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## The fisheries history of small pelagics in the Northern Mediterranean

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### Abstract :

Since 2007, the biomass of sardine and anchovy in the NW Mediterranean has remained persistently low, whereas the biomass of the commercially low-valued sprat has exploded. Also, simultaneous decreases in condition, size, and/or age of these populations were observed. Altogether, this resulted in a drop in landings of small pelagics. To understand the amplitude of these events and to provide a baseline scenario against which current changes can be compared, we compiled exceptionally long landing series (1865–2013) of sardine, anchovy, and mackerel for different subregions of the southern French coast. We characterized the fluctuations of these landings and compared these with environmental drivers (sea surface temperature, Rhône river discharge, North Atlantic Oscillation, Western Mediterranean Oscillation—WeMO, and Atlantic Multidecadal Oscillation—AMO), using different time-series analyses. We also collated historical data to infer qualitative changes in fishing effort over time. A fishing effort related increase in landings was observed around 1962 for all three species, although current sardine landings have dropped below levels observed before this period. Sardine and anchovy landings were, respectively, positively and negatively related to the AMO index and anchovy landings were also positively related to the WeMO. We finished by discussing the potential role of the environmental variables and fishing on long-term fishery landings trends.

**Keywords** : anchovy, fish landings, Gulf of Lions, historical time series, mackerel, sardin

## 31 **Introduction**

32 Small pelagic fish stocks are known to fluctuate substantially worldwide. These fluctuations are  
33 often attributed to climate variability, and sometimes to predator abundance (Checkley *et al.*,  
34 2009). Additionally, these effects can be contingent on or amplified by fishing pressure (Deyle *et*  
35 *al.*, 2013). Here, we focus on the fluctuations of the small pelagic fish stocks of the Gulf of Lions, a  
36 bay spanning a substantial part of the French Mediterranean coast. In this area, a recent change  
37 in the pelagic ecosystem has been observed, as the biomass of sardine and anchovy has remained  
38 persistently low while the sprat biomass has increased considerably since 2007. Van Beveren *et al.*  
39 (2014) documented simultaneous changes in length and age structure of the populations as well  
40 as a decline in fish condition and postulated a bottom-up control as one of the possible main  
41 drivers of such changes. After this initial study small pelagic fish condition in the NW  
42 Mediterranean was related to the environment (Brosset *et al.*, 2015) and the last GFCM report  
43 (General Fisheries Commission for the Mediterranean) indicated that those populations are not  
44 overfished (i.e., anchovy stock biomass and fishing mortality was considered low, whereas sardine  
45 was judged ecologically unbalanced; both based on harvest rates comparing landings with direct  
46 acoustic biomass estimates, as well as biological information, GFCM, 2014). However, the specific  
47 drivers of the population changes are still not completely unravelled, and it is unknown if a similar  
48 situation occurred in the past.

49 When looking at population dynamics, there is a need to consider the longest time span possible  
50 (Jackson *et al.*, 2001), such as was for example done by Ravier and Fromentin (2001), Grbec  
51 (2002) and Thurstan *et al.* (2010). That is, relatively short time series might not be enough to  
52 depict substantial changes in the population's biomass, abundance or their landings. For example,  
53 major environmentally driven population fluctuations can occur with an extended periodicity (e.g.  
54 Ravier and Fromentin, 2001), processes can be slow and the effects of fisheries can be long-lasting  
55 (possibly creating a "shifting baseline syndrome", Pauly, 1995). Unfortunately, no sufficiently long

56 time series of population biomass and/or abundance exist for the small pelagic stocks from the  
57 NW Mediterranean. However, an extraordinary long series of historical landings was compiled  
58 from French national statistics over the period 1865-2013.

59 Before 1940, the pelagic fisheries of the Gulf of Lions only used traditional techniques (e.g., the  
60 sardinal, a Catalan vessel targeting sardine), albeit with increasing motorization after World War I.  
61 After the beginning of the Second World War, several improvements allowed the fishery to  
62 develop, such as the expansion and innovation of the train network, the use of freezing and the  
63 modification of fishing techniques (Doumenge, 1952). Importantly, in 1941 “lamparo’s”, i.e.  
64 fishing vessels that use light to attract pelagic species, were introduced (Doumenge, 1952).  
65 However, they were quickly banned in some areas and were only legalised in 1960-1961 (Bailly  
66 and Le Grel, 1996). Almost simultaneously, the Algerian independence (1962) led to the  
67 repatriation of several fishing units. In addition, ultrasound sonars were implemented  
68 concurrently, larger nets were employed, fishing power increased significantly and gas was  
69 replaced by butane or propane for lamparo lamps. All of this coincided with a sudden increase in  
70 landings (Bailly and Le Grel, 1996; Maurin, 1965). Modern trawls were only employed from  
71 around 1975 onwards, as a reaction to a foregoing decrease in pelagic landings. Successively,  
72 trawling methods diversified and the number of lamparo’s diminished. However, in 1977  
73 regulations were already in place to limit the numbers of trawling vessels, their fishing zones and  
74 their days at sea (Pichot and Dremière, 1978). Anchovy landings increased after 1986 to supply  
75 the surge in demand after Spain became a member of the European Union. Around 2007  
76 however, the biomass of sardine and anchovy decreased, leading to the current low level of  
77 exploitation (GFCM, 2014; Van Beveren *et al.*, 2014). However, sardine landings had already  
78 shown a decline from 1980 onwards (Farrugio and Marin, 1999).

79 Although such basic prior knowledge was available, the causes for the fluctuations of landings  
80 were unknown. Specifically, these potential sources of variations were mostly qualitative and

81 reported landings were annual or of very limited extent. Here, we compiled the longest possible  
82 landings series from the French Mediterranean fisheries for three species (sardine, anchovy and  
83 mackerel). We first characterised the landings of these three species in terms of patterns,  
84 variability, cyclicity and breakpoints. Then, we tested the relation between landings and SST (Sea  
85 Surface Temperature), river runoff (Rhône) and climate indices such as the NAO (North Atlantic  
86 Oscillation), WeMO (Western Mediterranean Oscillation) and AMO (Atlantic Multidecadal  
87 Oscillation), as these parameters have previously been shown to have an influence on small  
88 pelagic biomasses and/or landings (Alheit *et al.*, 2014; Checkley *et al.*, 2009; Grbec *et al.*, 2002;  
89 Lloret *et al.*, 2004; Martín *et al.*, 2008, 2012). We compared the environmental patterns, cycles  
90 and breakpoints with landings and assessed potential relationships using Generalised Additive  
91 Models (GAMs). Although the use of landings instead of abundance or biomass can be misleading  
92 (Pauly *et al.*, 2013), it is the only long-term information available for these species and, with care,  
93 we can interpret results, given for example the available qualitative knowledge on effort.  
94 However, for these reasons we do not use these results to infer changes in stock size or status. To  
95 conclude, we discuss the results in view of the recently observed unbeneficial changes in the  
96 pelagic ecosystem.

## 97 **Material and methods**

### 98 **Data**

#### 99 **Landings**

100 For sardine, anchovy and mackerel, annual landings from the French Mediterranean fisheries in  
101 terms of total weight and market value (if available) were obtained from three principal sources:  
102 1. the « Statistique des pêches maritimes » (SPM, [http://archimer.ifremer.fr/statistique-peches-](http://archimer.ifremer.fr/statistique-peches-maritimes.htm)  
103 [maritimes.htm](http://archimer.ifremer.fr/statistique-peches-maritimes.htm)), 2. statam (Le Corre, 1971) and 3. France Agrimer ([www.franceagrimer.fr](http://www.franceagrimer.fr)). We  
104 only considered the French part of the Mediterranean (almost equivalent to the Gulf of Lions)  
105 because this corresponds highly with the area used for stock assessments and this delineates a  
106 fishing fleet. However, this zone might perhaps not correspond to the biological limits of the  
107 stock, as these remain largely uncertain because research only started to approach the question  
108 recently (e.g. Fiorentino *et al.*, 2014). Data were aggregated into different areas (which will be  
109 referred to as subregions) in correspondence with current administrative units (such as Port-  
110 Vendres, Sète and Marseille) or according to historical grouping of several administrative units  
111 (such as Martigues, Nice and Toulon that were pooled together, see Fig. 1). Landing series from  
112 the different chief data sources were verified against each other (as there were periods of  
113 overlap) and against literature and other data sources (correlation, plotting), such as Pêche  
114 sardinière en Méditerranée (Marine marchande, 1964), La pêcherie des petits pélagiques (Bailly  
115 and Le Grel, 1996), Monographie des pêches maritimes (Gouvernement français, 1975),  
116 Statistique des régions de pêches (l'Institut Scientifique et Technique des Pêches Maritimes,  
117 1924), Système d'Informations Halieutiques (SIH, <http://sih.ifremer.fr>) and IFREMER files. For the  
118 overlapping periods, we selected only the most consistent data (showing maximal correlation  
119 with other information sources). Therefore, the final landing series were composed out of data  
120 from different origins: 1865-1970 (SPM), 1971-1993 (statam) and 1994-2013 (France Agrimer).

121 Over the recent period (1950 until recent), the sum of the landings of all subregions is consistent  
122 with FAO data (Fig. S1).

123 From these series, small pelagic fish that were caught outside the Gulf of Lions were excluded.  
124 Also, we did not include catches taken inside the Gulf but landed by foreign vessels (Spanish or  
125 Italian) because of a lack of data. Given the local scale of these fisheries and the prevailing  
126 restrictions (both practical and lawful), this biomass is however limited (e.g. less than 5% of total  
127 landings for sardine during recent years, STECF 2013).

128 Unfortunately, no information on fishing effort was available to confront landings with (e.g. such  
129 as in Thurstan *et al.* 2010). Therefore the following analyses were conducted on catch time series  
130 (see Ravier and Fromentin 2001; Grbec *et al.* 2002).

## 131 **Environment**

132 Environmental time series (see Appendix S1 for details) were collected from online databases (Sea  
133 Surface Temperature; SST, North Atlantic Oscillation; NAO, Western Mediterranean Oscillation;  
134 WeMO, Atlantic Multidecadal Oscillation; AMO) or communicated by specialised companies  
135 (Rhône river flow). They all spanned the period of the landings (1865-2013), except for the Rhône  
136 river flow for which data were only available from 1920. We used three global indices (NAO,  
137 WeMO and AMO). However, only two local climate variables (river discharge and SST) were used  
138 as on such a long-term basis local variables were only sporadically available. Also, these holistic  
139 indices might be more strongly related to biological effects than any single variable and can  
140 provide at least an initial robust and integrated idea of the ecological effect of climate variability  
141 (Stenseth *et al.*, 2003).

## 142 **Statistical analyses**

### 143 **Landings**

144 As some selected statistical analyses require contiguity and our series included some missing  
145 values, these were estimated using additional information present for those years or time series  
146 modelling. Sardine landings between 1874 and 1890 were recorded in numbers, which were  
147 converted to biomass with the help of the earliest data available; the mean size of sardine caught  
148 in Marseille, Port-Vendres and Sète during 1972-1977 and the weight-length relationship  
149 calculated from Lee (1961). Since landings and total market value were always highly correlated  
150 for all three species between 1874-1890 and 1894-1914 ( $p < 0.01$  and  $R^2$  between 0.92-0.97), we  
151 estimated missing values for the periods 1865-1873 and 1891-1893 from market values using a  
152 linear regression. Only data up to 1914 were used for this, because afterwards the linear relation  
153 changes because of a war associated price increase. Also, data were missing for 1894 and  
154 incomplete between 1994 and 1996 (and 1997 to a lesser extent) because of a change in the  
155 administrative data system. These years were filled per species and per subregion with an ARIMA  
156 (autoregressive integrated moving average) model based on the preceding series, i.e. respectively  
157 1865-1893 and 1970-1993 (so the 1960s increase was excluded). Furthermore, no data were  
158 available during the Second World War (WWII). This five year gap was deleted or filled up  
159 depending on the analysis (see further). When filled, this was done by taking the mean of the two  
160 adjacent values. Also, from 1994 onwards no data were available for Marseille. Although caused  
161 by administrative changes, landings are thought to have become extremely low due to closure of  
162 the fish auction and few active vessels remaining in that region (internal information from  
163 IFREMER, French Research Institute for the Exploitation of the Sea). Because this gap was fairly  
164 large and significant changes in exploitation took place between 1994 and 2013, we considered  
165 two types of total landing time series for the following analyses: 1. the sum of the landings of all

166 the subregions from 1865 to 1993 and 2. the sum of the landings from 1865 to 2013 of all the  
167 subregions except Marseille.

168 The population variability (PV, Heath, 2006) of all 12 time series (3 species x 4 subregions) was  
169 calculated to examine the difference between species and subregions in terms of temporal  
170 variations. PV is a more recent metric than the more commonly used coefficient of variation (CV)  
171 and is less seriously influenced by rare events and zeros. Also, PV measures variability on a  
172 proportional scale, and should therefore be especially appropriate to compare populations  
173 experiencing different dynamics. Namely, it quantifies the average percentage of the absolute  
174 differences between all combinations of the time series:

$$175 \quad D_{(z)} = \frac{|(z_i - z_j)|}{\text{MAX}(z_i, z_j)} \quad \text{if } z_i \neq z_j \text{ and } D(z) = 0 \text{ otherwise,}$$

$$176 \quad PV = \frac{\sum_{z=1}^C D(z)}{C} \quad \text{with } C = \frac{n(n-1)}{2}$$

177 Where C is the number of all possible combinations of landing values at two given time steps ( $z_i$   
178 and  $z_j$ ) of the time series of length n. PV fluctuates between 0 and 1, with 0 being complete  
179 stability.

## 180 **Patterns, periodicity and breakpoints**

181 The environmental and landings series were analysed together so that the main characteristics of  
182 the time series could be identified, as well as compared. Correspondence in terms of patterns,  
183 periodicity or breakpoints could indicate if the environment might be influencing small pelagic  
184 landings. Excluding potential resonant effects for small pelagics (see Bjørnstad *et al.*, 2004), the  
185 forcing and the response variable might be quasi-linearly related, in which case the patterns of  
186 both tracks might be similar. However, while a small time-lag and/or a strongly non-linear  
187 relationship could conceal such an interaction, the patterns of cyclicity should remain analogous

188 (on the condition that exploitation does not change the cyclic dynamics over time). Also, a  
189 discontinuity in the landings might be caused by an abrupt change (regime shift) in the  
190 environment and/or fishing effort. Hence, verifying the occurrence of such discontinuities is of  
191 interest and was done through a breakpoint analysis (see below). For all analyses (except the link  
192 with the environment and the breakpoint analysis), annual landings (without Marseille) were log-  
193 transformed (natural logarithm) to stabilize the variance (Sen and Srivastava, 1990), whereby 1  
194 was added due to the occurrence of zeros.

195 To estimate the general trend of each time series, data were analysed with Eigen Vector Filtering  
196 (EVF, Colebrook, 1978), as this technique has the advantage that the importance of the calculated  
197 trend is quantified (%) and the smoothed series is not shortened. For each time series, an  
198 autocovariance matrix is constructed by shifting the series between one and 5 years (this lag  
199 allows for retention only of medium- to long-term fluctuations, i.e. >15-20 years, Ravier and  
200 Fromentin, 2001). The series' trend is then given by the first axis of a PCA (Principal Component  
201 Analysis) performed on this matrix. Because the percentage of variance explained can be  
202 calculated, this enables us to quantify the importance of the main trend (Ravier and Fromentin,  
203 2001). EVF was done for all environmental series and the overall landings per species (without  
204 Marseille) and with the WWII period filled.

205 Given that non-stationarity was most often the rule in our series (e.g. because of the known drop  
206 in landings during the last years) and that the removal of the main pattern would discard part of  
207 the information, we used wavelet (Daubechies, 1992) rather than Fourier analyses to inspect the  
208 periodicity of the landings (without Marseille) and environmental series. This methodology has  
209 the intrinsic property to not only decompose the variance of a time series over frequencies, but  
210 also over time domains (hence tolerating non-stationary data). The wavelet transform (W) is done  
211 by decomposing a signal over functions called 'mother wavelets'  $\Psi(t)$ , which can be dilated  
212 (related to the frequency,  $a$ ) and translated (related to the time position,  $\tau$ ):

$$W_x(a, \tau) = \frac{1}{\sqrt{a}} \int_{-\infty}^{\infty} x(t) \Psi \left( \frac{t - \tau}{a} \right) dt$$

213 where the asterisk indicates the complex conjugate form and  $x(t)$  the signal. In this study, we  
214 selected the Morlet mother wavelet, a continuous and complex wavelet with a simple link to  
215 frequencies and adapted to wave-like signals (Mallat *et al.*, 1998). Also, we used beta-surrogates  
216 to test for significance, as they take both low and high frequencies into account and have been  
217 proved to be well-suited to ecological time-series (Cazelles *et al.*, 2014; Rouyer *et al.*, 2008). Beta  
218 was calculated as the slope of the spectrum in log-coordinates. The final wavelet power spectrum  
219 is presented as a time/frequency plot, with the intensity of the match between the time series  
220 and the wavelet represented on a colour scale range (blue=low variance and grey=high variance).  
221 Further details on the methodology can be found in Rouyer *et al.* (2008). When considering  
222 periodicity, continuous time series need to be used, so we filled the gap of the Second World War  
223 for this analysis.

224 For the environmental and all 12 landing series, a breakpoint analysis (R package strucchange,  
225 Zeileis *et al.*, 2013) was performed to compare the periods of major changes between time series.  
226 This method performs an ordinary least squares (OLS) for every segment of the time series, and  
227 puts the resulting residual sum of squares (RSS) in a matrix, with rows being the starting point of  
228 the OLS and columns being the end points. Then, the optimal combination of segments is found  
229 by minimizing the RSS. This method has the advantage that the number of breakpoints is  
230 automatically determined and a confidence interval can be given. The WWII period was deleted  
231 for this analysis.

## 232 **Relationship with the environment**

233 We modelled the effect of multiple environmental factors (SST, NAO, WeMO, AMO and river  
234 outflow) on the landings of each species separately, using GAMs (Generalized Additive Models).  
235 This technique extends the linear models by handling multiple error types (i.e. not only Gaussian)

236 and by allowing the effect of the predictor(s) to be non-linear, as it can be estimated as a smooth  
237 function (Hastie and Tibshirani, 1990). Here, a smoother (cubic spline) was only applied on the  
238 year effect (except for mackerel) to capture the nonlinear trend in landings that is likely mostly  
239 due to changes in fishing effort (see below). As this approach did not remove all autocorrelation,  
240 landings at t-1 were also added as explanatory variable (note that different intervals were tried,  
241 but a one year delay proved to be optimal). This removed residual autocorrelation successfully  
242 from each model. Environmental explanatory variables were included as linear effects. Model  
243 selection was based on AIC (Aikake Information Criterion). When models were within 2 AIC units  
244 of the lowest AIC value, the most parsimonious one was selected (Arnold, 2010). We repeated  
245 each model for two types of time series, i.e. including (1865-1993) or excluding (1865-2013)  
246 Marseille. Similarly, data for the Rhône was only available from 1920 onwards. Hence, the models  
247 were run first including this factor, but for a shorter period. Only when river flow was shown  
248 insignificant were the models run for the complete period. The WWII period was deleted from all  
249 the time series. The correlation between all environmental variables (Table S1) was, although  
250 sometimes significant ( $p < 0.05$ ), never strong ( $r < 0.45$ ). For most variables, this linear relationship  
251 has already been discussed, albeit for a shorter time series (Martín *et al.*, 2012). The mgcv R  
252 package (Wood, 2014) was used, and a gamma distribution with log link was selected, as the  
253 estimates of this model performed best.

## 254 **Results**

255

### 256 **Landings description**

257 Over the investigated period, sardine was the most important of the three small pelagic species in  
258 terms of landings, followed in order by anchovy and mackerel (Fig. 2). Maximal reported landings  
259 in the total region were 22,090t for sardine (1970), 9,593t for anchovy (1988) and 1,693t for  
260 mackerel (2007). Over the studied period (1865-2013), sardine was the most landed species in  
261 every subregion. The relative importance of anchovy and mackerel depended on the subregion  
262 and the period, except from the late 1980s onwards, when anchovy landings usually exceeded  
263 those of mackerel in every subregion.

264 Generally, sardine and anchovy landings increased sharply in the early 1960s, but strongly  
265 declined during the most recent years, eventually reaching a level similar as 60 years earlier. This  
266 pattern however differed for the grouped subregion (Nice, Toulon and Martigues, NI/TL/MT), for  
267 which a sharp rise only took place around 1986, following a more gradual intensification. Also, the  
268 timing of the last main decrease in landings was irregular as this already occurred earlier for  
269 eastern subregions (Marseille and NI/TL/MT). For anchovy, the 1960s increase in landings was not  
270 as abrupt as for sardine. The most prominent rise in the anchovy time series actually took place  
271 around 1987. Furthermore, when compared to the earliest years (1865-1914), total anchovy  
272 landings were relatively low between the First World War and the 1960s rise.

273 We also noticed that anchovy landings fluctuated on average more heavily than sardine and  
274 mackerel landings ( $PV_{\text{anchovy}}$  between 0.67-0.75,  $PV_{\text{sardine}}$  between 0.52-0.68 and  $PV_{\text{mackerel}}$  between  
275 0.51-0.64 depending on the subregions). Species landings in NI/TL/MT were usually the most  
276 stable (except for anchovy,  $PV_{\text{NI/TL/MT}}$  for sardine, anchovy and mackerel respectively 0.52, 0.67  
277 and 0.51), followed by the subregion of Marseille (also except for anchovy,  $PV_{\text{Marseille}}$  respectively

278 0.55, 0.74 and 0.54) and then by Port-Vendres and Sète ( $PV_{\text{Port-Vendres}}$  respectively 0.60, 0.75 and  
279 0.65;  $PV_{\text{Sète}}$  respectively 0.69, 0.72 and 0.61). For these 2 last subregions, landings in Port-Vendres  
280 were always fluctuating most, except for sardine, for which landings were more variable in Sète.

## 281 **Patterns, periodicity and breakpoints**

282 Environmental factors and landings fluctuated differently in terms of pattern and periodicity  
283 (Fig.3). Log transformed total landings (without Marseille) showed a clear long-term pattern.  
284 Sardine was characterised by the 1960s increase and smaller heights around the beginning of the  
285 time series and between the two World Wars. This trend explained 90% of the variance of the  
286 series. Anchovy landings were intermediate before 1914, low between the wars and elevated  
287 after them (explained variance by the trend: 87%, Fig. 3). Mackerel showed an uneven gradual  
288 increase, but this trend is not as important as for sardine and anchovy (explained variance: 61%).  
289 The landings also showed a generally red-shifted spectrum (i.e. a spectrum dominated by periods  
290 > 10 yr). Periodicities were however still moderately different for the three species. Sardine only  
291 had low frequency oscillations (around 35 years) during the whole period. Mackerel had before  
292 1910 intermediate frequency oscillations (around 16 years) and during the complete period also  
293 low frequency oscillations (around 32 years). Anchovy had significant patterns around 11 years  
294 (during the 1920s) and 30 years ( $\pm 1945-2000$ ). This corresponds with the PV values per species, as  
295 one could expect a higher PV when high frequencies are relatively more important.

296 SST and AMO showed a clear pseudo-cyclic long-term trend together with year-to-year  
297 fluctuations (Fig. 3). SST displayed three periods of higher values (around 1860s, 1950s and 2000s)  
298 and two periods of lower values (around the 1910-1920s and the 1970s). The AMO had maximal  
299 values around 1884, 1948 and 2008 and minimal ones around 1915 and 1980 (i.e. quite similar to  
300 those of the SST). Both series had significant low-frequency patterns (period > 40 years) and the  
301 trends explained 46% and 68% of the variance of the SST and AMO time series, respectively.

302 Additionally, SST had also had some high power values at higher frequencies (Fig.3).  
303 Consequently, no common pattern emerged with the landing time series.

304 The Rhône debit and the NAO and WeMO indices mostly displayed year-to-year fluctuations  
305 without any clear trend, although the WeMO index decreased slightly during the most recent  
306 years (Fig. 3). Therefore, the percentage of variance explained by the EVF-trend was rather low  
307 for each of these three time series (respectively 24%, 21% and 28%). All three series were  
308 characterised by mainly high to intermediate frequencies (periods up to 10 years for NAO and up  
309 to about 20 for the Rhône debit). Only the WeMO had also high power values for low frequencies  
310 during certain periods, which mainly fell out of the cone marking the influence of the edge effect.  
311 A 40 years oscillation pattern around 1910 and 1980 was also observed in sardine, but despite this  
312 small similarity, these three series also differ from the landings' ones in both the frequency  
313 (wavelet) and the time (EVF) domain (Fig. 3).

314 For each of the 12 landings series, the breakpoint analyses detected several discontinuities (Fig. 4,  
315 top). A breakpoint was identified for most of the series (8 out of 12) around 1962 because of the  
316 steep increase in the landings (except for all species in the subregion of NI/TL/MT and in Marseille  
317 for mackerel). Two periods around which breakpoints were also common (although to a lesser  
318 extent) were near the beginning of the First World War (5/12) and 1985-1992 (5/12), caused by  
319 upsurges in Sète and NI/TL/MT. Also, breakpoints appeared to be more similar between  
320 subregions than between species. Breakpoints were not always detected for each environmental  
321 time series (Fig. 4, bottom). The NAO index and the Rhône debit did not display any discontinuity,  
322 while the WeMO index showed only one breakpoint (1988). Although the AMO index and SST  
323 displayed several breakpoints, it is interesting to note that most breakpoints from environmental  
324 series had a large uncertainty and did not clearly co-occur with most breakpoints of landings  
325 series. In general, the breakpoint analysis was quite consistent with the EVF: time series displaying

326 significant long-term fluctuations also displayed several breakpoints, while time series without  
327 long-term fluctuations had no or little breakpoints.

## 328 **Relationship with the environment**

329 As EVF and wavelet analyses showed that long-term trends as well as periodicity were different  
330 between landings and environmental series, we included a smoother on the year effect in the  
331 GAM models (except for mackerel) to account for the long-term trend that should be related to  
332 another external factor (probably to fishing effort, as indicated by the co-occurrence of the  
333 breakpoints in the early 1960s in the landings series and expert knowledge, see also the  
334 Discussion). The outputs of the GAM analyses with (1865-1993) or without (1865-2013) Marseille  
335 were always highly similar and led to the same conclusion (Table 1 and Table S2). Finally, the  
336 Rhône river runoff (1920-2013) was never significant (Table S2), so the model could be run on the  
337 complete datasets. Residuals were always normally distributed and no outliers were present  
338 when plotting the predicted versus the residuals or fitted values (Fig. S2). The deviance explained  
339 (respectively for models with and without Marseille) was highest for sardine (93.3% and 88.8%),  
340 followed by anchovy (79.6% and 79.0%) and mackerel (43.1% and 46.2%). This was mainly due to  
341 the high deviance explained by the smoothed predictor (year), which was, in general, very similar  
342 as the trends extracted by the EVF analyses (Fig. S3). Therefore, the actual environmental factors  
343 (i.e. leaving out this year effect and the landings at t-1) explained respectively only 5.80 and 1.60%  
344 of the deviance for sardine, and 12.2% and 2.4% for anchovy. For sardine, the AMO was the only  
345 significant (positively related) environmental variable ( $p < 0.05$ ). Anchovy landings were  
346 significantly and positively influenced by the WeMO index and the AMO exerted a negative effect.  
347 Mackerel on the other hand did not show any significant relationship with an environmental  
348 factor.

349 Because of the important changes around 1960, the GAMs were also run for the previously  
350 identified periods of low and high landings (1865-1960 and 1963-2013). For sardine, no

351 environmental variables were significant for either of the periods, whereas for anchovy only the  
352 AMO or WeMO was significant, in respectively the pre- and post-60s. As the use of these shorter  
353 time series thus resulted mainly in a loss of information, results are not presented here in more  
354 detail (Table S3).

## 355 **Discussion**

356 In this study we investigated the characteristics and potential causes of fluctuations in the  
357 landings of sardine, anchovy and mackerel from the French part of the Mediterranean Sea.  
358 Therefore, we compiled several exceptionally long time series. Such series are hard to obtain, as  
359 long-term data are often inexistent or (partially) lost, fragmented, hardly accessible,  
360 geographically scattered, not digitized, etc. Here, we managed to obtain 12 extended time series,  
361 allowing us not only to consider a multispecies fishery, but also to account in part for its  
362 geographical aspect. Such data are extremely rare for most species in the Mediterranean (except  
363 for bluefin tuna, Ravier and Fromentin, 2001), and especially pelagics, as for example a single  
364 long-term series for sardine was only known from the Adriatic (Grbec *et al.*, 2002). Even globally,  
365 long-term information on small pelagic landings is uncommon for the fisheries that have a long  
366 history, the longest being from Japan, California and the Canary Current, starting between around  
367 1890 and 1915 (Lluch-Belda *et al.*, 1989; Schwartzlose *et al.*, 1999).

368 However, when considering the results, one should keep in mind the usual issues of under- and  
369 misreporting, black landings, discards, etc., which might be associated with any landing data.  
370 Unfortunately, when reading through the historical literature, no information on these was found.  
371 However, concerning the issue of discards, we might think that they remained at all times  
372 reasonably limited for sardine, as this species was always of commercial . Also, management is  
373 and was relatively weak, so that species were not discarded because of quota or a minimum  
374 landing size (which exists, but is small). However, we know that during the last years when a

375 mixture of anchovy and sprat was caught, fishermen often threw back their catch instead of  
376 separating it. This might perhaps also have happened in the past (especially before the entry of  
377 Spain to the European Union), when anchovy was less targeted. Finally, the absence of quota and  
378 the small minimum landing size might have also limited the under- and misreportings.

379 In this study, the two most striking events were the rapid and considerable (i.e. at least five-fold)  
380 increase in the landings of sardine and anchovy around 1962 and their recently observed  
381 decrease. During 2010-2013, sardine landings became historically low, i.e., recent landings  
382 became even lower than during the investigated period prior to the 1960s. Even during the 1800s,  
383 at least twice as much sardine was fished. This stresses the exceptionality of the current situation.  
384 Present anchovy landings still remain at rather high levels, but landings were extremely low  
385 before the 1960s, in contrast to sardine. Mackerel landings did not show as prominent  
386 fluctuations as sardine and anchovy (beside a relatively small increase around the 1960s). This  
387 might be because mackerel is less targeted.

388 Generally, landings of sardine and anchovy elsewhere in the Mediterranean have not shown  
389 similar fluctuations since 1950 (Fig. 5). However, in most locations landings of small pelagics  
390 generally increase in the 1960s or 1970s. For example, in the Eastern Adriatic landings started  
391 rising around 1960 too, also claimed to be caused by the installation of echo-sounders (Grbec *et*  
392 *al.*, 2002). However, these increases appear usually to be more gradual (Fig. 5). Particularly the  
393 concurrent addition of multiple Algerian vessels triggered by the Algerian independence is likely  
394 to have caused a steeper increase in the French landings.

395 Often, catch or landings per unit of effort are used as a proxy for abundance. In this study, no  
396 proper long-term information was available on the effort directed to each of the considered  
397 species, as the best information available was the total number and capacity of boats per  
398 subregion (which included for example boats directed to the collection of mussels and oysters, as

399 well as those used to fish benthic and demersal species). Furthermore, quantifying fishing effort  
400 with the number or capacity of fishing boats can be misleading, especially over long periods of  
401 time, as there is little in common between a small wooden boat using nets or lines from the  
402 beginning of the 20th century and modern pelagic trawlers or lamparos from the 1980s. Also,  
403 information on market demand should be available to better assess changes in the targets of the  
404 fisheries. Because of the clear impossibility to consider stock status over time, we aimed instead  
405 at characterising the landing fluctuations of sardine, anchovy and mackerel. Analyses were  
406 carefully selected so they were complementary and underpinned the use of a GAM to relate  
407 landings directly to the environment. Specifically, we used a smoother on the year effect because  
408 the breakpoint and the wavelet analyses, as well as the general qualitatively known trends in  
409 effort in the area (see upper panel Fig. 2 and introduction) clearly indicated that the major change  
410 in the time series during the 1960s (which explains the bulk of the long-term trend) was probably  
411 due to major changes in fishing effort. Doing so, we indirectly took into consideration major  
412 changes in fishing effort in the GAM analysis.

413 Although it is very likely that the major changes in the landings time series (which translate  
414 mostly into long-term trends) were due to major shifts in fishing effort, changes in fishing effort  
415 do not always result in a visible change in catch. This was the case for e.g. the adoption of more  
416 developed Italian fishing techniques, motorisation and freezing, that did not translate in higher  
417 landings even some years after they were implemented. Further, not all major variations in  
418 landings could be explained by changes in effort or market demand. Hence, these fluctuations  
419 might be related to a changed availability of the species (resulting from a higher biomass,  
420 potentially partially produced by immigration, or capturability caused by e.g. more near-shore  
421 located or denser schools). In particular, variations in landings can also be environmentally-driven  
422 (Cushing, 1995). From all the environmental factors considered, the AMO appeared to be the  
423 most important, for both anchovy and sardine (but with opposite effects). In some cases, its

424 positive phase is known to be associated with a population increase (reviewed by Nye *et al.*,  
425 2014), through intensified recruitment and growth resulting from an increased temperature. This  
426 hypothesis would fit the positive effect of the AMO on sardine landings that we found in this  
427 study. However, other mechanisms might be important for anchovy landings in the NW  
428 Mediterranean, that are negatively related to the AMO (as was already noted by Alheit *et al.*  
429 (2014) and by Friedland *et al.* (2014) for other species elsewhere). For our study, one possible  
430 explanation could be based on different trophic niches. Anchovy generally feed on larger  
431 zooplankton than do sardine. The AMO, having the capacity to indirectly affect plankton  
432 communities (Edwards *et al.*, 2013; Harris *et al.*, 2014) can thereby alternatively favour sardine or  
433 anchovy. A positive AMO phase can have a negative effect on large copepods (Harris *et al.*, 2014),  
434 resulting in an equally negative effect on anchovy. Also, anchovy was positively related to the  
435 WeMO index, which supports Martín (2012) who postulated that the regional WeMO index can  
436 provide a more accurate representation of the environmental conditions affecting anchovy  
437 biomass in the NW Mediterranean than the NAO.

438 Additionally, the effects of river discharge, the NAO and SST on sardine and anchovy landings  
439 might have been too small to be detected or work at different time scales. For example, a  
440 relationship between small pelagic population size (LPUE or CPUE) and the Rhône outflow was  
441 already established twice for the NW Mediterranean (Lloret *et al.*, 2001; Martín *et al.*, 2008).  
442 However, these studies used relatively shorter time series and more importantly, monthly data.  
443 When for example both landings and an environmental factor have a strong seasonal cycle, a  
444 relationship between them could be unambiguous, but might be undetectable on a yearly basis.  
445 Furthermore, the functional response of the populations to the environment might change over  
446 time (Schmidt *et al.*, 2014), so that looking at small and long time-series might produce different  
447 results.

448 Overfishing was so far not considered to be the chief driver of the recent changes (GFCM, 2014).  
449 This idea was mainly based on the magnitude and timing of maximal exploitation levels, as well as  
450 the nature of the observed changes (Van Beveren *et al.*, 2014). However, these two components  
451 were only considered for the last two decades. Our analyses clearly show that the bulk of the  
452 variance in landings time series is due to long-term trends that are very likely related to abrupt  
453 changes in fishing effort in the early 1960s. Therefore, fishing-induced mortality on small pelagic  
454 fish in the Gulf of Lions had to increase greatly since the 1960s, its effect perhaps echoing in what  
455 we observe today. But although the presence of it is undeniable, the resulting effect should be  
456 put into perspective. Specifically, the biomass peaks of sardine and anchovy in the ecosystem  
457 during some of the most recent years, estimated from scientific acoustic surveys (sardine 2004  
458 and 2005: respectively  $216 \times 10^3$  t and  $264 \times 10^3$  t; anchovy 2001:  $112 \times 10^3$  t; GFCM, 2014), attained  
459 levels around ten times higher than the earlier historical peak of landings (sardine:  $22 \times 10^3$  t,  
460 anchovy:  $10 \times 10^3$  t). When considering the period 1993-2014 (PELMED), on average annual July  
461 biomass of both species was still four times higher than their respective historical landing peaks.  
462 Even if some uncertainty is present on the landings and estimated biomass values (both  
463 potentially rather underestimated, see e.g. Brehmer *et al.*, 2006), this shows that both  
464 populations can still attain considerable biomasses in regard to the preceding fishing pressure.  
465 Therefore, this study does not contradict the previously stated idea that overfishing alone is an  
466 improbable cause of the recent changes (GFCM, 2014; Van Beveren *et al.*, 2014).

467 To conclude, the compilation and investigation of historical landings of sardine, anchovy and  
468 mackerel in the French part of the Mediterranean Sea 1) shed light on environmental landing  
469 drivers, although not being conclusive about the causes of the recent changes and 2) also place  
470 into perspective the history of the fisheries. This could both benefit to the understanding of the  
471 pelagic ecosystem and the management of the stocks. [Specifically, the new extended time series](#)  
472 [will be included in future stock assessments as to 1\) get a historical perspective of the catches and](#)

473 2) use it through the development of catch only methods. Significant environmental parameters  
474 might also be incorporated in a stock recruitment function.

## 475 **Supplementary material**

476 The following supplementary material is available at ICESJMS online:

477 Appendix S1: Description of the environmental time series.

478 Table S1: Linear correlation between annual environmental values (1865-2013).

479 Table S2: Selection details for candidate GAMs for all three species.

480 Table S3: Results of the GAMS per species performed for the period before and after the 1960s  
481 increase.

482 Fig. S1: Per species comparison of the landings data from FAO and this study.

483 Fig. S2: Residual plots of the GAM models for sardine and anchovy.

484 Fig. S3: Year smoothers of the GAMs for sardine and anchovy.

485 Fig. S4: Mediterranean landings of sardine, anchovy and mackerel by country.

## 486 **Acknowledgments**

487 This work is a part of the program EcoPelGol (Study of the Pelagic ecosystem in the Gulf of Lions),  
488 financed by France Filière Pêche (FFP). We thank the four anonymous reviewers and the editor for  
489 their excellent suggestions.

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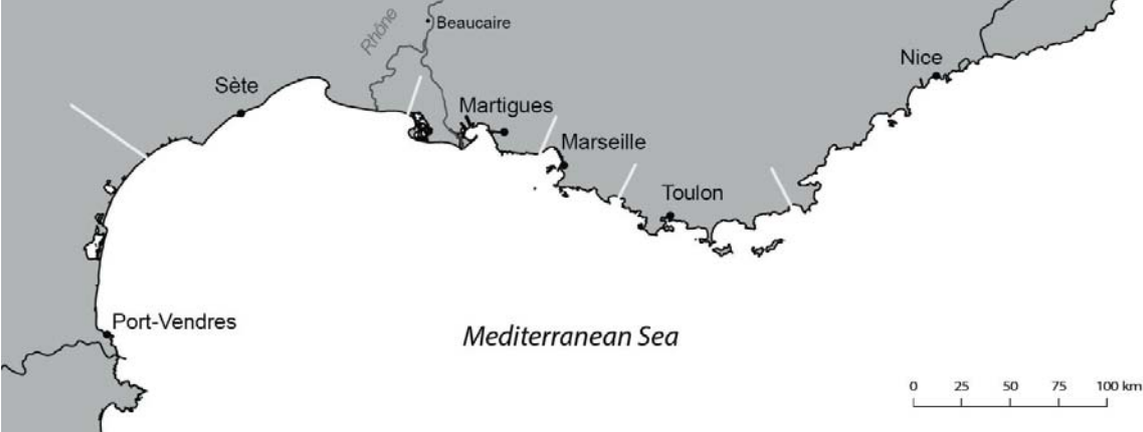
626 **Tables**

627 Table 1. Results of the GAM models, per species and for two series (with and without  
 628 Marseille). For every retained linear term, the estimate (mean) is given with its standard error  
 629 (s.e.) and the corresponding t- and p-value. For the smoothed (s) year effect, the effective degrees  
 630 of freedom (edf), the estimated smoothing parameter ( $\lambda$ ), the F-statistic and the p-value are  
 631 shown. P-values were categorised into high ( $p < 0.001$ , \*\*\*), intermediate ( $0.01 < p < 0.001$ , \*\*) or low  
 632 significance ( $0.05 < p < 0.01$ , \*).

<b>Sardine</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t	p
Intercept	7.98	$7.09 \times 10^{-2}$	112.45	***	7.56	$7.31 \times 10^{-2}$	103.44	***
AMO	0.13	$5.28 \times 10^{-2}$	2.46	*	0.14	$6.35 \times 10^{-2}$	2.19	*
Sard <sub>(t-1)</sub>	$4.74 \times 10^{-5}$	$1.19 \times 10^{-5}$	3.98	***	$1.02 \times 10^{-4}$	$1.45 \times 10^{-5}$	7.05	***
	edf	$\lambda$	F	p	edf	$\lambda$	F	p
s(year)	8.23	8.84	8.84	***	8.23	8.84	8.84	***
<b>Anchovy</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t	p
Intercept	5.79	$1.05 \times 10^{-1}$	56.02	***	5.97	$1.14 \times 10^{-1}$	56.017	***
WeMO	$7.77 \times 10^{-2}$	$3.06 \times 10^{-2}$	2.54	*	$6.21 \times 10^{-2}$	$3.04 \times 10^{-2}$	2.54	*
AMO	$-4.24 \times 10^{-1}$	$1.24 \times 10^{-1}$	-3.41	***	$-3.60 \times 10^{-1}$	$1.22 \times 10^{-1}$	-3.41	***
Anch <sub>(t-1)</sub>	$2.25 \times 10^{-4}$	$7.23 \times 10^{-5}$	3.11	**	$2.35 \times 10^{-4}$	$6.37 \times 10^{-5}$	3.11	**
	edf	$\lambda$	F	p	edf	$\lambda$	F	p
s(year)	6.09	7.28	13.49	***	6.35	7.52	14.57	***
<b>Mackerel</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t-value	p
Intercept	5.55	2.09	0.27	***	-0.77	$1.89 \times 10^{-2}$	-0.41	***
Mack <sub>(t-1)</sub>	$8.69 \times 10^{-4}$	$1.21 \times 10^{-4}$	7.19	***	$9.44 \times 10^{-4}$	$1.30 \times 10^{-4}$	7.28	***
year	$2.75 \times 10^{-3}$	$1.10 \times 10^{-3}$	2.50	*	$3.35 \times 10^{-3}$	$9.96 \times 10^{-4}$	3.37	***

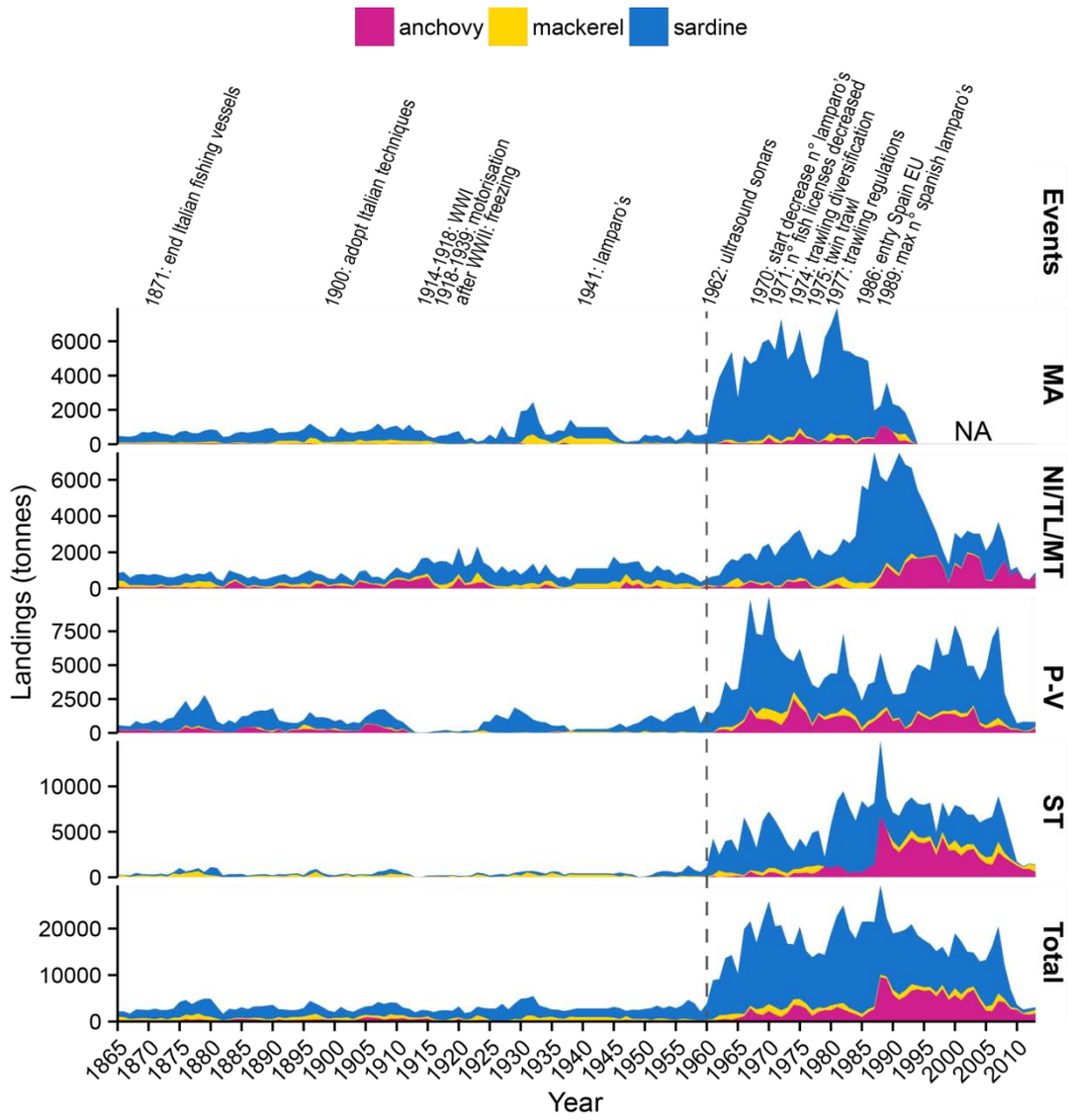
633

634 **Figures**



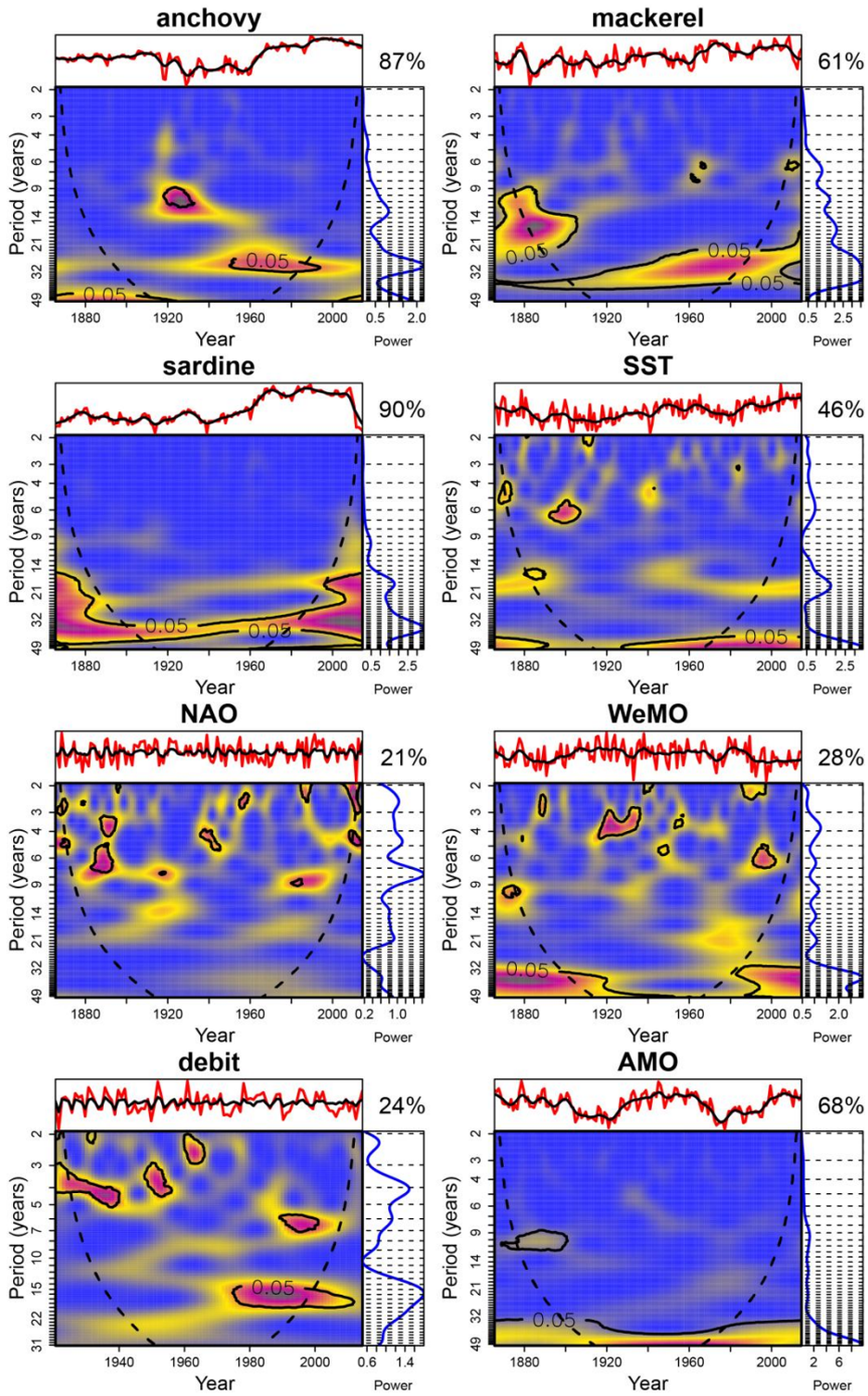
635

636 Fig. 1



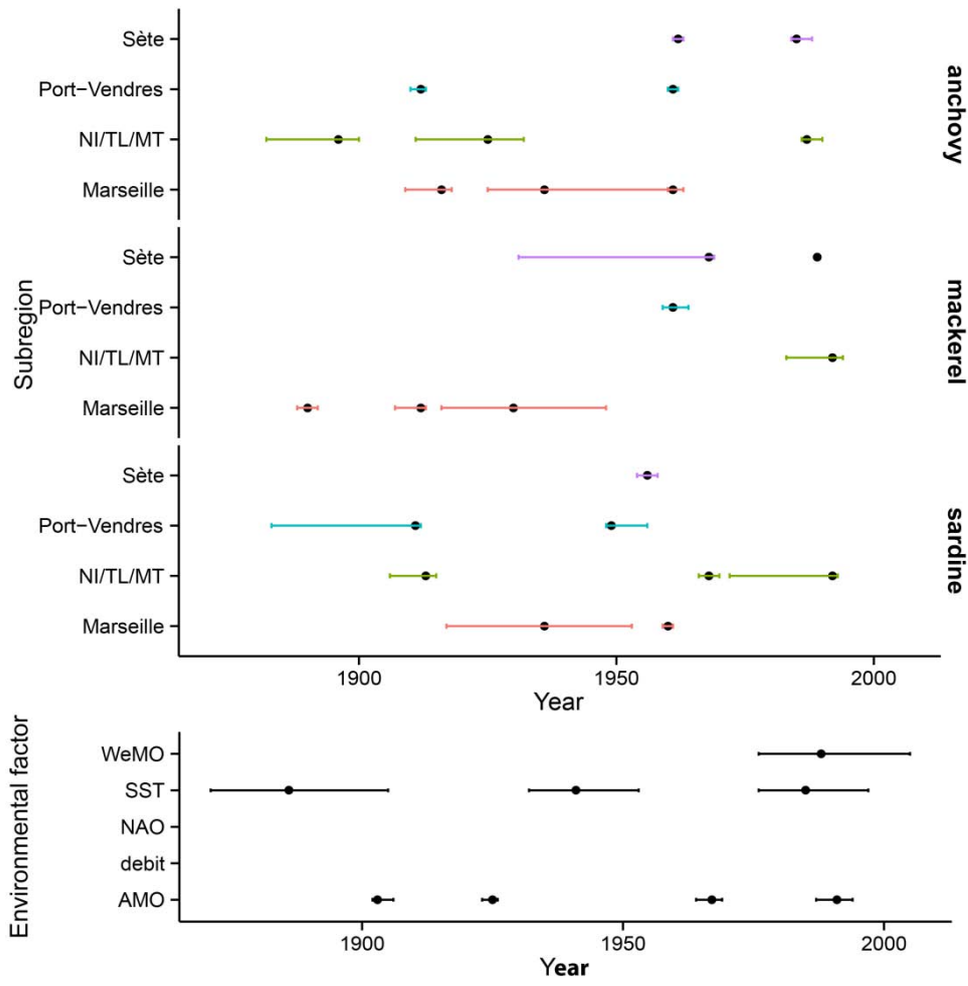
637

638 Fig. 2



639

640 Fig. 3



641

642 Fig. 4



## 644 **Legends**

645

646 **Fig. 1** France's Southern coast, subdivided into the subregions applied in this study,  
647 named after their chief port. Borders are indicated by pale lines.

648 **Fig. 2** Landings of anchovy, mackerel and sardine per subregion. No data was available  
649 for the Second World War (1939-1944) and from 1994 onwards for Marseille. The total  
650 series (including Marseille) thus underestimates landings slightly during this period (see  
651 text). The upper facet indicates several events that impact fisheries effort. The dotted  
652 vertical line indicates 1960, the moment around which an effort increase occurred.

653 **Fig. 3** Wavelet and EVF analyses for each of the normalised landings and environmental  
654 time-series. The main panels are the wavelet power spectrum. Power values range from  
655 blue (low) to grey (high). In the printed black and white version of this paper the color  
656 range goes from dark grey (low), to white and grey again (high). The black striped line  
657 forming a cone delimits the region not influenced by edge effects. Continuous black lines  
658 show 5% significant areas. The top panel represents the standardised data time series (in  
659 red, or grey in the printed black and white version) as well as the EVF analysis of this  
660 series (in black). The right panel is the global spectrum. The percentage on the top right  
661 represents the percentage of deviance explained by the EVF. All series begin in 1865,  
662 except the Rhône (1920).

663 **Fig. 4** Breakpoint analyses of the 12 landings series (per subregion and per species, top)  
664 and the 5 environmental factors (bottom). Horizontal lines indicate the confidence  
665 interval around the detected breakpoint.

666

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#### **SUPPLEMENTARY MATERIAL: APPENDIX S1**

Appendix S1 Description of the environmental time series.

The time series of the winter (December-March) North Atlantic Oscillation (NAO) index was downloaded from the NCAR ([climatedataguide.ucar.edu](http://climatedataguide.ucar.edu)). This annual station-based index is based on the difference of normalized sea level pressure between Lisbon (Portugal) and Reykjavik (Iceland), whereby the positive phase corresponds to a wetter and milder weather over Western Europe. The winter instead of summer NAO was used, because of its stronger control on the climate of the Northern Hemisphere and its more intense interdecadal variability. The more regional Western Mediterranean Oscillation (WeMO) was obtained from the Group of Climatology from the University of Barcelona ([www.ub.edu/gc/English/wemo.htm](http://www.ub.edu/gc/English/wemo.htm)). This index is defined as the standardized sea level pressure difference between the North of Italy and the Southwest of Spain (Martin-Vide and Lopez-Bustins, 2006). When negative, humid easterly winds cause heavy rainfall on the eastern coast of the Iberian Peninsula. When positive, dry winds are blowing from the West. Monthly values were averaged only for the winter months (December to March to match with the NAO index) to obtain the winter WeMO index, which should for example reflect more pronouncedly the Mediterranean rainfall than the annual index. The WeMO could also reflect local conditions in the NW Mediterranean (SST, salinity, etc.) better than the NAO index (Martín et al., 2012; Martin-Vide and Lopez-Bustins, 2006). A third index is the AMO (Atlantic Multidecadal Oscillation), which is the detrended weighted average of the SST over the North Atlantic (0-70°N). It exhibits positive (warm) and negative (cool) phases, with a difference around 0.5°C (Alexander et al., 2014). We extracted the data from the Earth System Research Laboratory (<http://www.esrl.noaa.gov/psd/data/timeseries/AMO/>). For SST, multiple long-term datasets are available, that are based on the ICOADS (International Comprehensive Ocean-Atmosphere Data Set) v2.5 data set (HADISST, HADSST3 and ERSST.v3b). We selected ERSST.v3b, as complete data was present for the region from 1865 onwards on a 2°x2° grid. The Northwest Mediterranean (40-44°N, 1-7°W) was selected rather than the Gulf of Lions, to avoid errors due to the statistical interpolation of the temperature data. The series showed good correspondence with satellite data for the Gulf of Lions available during the last years ( $R^2=0.72$ ,  $p<0.01$ ). Monthly data was downloaded from NOAA (<http://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v3b/netcdf/>) and averaged per year. Although multiple rivers discharge into the Gulf of Lions, the Rhône is by far the most important one, as its flow is more than 10 times higher than the one of the other foremost rivers together (Aude, Hérault, Orb). Its yearly flow rate was received from the CNR (Compagnie Nationale du Rhône, [www.en.cnr.tm.fr](http://www.en.cnr.tm.fr)). Measurements are from Beaucaire, a station close to the river mouth.

Martín, P., Sabatés, A., Lloret, J., and Martin-Vide, J. 2012. Climate modulation of fish populations: the role of the Western Mediterranean Oscillation (WeMO) in sardine (*Sardina pilchardus*) and anchovy (*Engraulis encrasicolus*) production in the north-western Mediterranean. *Climatic Change*, 110: 925–939.

Martin-Vide, J., and Lopez-Bustins, J.-A. 2006. The Western Mediterranean Oscillation and rainfall in the

Iberian Peninsula. *International Journal of Climatology*, 26: 1455–1475.

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**SUPPLEMENTARY MATERIAL: TABLE S1**

Table S1 Linear correlation between annual environmental values (1865-2013).

	<b>SST</b>	<b>NAO</b>	<b>WeMO</b>	<b>AMO</b>	<b>debit</b>
<b>SST</b>	1.00				
<b>NAO</b>	-0.04	1.00			
<b>WeMO</b>	-0.10	-0.01	1.00		
<b>AMO</b>	0.21*	-0.28**	0.08	1.00	
<b>debit</b>	-0.31**	-0.33**	0.44**	0.14	1.00

\*Significant at  $p < 0.05$ ; \*\*significant at  $p < 0.01$

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SUPPLEMENTARY MATERIAL: TABLE S2

Table S2 The candidate models (GAMs) for each response variable (landings of sardine, anchovy and mackerel), with both the results for the time series with and without Marseille (ending respectively in 1993 and 2013) and including or excluding the Rhône debit (beginning respectively in 1920 and 1865). The table shows the effective degrees of freedom (edf), deviance (dev.), AIC (Aikake Information Criterion) and ΔAIC (the difference between the AIC of the corresponding model and the AIC of the best model). The variable “landings<sub>t-1</sub>” is the one year lagged response variable, which was included to remove residual autocorrelation. For mackerel, no edf is given because no smoother was used on the year effect. The best model for each case is indicated in red.

y	Model	edf	dev.	AIC	ΔAIC
		With Marseille			
Sard.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	8.30	7.41	2017.62	3.49
	WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	8.32	7.40	2015.57	1.44
	AMO+SST+landings <sub>t-1</sub> + s(year)	8.33	7.47	2014.80	0.67
	AMO+landings <sub>t-1</sub> + s(year)	8.35	7.55	2014.13	0
Anch.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	6.12	44.01	1672.96	0.54
	NAO+WeMO+AMO+ landings <sub>t-1</sub> + s(year)	6.00	44.83	1673.02	0.60
	WeMO+AMO+ landings <sub>t-1</sub> + s(year)	6.09	45.26	1672.42	0
Mack.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + year		20.45	1676.80	6.43
	WeMO+AMO+SST+landings <sub>t-1</sub> + year		20.48	1674.96	4.59
	WeMO+ SST+landings <sub>t-1</sub> + year		20.50	1673.07	2.70
	SST+landings <sub>t-1</sub> + year		20.57	1671.54	1.17
	landings <sub>t-1</sub> + year		20.71	1670.37	0
		Without Marseille			
Sard.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	8.16	15.08	2363.87	5.95
	WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	8.19	15.08	2361.83	3.91
	AMO+SST+landings <sub>t-1</sub> + s(year)	8.21	15.07	2359.83	1.91
	AMO+landings <sub>t-1</sub> + s(year)	8.23	15.08	2357.92	0
Anch.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + s(year)	6.34	62.92	2049.97	3.49
	NAO+WeMO+AMO+ landings <sub>t-1</sub> + s(year)	6.32	63.08	2048.29	1.81
	WeMO+AMO+ landings <sub>t-1</sub> + s(year)	6.36	63.12	2046.48	0
Mack.	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> + year		26.66	1922.17	3.17
	WeMO+AMO+SST+landings <sub>t-1</sub> + year		26.79	1920.88	1.88
	WeMO+ SST+landings <sub>t-1</sub> + year		26.90	1919.46	0.46
	SST+landings <sub>t-1</sub> + year		27.25	1919.33	0.33
	landings <sub>t-1</sub> + year		27.56	1919.00	0

Without the Rhône outflow (1865-...)

y	Model	edf	dev.	AIC	ΔAIC
		With Marseille			
Sard.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	6.96	3.26	1177.84	2.41
	WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	7.12	3.22	1175.43	0
	WeMO+AMO +Rhône+landings <sub>t-1</sub> +s(year)	7.03	3.33	1175.39	-0.04
	AMO+ Rhône+landings <sub>t-1</sub> +s(year)	7.00	3.47	1176.24	0.81
	AMO+ landings <sub>t-1</sub> +s(year)	7.06	3.53	1175.43	0
Anch.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	7.91	21.58	951.89	5.27
	WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	7.92	21.58	949.91	3.29
	WeMO+AMO+SST+landings <sub>t-1</sub> +s(year)	7.89	22.05	949.34	2.72
	WeMO+AMO+landings <sub>t-1</sub> +s(year)	8.00	22.00	947.42	0.80
	WeMO+landings <sub>t-1</sub> +s(year)	8.09	22.33	946.62	0
	landings <sub>t-1</sub> +s(year)	8.06	23.76	948.99	2.37
	s(year)	8.08	24.42	948.98	2.36
Mack.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)		12.57	964.17	9.18
	NAO+WeMO+AMO+SST+ landings <sub>t-1</sub> +s(year)		12.57	962.17	7.18
	NAO+WeMO+SST+ landings <sub>t-1</sub> +s(year)		12.58	960.18	5.19
	WeMO+ SST+landings <sub>t-1</sub> +s(year)		12.59	958.27	3.28
	WeMO+landings <sub>t-1</sub> +s(year)		12.62	956.43	1.44
landings <sub>t-1</sub> +s(year)		12.73	954.99	0	
		Without Marseille			
Sard.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	7.88	7.75	1532.43	9.04
	NAO+WeMO+AMO+Rhône+landings <sub>t-1</sub> +s(year)	7.90	7.75	1530.48	7.09
	NAO+ AMO+Rhône+landings <sub>t-1</sub> +s(year)	7.91	7.76	1528.67	5.28
	NAO+ AMO+landings <sub>t-1</sub> +s(year)	7.86	7.85	1527.58	4.19
	NAO+ landings <sub>t-1</sub> +s(year)	8.01	7.78	1525.19	1.80
	landings <sub>t-1</sub> +s(year)	8.16	7.78	1523.39	0
Anch.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)	8.35	33.31	1310.74	7.07
	NAO+WeMO+AMO+SST+ landings <sub>t-1</sub> +s(year)	8.35	33.31	1308.74	5.07
	NAO+WeMO+AMO+landings <sub>t-1</sub> +s(year)	8.38	33.33	1306.85	3.18
	WeMO+AMO+landings <sub>t-1</sub> +s(year)	8.38	33.34	1304.89	1.22
	WeMO+landings <sub>t-1</sub> +s(year)	8.47	33.48	1303.46	-0.21
	landings <sub>t-1</sub> +s(year)	8.45	34.51	1304.23	0.56
	s(year)	8.52	35.00	1303.67	0
Mack.	NAO+WeMO+AMO+SST+Rhône+landings <sub>t-1</sub> +s(year)		15.50	1225.09	8.00
	NAO+WeMO+AMO+SST+landings <sub>t-1</sub> +s(year)		15.50	1223.10	6.01
	NAO+WeMO+AMO+ landings <sub>t-1</sub> +s(year)		15.50	1221.50	4.41
	WeMO+AMO+ landings <sub>t-1</sub> +s(year)		15.50	1219.13	2.04
	AMO+landings <sub>t-1</sub> +s(year)		15.52	1217.20	0.11
landings <sub>t-1</sub> +s(year)		15.85	1217.09	0	

**With the Rhône outflow (1920-...)**

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**SUPPLEMENTARY MATERIAL: TABLE S2**

Table S2 Results of the GAM models, per species and for two periods; before (1865-1960) and after (1963-2013) the 1960s landings increase. Models for the last period were run on both the dataset with and without Marseille. For every retained linear term, the estimate (mean) is given with its standard error (s.e.) and the corresponding t- and p-value. For the smoothed (s) year effect, the effective degrees of freedom (edf), the estimated smoothing parameter ( $\lambda$ ), the F-statistic and the p-value are shown. P-values were categorised into high ( $p < 0.001$ , \*\*\*), intermediate ( $0.01 < p < 0.001$ , \*\*), low ( $0.05 < p < 0.01$ , \*) or close to ( $0.05 < p < 0.10$ , .) significance.

Early (1865-1960)								
<b>Sardine</b>								
	Estimate	s.e.	t	p				
Intercept	7.31	$8.63 \times 10^{-2}$	84.65	***				
Sard <sub>(t-1)</sub>	$1.81 \times 10^{-4}$	$3.52 \times 10^{-5}$	5.13	***				
	edf	$\lambda$	F	p				
s(year)	8.47	6.59	2.26	*				
<b>Anchovy</b>								
	Estimate	s.e.	t	p				
Intercept	4.79	0.16	30.47	***				
AMO	-0.45	0.16	-8.90	**				
Anch <sub>(t-1)</sub>	$2.05 \times 10^{-3}$	$4.69 \times 10^{-4}$	4.36	***				
	edf	$\lambda$	F	p				
s(year)	2.65	3.32	4.80	**				
<b>Mackerel</b>								
	Estimate	s.e.	t	p				
Intercept	5.54	0.11	51.53	***				
Mack <sub>(t-1)</sub>	$8.69 \times 10^{-4}$	$1.21 \times 10^{-4}$	7.19	***				
Late (1963-2013)								
<b>Sardine</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t	p
Intercept	9.51	$1.93 \times 10^{-1}$	49.32	***	8.50	$1.72 \times 10^{-1}$	49.30	***
Sard <sub>(t-1)</sub>	$7.32 \times 10^{-6}$	$1.25 \times 10^{-5}$	0.58		$5.48 \times 10^{-5}$	$1.71 \times 10^{-5}$	3.20	**
	edf	$\lambda$	F	p	edf	$\lambda$	F	p
s(year)	5.25	6.42	1.73		7.19	8.23	14.71	***
<b>Anchovy</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t	p
Intercept	7.42	$2.13 \times 10^{-1}$	34.79	***	7.43	$1.63 \times 10^{-1}$	45.68	***
WeMO	$1.08 \times 10^{-1}$	$4.00 \times 10^{-2}$	2.54	*	$6.62 \times 10^{-2}$	$3.01 \times 10^{-2}$	2.20	*
AMO	$3.24 \times 10^{-1}$	$1.85 \times 10^{-1}$	1.76	.	/	/	/	/
Anch <sub>(t-1)</sub>	$1.69 \times 10^{-4}$	$5.01 \times 10^{-5}$	3.38	**	$1.42 \times 10^{-4}$	$4.53 \times 10^{-5}$	3.13	**
	edf	$\lambda$	F	p	edf	$\lambda$	F	p
s(year)	4.48	5.43	4.52	**	5.20	6.33	3.95	**
<b>Mackerel</b>								
	<i>With Marseille</i>				<i>Without Marseille</i>			
	Estimate	s.e.	t	p	Estimate	s.e.	t-value	p
Intercept	6.33	0.18	34.29	***	6.15	$1.40 \times 10^{-1}$	43.82	***
Mack <sub>(t-1)</sub>	$5.57 \times 10^{-4}$	$1.80 \times 10^{-4}$	3.10	**	$6.64 \times 10^{-4}$	$1.55 \times 10^{-4}$	4.82	***

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SUPPLEMENTARY MATERIAL: FIGURE S1

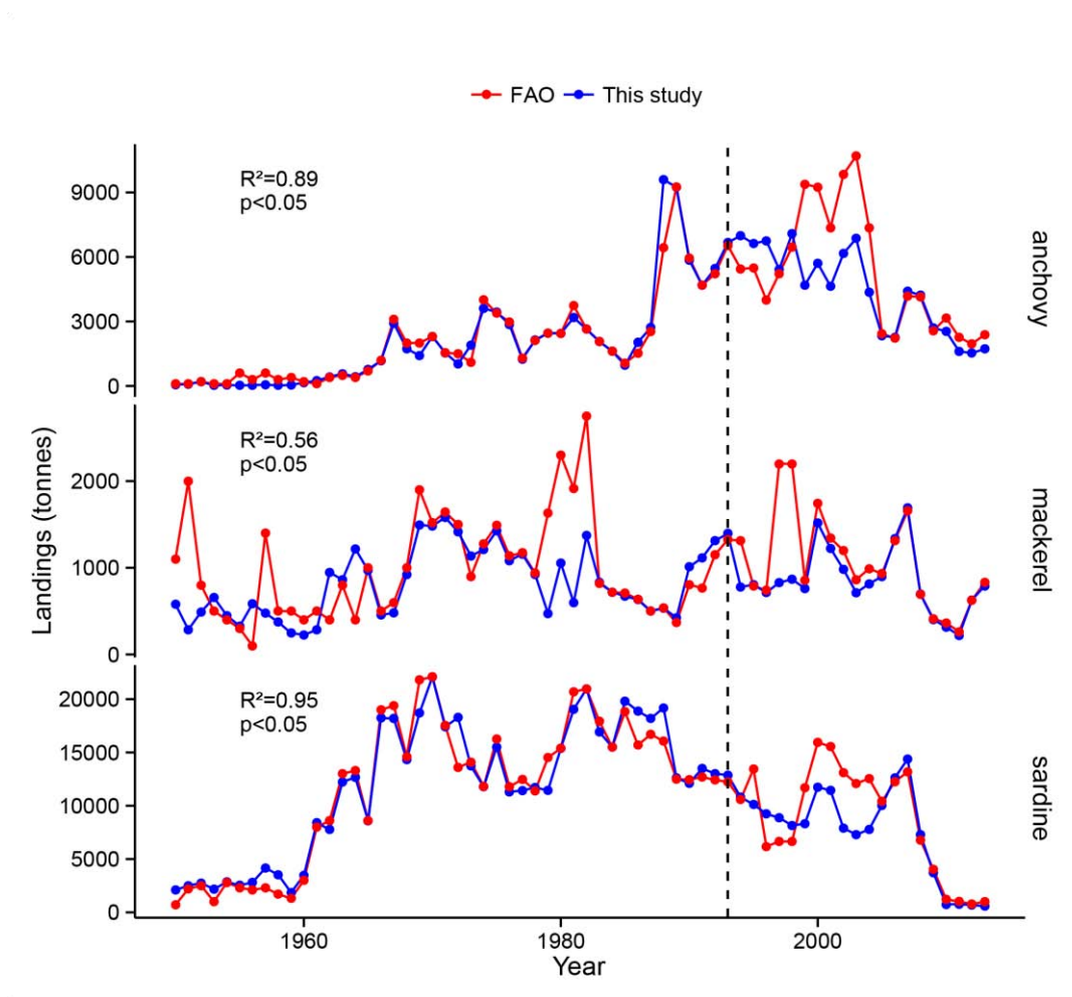


Fig. S1 Per species comparison of the landings data (1950-2013) from FAO and this study (summing all subregions and putting zero for Marseille after 1993). The striped line indicates 1993, after which the data from this study was expected to be slightly underestimated. The Pearson correlation coefficient for the whole series is indicated.

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SUPPLEMENTARY MATERIAL: FIGURE S2

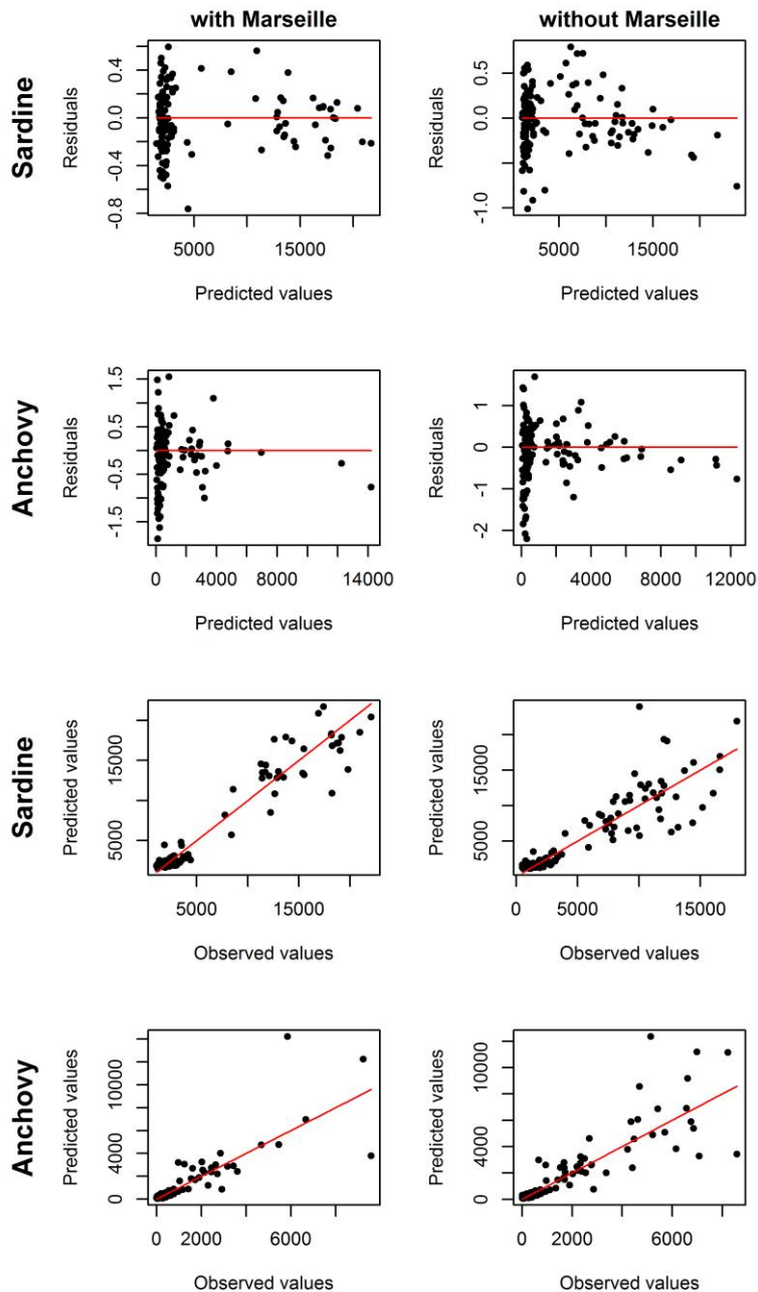


Fig. S2 Residual and observed vs. predicted plots of the GAM models for sardine and anchovy, with and without Marseille.

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**SUPPLEMENTARY MATERIAL: FIGURE S3**

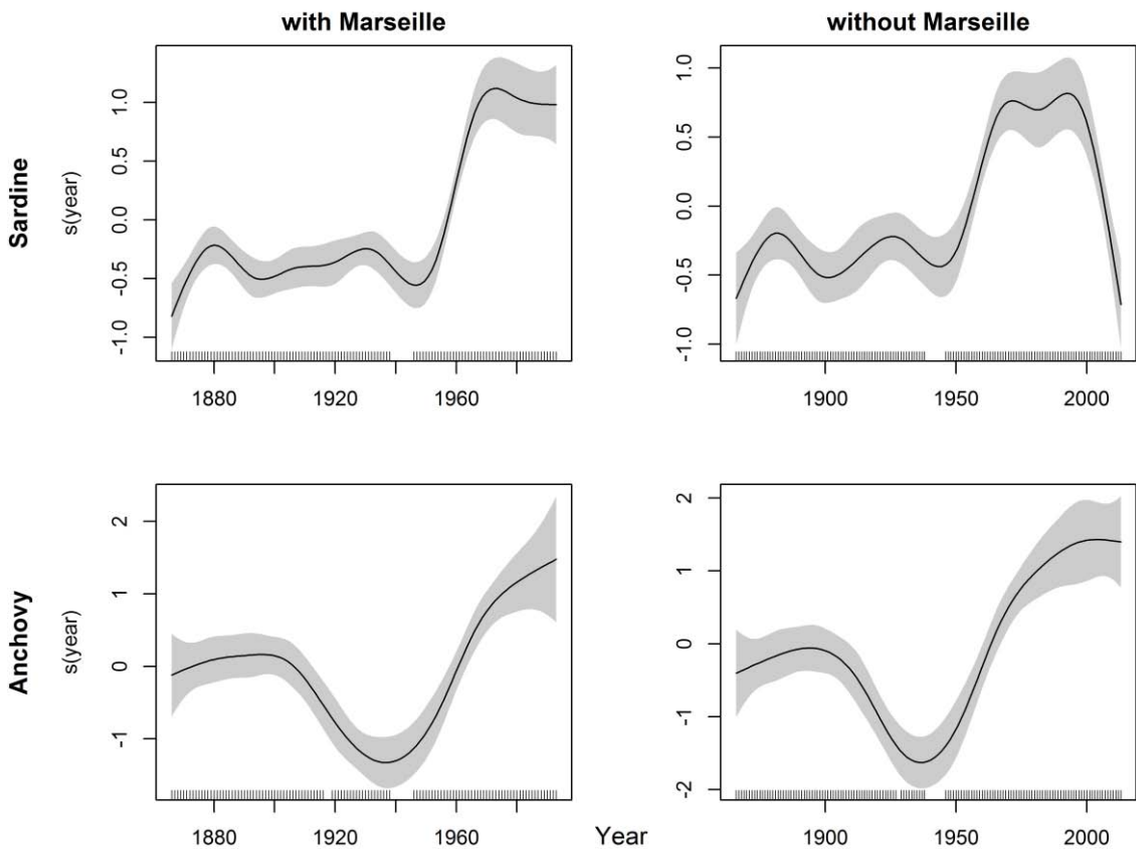


Fig. S3 Effect of year on sardine and anchovy landings, with or without Marseille in a GAM model. The cubic smoother (solid line) is given with its 95% CI (shaded area).

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**SUPPLEMENTARY MATERIAL: FIGURE S4**

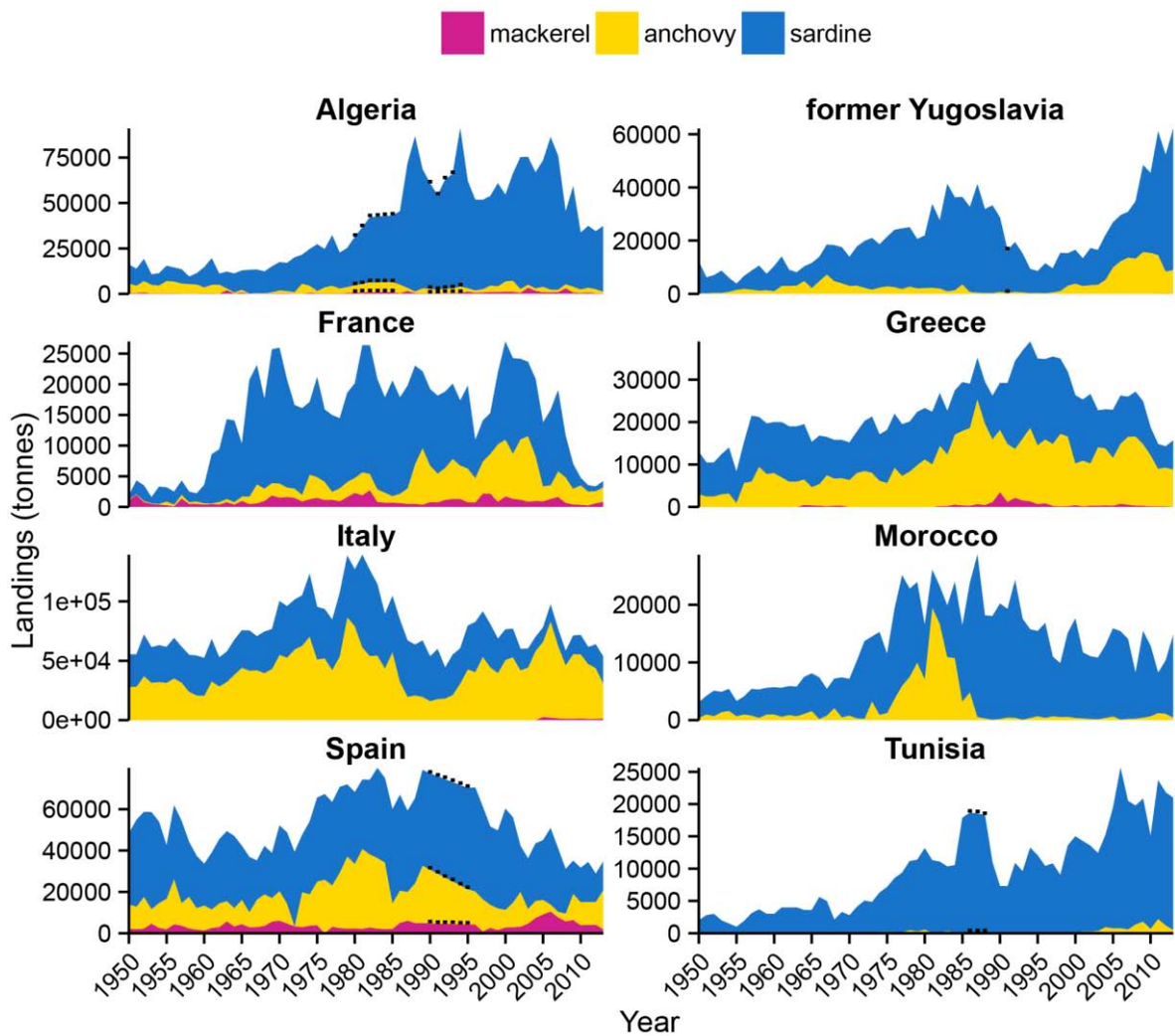


Fig. S4 Mediterranean landings of European sardine, European anchovy and Atlantic mackerel by country (only the 9 most important were considered, that had the highest landings and a complete time series). Data are from the FAO (FAO-FIGIS, 2015), even for France. Black dots indicate FAO-estimated values. Former Yugoslavia is the sum of the landings from Croatia, Slovenia, Montenegro, Serbia and Montenegro (1992-2013) and Yugoslavia SFR (1950-1991).