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Going from coarse landings data to fine scale species distribution

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- Writing Review & Editing.
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Abstract 14

One or two sentences providing a basic introduction to the field, comprehensible to a 15

scientist in any discipline. 16

Two to three sentences of more detailed background, comprehensible to scientists 17

in related disciplines.

One sentence clearly stating the **general problem** being addressed by this particular 19

study. 20

One sentence summarizing the main result (with the words "here we show" or their 21

equivalent). 22

Two or three sentences explaining what the **main result** reveals in direct comparison 23

to what was thought to be the case previously, or how the main result adds to previous

knowledge.

One or two sentences to put the results into a more **general context**. 26

Two or three sentences to provide a **broader perspective**, readily comprehensible to 27

a scientist in any discipline.

Keywords: keywords 29

Word count: X 30

Going from coarse landings data to fine scale species distribution

- To do:
- email to Kasper
- redaction of M&M
- run single square simulations
- run multiple square simulations
- References for change of support issues in integrated modelling:
- https://esajournals.onlinelibrary.wiley.com/doi/epdf/10.1002/ecy.2710
- https://besjournals.onlinelibrary.wiley.com/doi/full/10.1111/2041-210X.12793
- https://www.sciencedirect.com/science/article/pii/S0169534719302551#b0010
- https://www.sciencedirect.com/science/article/pii/S0006320721001993

Material and methods

- We base our approach on the model developed by Alglave et al. (2022) and build on
- 44 these developments to provide a solution to overcome the issues related to change of
- support in our specific context.

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Defining the problem from a modelling point of view

- Let's define the latent field S the punctual observations Y. S is a spatial Gaussian
- Field (GF) defined in space such as $S(x) = \mu + \beta \cdot \Gamma + \delta(x)$. $\beta \cdot \Gamma$ is the covariate term with Γ
- the matrix of deisgn of the coavariates and β the effect of the covariates. $\delta(x)$ is GF
- capturing spatial correlation $(\delta \sim \mathcal{N}(0, \Sigma))$.

Punctual observations Y_i are conditionnal on the latent field values at fishing location x_i for observation i. Observations are supposed to follow some distribution \mathcal{L}_Y . In our case, data are positive continuous zero inflated data and they are modelled through a zero-inflated lognormal model described in supplementary material (SM) previously introduced by Thorson (2018) and already used in Alglave et al. (2022).

$$Y_i|S(x_i), x_i \sim \mathcal{L}_Y(S(x_i), \xi, \sigma)$$

All observations belong to a catch declaration D_j such as:

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$$D_j = \sum_{i \in \mathcal{P}_i} Y_i$$

 $j \in [1, n]$ is the declaration index with n the number of declarations. \mathcal{P}_j is the vector of 57 all fishing positions related to the j^{th} declaration. The punctual observations Y_i are indexed through $i \in [1, m_j]$ with m_j the number of fishing positions belonging to the j^{th} declaration. 59 In standard processing, we know D_j through logbooks data, x_i through VMS data and 60 D_j are reallocated uniformly on related x_i so that derived punctual observations Y_i^* are computed as $Y_i^* = D_j/m_j$. The likelihood is then directly computed on reallocated Y_i^* assuming these are the exact punctual observations. This strongly simplifies the actual process of observation and have most likely repercussion on model performance. To overcome such limitation, an alternative is to consider that only the catch 65 declarations are observed, but they can inform of the punctual observations Y_i which are 66 not-observed (i.e. they are latent variables). 67

Such way, we define some distribution \mathcal{L}_D as the distribution of the catch declarations $D_j|S_{\mathcal{P}_j}, \mathcal{P}_j \sim \mathcal{L}_D(S_{\mathcal{P}_j}, \xi, \sigma) \text{ with } S_{\mathcal{P}_j} = (S(x_1), ..., S(x_i), ..., S(x_{m_j})).$

Our approach is to match the 2 first moments of D_j (obtained from the moments of \mathcal{L}_Y i.e. Y_i probability distribution) and \mathcal{L}_D .

First, as at the punctual level, the declarations can be decomposed in 2 components:

(1) the probability to obtain a zero value and, if the declaration is positive, (2) the

probability to obtain a certain declaration value.

- 75 (1) We derive the probability to obtain a zero-declaration $P(D_j = 0|S_{\mathcal{P}_j}, \mathcal{P}_j)$ by simply 76 multiplying the probability to obtain a zero-punctual observation $P(Y_i = 0|S(x_i), x_i)$ 77 to all fishing points $x_i \in \mathcal{P}_j$ as $P(D_j = 0|S_{\mathcal{P}_j}, \mathcal{P}_j) = \prod_{i \in \mathcal{P}_j} P(Y_i = 0|S(x_i), x_i)$.
- 78 (2) If the declarations is positive, based on the moments of \mathcal{L}_Y , we derive $E(D_j|D_j>0)$ 79 and $Var(D_j|D_j>0)$ (see Table ...). Assuming $D_j|D_j>0$ follows some probability 80 distribution $\mathcal{L}_{D_j|D_j>0}$, we make the two first moments of the $\mathcal{L}_{D_j|D_j>0}$ coincides with 81 $E(D_j|D_j>0)$ and $Var(D_j|D_j>0)$. Considering $\mathcal{L}_{D_j|D_j>0}$ has a lognormal 82 distribution, such link is done through the formulas $\mu_D=E(D|D_j>0)$ for the mean 83 component of $\mathcal{L}_{D_j|D_j>0}$ and $\sigma_D=ln(\frac{Var(D|D_j>0)}{E(D|D_j>0)^2}+1)$ for its variance component.
- Equations of $E(D_j|D_j>0)$ and $Var(D_j|D_j>0)$ are given by:

$$E(D_j|D_j > 0) = \frac{\sum_{i \in \mathcal{P}_j} S(x_i)}{1 - \pi_j}$$

$$Var(D_j|D_j > 0) = \frac{\sum_{i \in \mathcal{P}_j} Var(Y_i)}{1 - \pi_j} - \frac{\pi_j}{(1 - \pi_j)^2} E(D_j)^2$$

$$Var(Y_i) = \frac{S(x_i)^2}{1 - p_i} (e^{\sigma^2} - (1 - p_i))$$

All calculations to obtain these formulas are available in SM.

88 Simulation-estimation

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- Single-square simulations. How many simulations? 100 or more?
- How do we simulate the covariate?
- 91 Still some lack of convergence.

- 92 Number of pings | nu: 1|10 10|100 100|1000
- Size within a fishing sequence: radius = 3
- Number of fishing zones: 1|3|5
- Multiple-squares simulations. How do we simulate the covariate?
- 96 Case-study: sole of the Bay of Biscay

97 Results

98 Single square analysis

Reallocation has a major effect on predictions and estimates accuracy (Figure 2). Reallocating data conduct to a 10 to 200 times decrease of predictions accuracy when 100 working at punctual observations level (MSPE gold compared to red boxplots) and decreases 101 as the number of visited zones within a declaration increases. It also leads to the loss of the 102 species habitat relationship; β_S is biased an tends towards 0 as the number of fishing zones 103 within a declaration increases. Increasing the number of samples only increases the accuracy 104 of the estimates and spatial predictions but overall spatial predictions remain inaccurate and 105 β_S remain biased. Regarding other parameters, the zero-inflation parameter is 106 over-estimated (i.e. when reallocating, the quantity of data is under-estimated), the 107 observation variance is underestimated (i.e. the data is estimated to be less noisy than they 108 actually are) and the interecept of the latent field is slightly over-estimated (Figure 3). 109

Working at the level of catch declarations D_j allows to recover the species-habitat relationship and to improve the accuracy of spatial predictions even though accuracy is not as accurate as the golden-standard (Figure 2). Furthermore, the zero-inflation parameter is unbiased when the likelihood is built on catch declarations. Other parameters (observation variance, intercept) are also better estimated even though they remain slightly biased (Figure 3). This alternative model have some convergence difficulties (Table 1) as 8% of the

model did not converged when sample size is medium (100 pings) and only 3% did not when sample size is large (1000 pings).

118 Multiple square analysis

Warning: Removed 7 rows containing non-finite values (stat_boxplot).

The scientific-based model provides species-habitat relationship and range estimates 120 that are unbiased. Whether the model is built on Y_i or on D_i , the contribution of either 121 scientific or commercial data can be clearly evidenced from the MSPE plot: the errors 122 related to the integrated model are smaller than the single-data models. Comparing this to 123 the maps obtained from Figure 5, we highlight that the commercial-based models logically miss the hotspot at 2.5°W - 46.75°N as commercial data do not cover this hotspot, while 125 scientific data provide predictions that do not well capture the local hotposts. Integrating 126 scientific and commercial data allows to (1) capture the hotspot missed by commercial data 127 through scientific data and (2) better capture the local correlation structures through 128 the dense commercial data. 129

Furtermore, consistently with single-square simulations, working at the level of punctual observations (Y_i) conduct to a loss in both the species-habitat relationship and predictions accuracy (Figure 4) compared to the model built on commercial declarations (D_i) .

Interestingly, reallocating does not affect only the species-habitat relationship but also the spatial autocorrelation terms such as the range parameter. When working at the Y_i level, the range parameter is biased, while it is not when working at the D_j level.

This is a consequence of the loss of the species-habitat relationship: when working at Y_i level part of the variability related to the covariate effect is captured by the random effect and then the range parameter captures both autocorrelation related to the actual random effect and to the covariate.

Working at the level of catch declarations in estimation allows to recover and disentangle the effect of the species-habitat relationship and of the random effect. This is evidenced in Figure 5 where the model based on Y_i provide smoothed maps and do not capture the relatively small scale patterns that are shaped by the covariate effect. On the other hand the model built on D_j (and the scientific-based model too) better capture and disentangle the covariate effect and the spatial random effect and then provide predictions that better emphasize to the small-scale patterns of species distribution.

However, this goes with some difficulty in convergence as only 75% of the model built on catch declarations converge.

Real case study

Passing from punctual observations to catch declarations modifies the overall 151 distribution patterns and some of the parameters estimates and related confidence intervals. 152 Consistently with simulations, model built on Y_i tend to provide biased estimates and 153 under-estimate the uncertainty related to other estimates compared with the scientific model 154 and the model buit on D_i . Mainly, the effect of substrate is recovered in the integrated 155 model built on D_j (Figure 7). The zero-inflation parameter ξ is revised downwards (i.e. there 156 are actually more zero-values than in the reallocated data) while the observation variance of 157 commercial data is revised upwards (i.e. the commercial data are more noisy than expected 158 when building likelihood on Y_i). In the model built on Y_i , the confidence interval of some 159 parameters (specifically β_S , the marginal variance, the range, ξ_{com} , σ_{com}) are very narrow 160 while in the model built on D_j confidence intervals are larger. 161

Furthermore, when comparing the scientific-based model estimates and the integrated model built on D_j , some parameters are better estimated. For instance, while in the scientific-based model the substrate effect was not significant, in the integrated model built on D_j substrate is significant and the confidence interval is smaller. Other parameters are

more precisely estimated such as the marginal variance, the range, ξ_{sci} and σ_{sci} .

On the contrary, other parameters do not seems well estimated in either Y_i or D_j models. For instance, compared to the scientific-based model, the intercept is revised upwards when building the likelihood on Y_i and revised downards when working on D_j . This is consistent with simulations results, see Figure 3.

Regarding the maps of the spatial predictions, working at D_j level strongly modify the model biomass field compared with the Y_i model. Mainly, the effect of the covariate have a sharper effect on species distribution. Overall, the strength of the hotspots are revised and the map of the model fitted on D_j is less homogeneous than the map of the model built on Y_i .

Finally, the D_j model built on commercial data only does not converge (while the one built on Y_i does) emphasizing the model build on catch declarations face difficulties to converge and require punctual observations (here survey data and on-board observer data) to converge on real data. Interestingly, apart from the species-habitat relationship that are similar between the scientific-based model and the integrated model built on D_j , maps are not similar emphasizing commercial data brings information to the spatial predictions and better allow to capture local spatial patches of biomass.

182 Discussion

183 References

Alglave, B., Rivot, E., Etienne, M.-P., Woillez, M., Thorson, J. T., & Vermard, Y. (2022).

Combining scientific survey and commercial catch data to map fish distribution.

ICES Journal of Marine Science, fsac032. https://doi.org/10.1093/icesjms/fsac032

Thorson, J. T. (2018). Three problems with the conventional delta-model for biomass

sampling data, and a computationally efficient alternative. Canadian Journal of

Fisheries and Aquatic Sciences, 75(9), 1369–1382.

Table 1

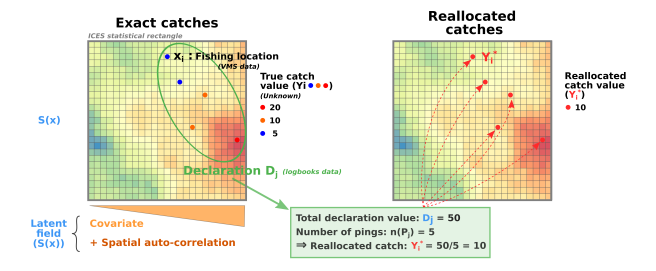
Percentage of convergence per simulation/model configuration at the level of a single rectangle

Nb samples	Fishing sequence	Reallocation	Likelihood level	Convergence (%)
10	1	No	Yi	99.668
10	1	Yes	Yi	0.333
10	1	Yes	Dj	0.000
100	10	No	Yi	100.000
100	10	Yes	Yi	100.000
100	10	Yes	Dj	92.000
1000	100	No	Yi	100.000
1000	100	Yes	Yi	100.000
1000	100	Yes	Dj	97.333

Table 2

Percentage of convergence per simulation/model configuration at the level of several ICES rectangles

Model	Likelihood level	Convergence (%)
Commercial model	Yi	100.000
Commercial model	Dj	75.377
Integrated model	Yi	100.000
Integrated model	Dj	76.382
Scientific model		100.000



 $Figure\ 1$. Reallocation process.

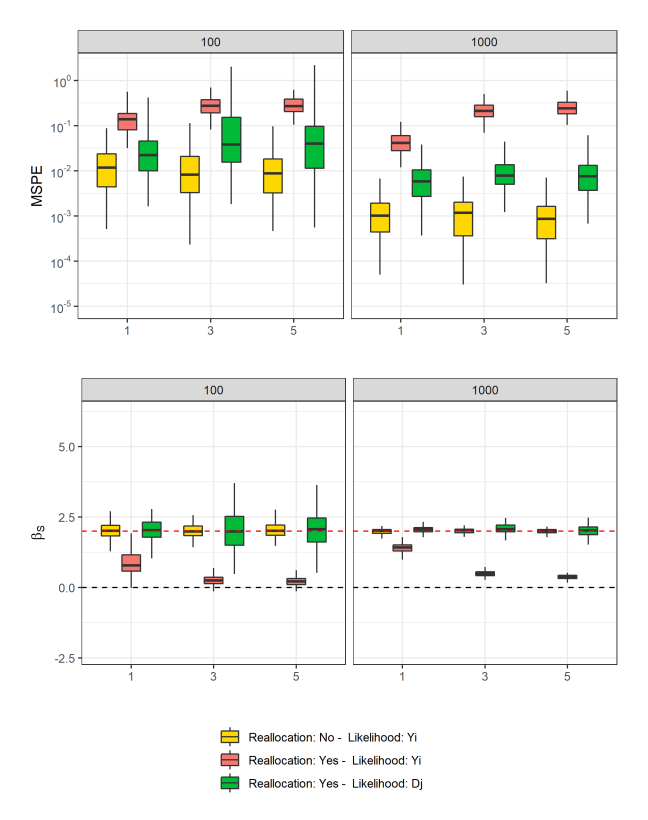


Figure 2. Performance metric for single-square simulations. columns: number of commercial pings. x-axis: number of zones visited within each declaration. "Reallocation:", data are or are not reallocated in simulations. "Likelihood:", the likelihood is computed on reallocated observations Y_i or on catch declarations D_j . Gold: golden standard. Red: actual situation $(Y_i \text{ level})$. Green: alternative model $(D_j \text{ level})$.

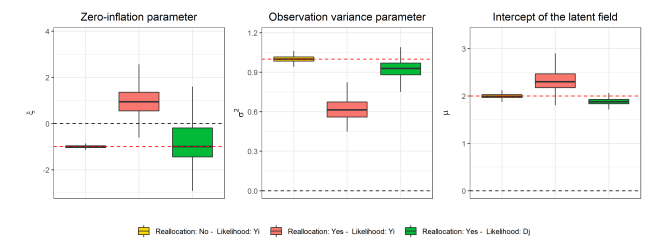


Figure 3. Parameters relative bias for single-square simulations. "Reallocation:", data are or are not reallocated in simulations. "Likelihood:", the likelihood is computed on reallocated observations Y_i or on catch declarations D_j . Gold: golden standard. Red: actual situation $(Y_i \text{ level})$. Green: alternative model $(D_j \text{ level})$. Only the simulations with 1000 observations are represented. Black line: zero value. Red line: parameter true value.

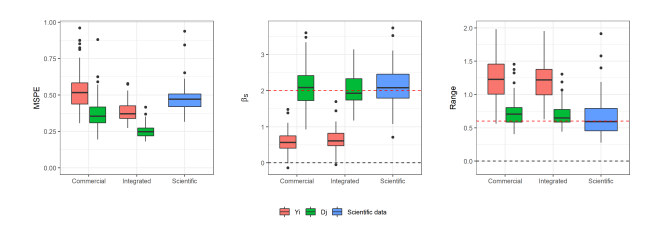


Figure 4. Performance metric for several rectangles simulations. columns: commercial data coverage. x-axis: likelihood level. 1^{st} row, red line: true value of β_S .

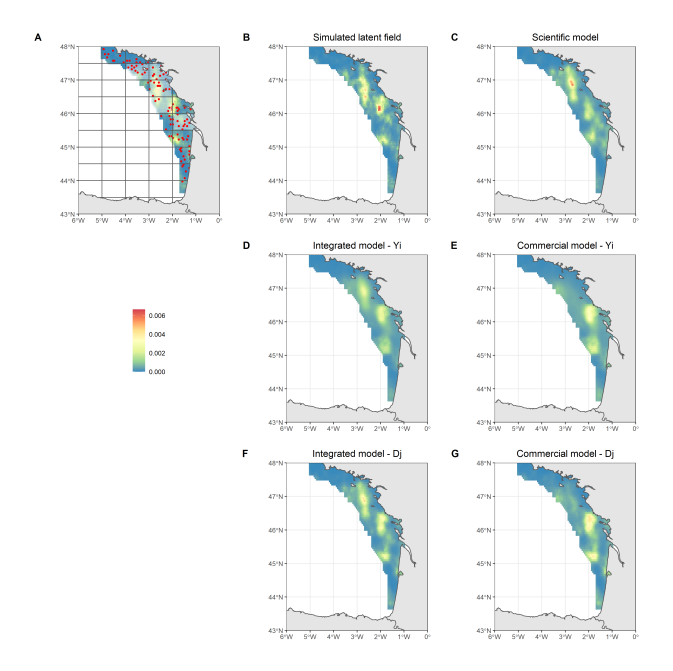


Figure 5. Relative distribution of simulated/estimated biomass field. A: Simulated biomass field with scientific samples (red) and rectangles that have not been sampled by commercial data (transparent rectangles). B: simulated biomass field. C: biomass field from the scientific-based model. Y_i : model fitted at the punctual observation level (D, E). D_j : model fitted at the declaration level (F, G).

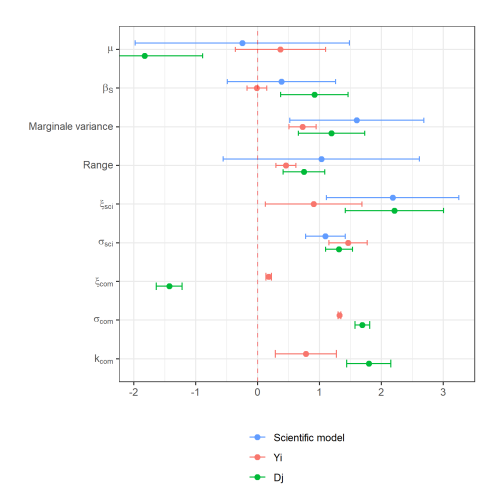


Figure 6. Parameters obtained with scientific-based model, the integrated model built on punctual observations Y_i and the integrated model built on catch declarations D_j .

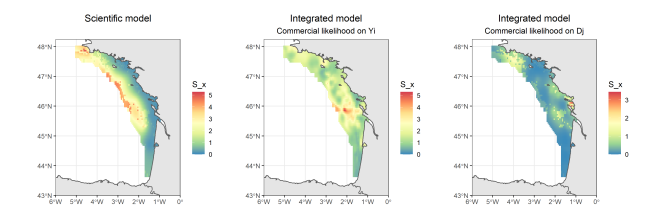


Figure 7. Maps obtained from (left) the scientific-based model, (center) the integrated model built on punctual observations Y_i , (right) the integrated model built on catch declarations D_j .