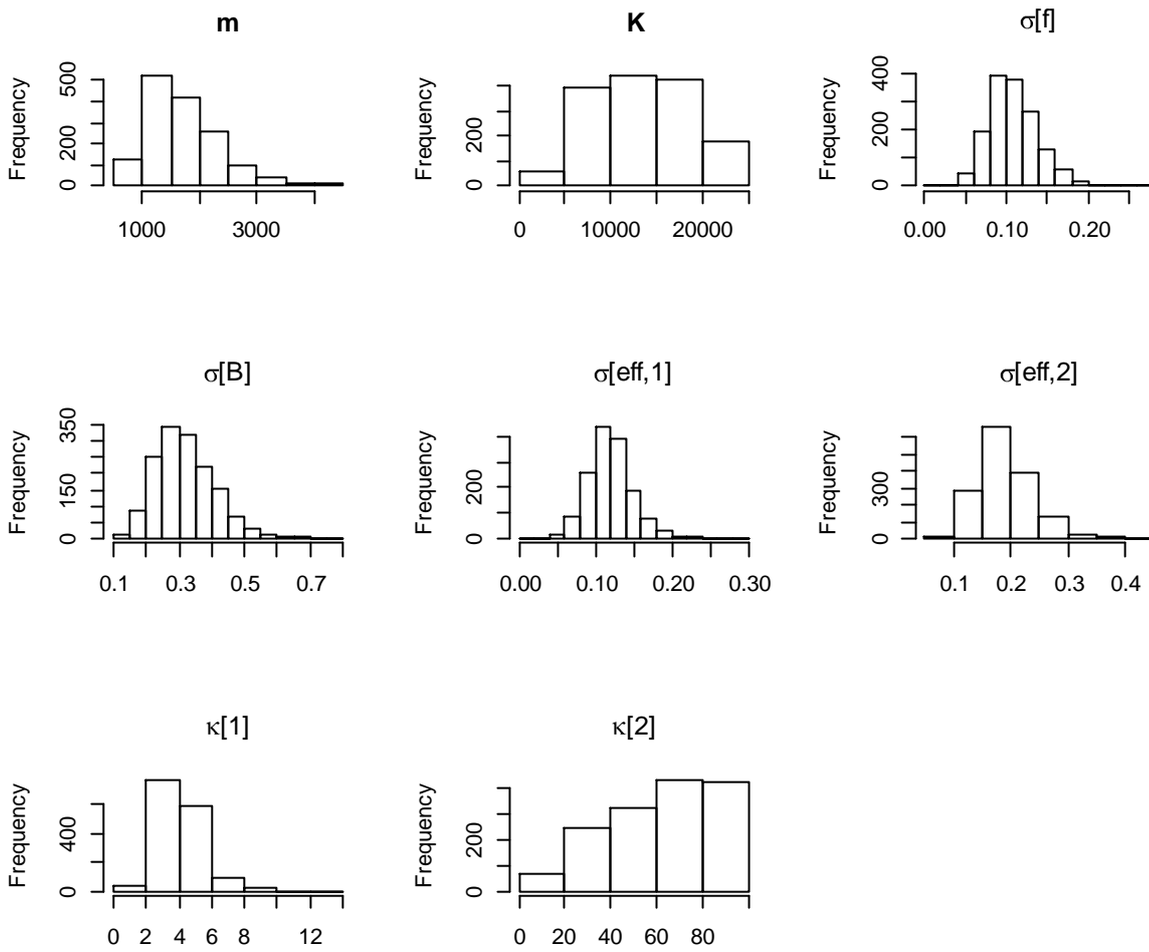


Figure S4. Bonga shad.. Posterior distributions of the main model parameters.