

# *MixFishSim*: highly resolved spatiotemporal simulations for exploring mixed fishery dynamics

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## Abstract

Most fisheriesFishing<sup>JJ</sup> exploits<sup>JJ</sup> a variety of spatially and temporally heterogeneous fish populations, using species-unselective gear that can result in unintended, unwanted catch of low quota or protected species. Reducing these unwanted catches is crucial for biological and economic sustainability of ‘mixed fisheries’ and implementation of an ecosystem approach to fishing.

If fisheries are to avoid unwanted catchTo implement effective spatial measures to reduce discards<sup>PD</sup> a good understanding of spatiotemporal fishery dynamics is required. However, traditional scientific advice is limited by a lack of highly resolved knowledge of population distributions, movement and how fishers interact with different fish populations. This reflects the fact that data on fish location at high temporal and spatial resolutions is expensive and difficult to collect. Proxies inferred from either scientific surveys or commercial catch data are often used to model distributions, often with data at limited spatial and temporal resolution.

To understand how data resolution impacts inference on mixed fisheries in-

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interactions, we develop a highly resolved spatiotemporal simulation model incorporating: i) delay-difference population dynamics, ii) population movement using Gaussian Random Fields to simulate patchy, heterogeneously distributed populations, and iii) fishery dynamics for multiple fleet characteristics based on species targeting via a mix of correlated random walk movement (for exploration) and learned behaviour (for exploitation) phases of the fisheries.

We simulate 50 years of fishing and use the results from the fisheries catch to draw inference on the underlying population structures. We compare this inference to i) a simulated fixed-site sampling design commonly used for fisheries monitoring purposes, and ii) the true underlying population structures input to the simulation, to establish the potential and limitations of fishery-dependent data - an inherently biased sampling method due to fisher's targeting- to provide a robust picture of spatiotemporal distributions. Finally, we simulate an area closure based on areas defined from commercial the known ("real-population") distribution, commercial catch data and survey data at different temporal and spatial resolutions and assess their effectiveness on reducing catches of a fish population.

We conclude from our simulations that commercial data, while not unbiased, provides a useful tool for managing catches in mixed fisheries if applied at the correct spatiotemporal scale.

[333 words]

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## 1. Introduction

Fishers exploit a variety of fish populations that are heterogeneously distributed in space and time with varying knowledge of species distributions us-

ing species-unselective fishing gear. In doing so<sup>PD</sup> fisheries ~~that~~<sup>PD</sup> catch an  
 assemblage of species ~~and~~<sup>PD</sup>, ~~known as mixed fisheries~~ may, ~~when managed by~~  
~~single-species quotas can end up~~<sup>JJ</sup> discarding<sup>JJ</sup> overquota catch when man-  
 aged by single species quotas,<sup>JJ</sup> leading to overexploitation of fish popula-  
 tions (Ulrich et al., 2011; Batsleer et al., 2015)<sup>JJ</sup>. This discarding of fish in  
 excess of quota hampers the ability to limit fishing mortality to within sus-  
 tainable limits (Alverson et al., 1994; Crowder and Murawski, 1998; Rijns-  
 dorp et al., 2007)<sup>JJ</sup> ; ~~reducing discarding is crucial~~<sup>PD</sup> and ensure biological  
 and economic sustainability of fisheries ~~and implementation of an ecosystem~~  
~~approach to fisheries~~<sup>JJ</sup>. As such, there is increasing interest in technical solutions  
 such as gear and spatial closures as ways of ~~reducing unwanted catch~~<sup>PD</sup> ~~avoiding~~  
~~discarding of fish~~<sup>JJPD</sup> (Kennelly and Broadhurst, 2002; Catchpole and Revill,  
 2008; Bellido et al., 2011).

Changes to spatial fishing patterns have ~~Use of spatial management as a~~  
~~tools~~<sup>PD</sup> been proposed as a method to reduce discards (Holmes et al., 2011;  
 Little et al., 2014; Dunn et al., 2014)<sup>PD</sup>. However, ~~its~~<sup>PD</sup> implementation is  
 hampered by lack of knowledge of fish and fishery spatiotemporal dynamics and  
 understanding of the scale at which processes are important for management.  
 Understanding the correct scale for spatial management is crucial in order to  
 implement measures at a resolution that ensures effective management (Dunn  
 et al., 2016) while minimising economic impact. For example, a scale that  
 promotes species avoidance for vulnerable or low quota species while allowing  
 continuance of sustainable fisheries for available quota species.

Identifying ~~Ensuring measures are implemented at~~<sup>PD</sup> an appropriate scale  
 has been a challenge in the past that has led to ineffectual measures with unin-  
 tended consequences such as limited impact towards the management objective  
 or increased benthic impact on previously unexploited areas (e.g. the cod clo-  
 sure in the North Sea (Rijnsdorp et al., 2001; Dinmore et al., 2003)). ~~MS~~<sup>PD</sup>  
~~then in~~<sup>PD</sup> more refined spatial information has ~~since~~<sup>PD</sup> become available through

the combination of logbook and Vessel Monitoring System (VMS) data (Lee et al., 2010; Bastardie et al., 2010; Gerritsen et al., 2012; Mateo et al., 2016) and more real-time spatial management has been possible (e.g. Holmes et al., 2011). Such information is, however, patchy and derived from an inherently biased sampling programme (i.e. targeted fishing). ~~Further, fishers generally only recorded landings (not catch) on a daily basis. This leads to questions about the validity of inference that can be drawn from landings data assigned to VMS activity pings.~~<sup>PD</sup>

In order to understand ~~the consequences of using~~ ~~challenges that face~~<sup>PD</sup> VMS-linked landings to draw inference on the underlying population structure we develop a simulation model where population dynamics are highly-resolved in space and time. ~~Being and are~~<sup>PD</sup> known ~~directly~~<sup>PD</sup> rather than inferred from sampling or commercial catches, we can use the population model to evaluate how inference from fisheries-dependent and fisheries independent sampling relates to the real population structure<sup>PD</sup>. In our model system ~~p~~<sup>PD</sup>opulation movement is driven by random (diffusive) and directed (advective) processes and we incorporate characterisation of a number of different fisheries ~~dynamics~~<sup>PD</sup> exploiting four fish populations with different spatial and population demographics.

Using our model we simulate ~~5040~~<sup>PD</sup> years of exploitation of the fish populations. ~~We and~~<sup>PD</sup> use the results ~~from the fishing model:~~<sup>PD</sup>

1. to understand how sampling-derived data reflects the underlying population structures. We compare at different spatial and temporal aggregations of data the real population to:
  - (a) the inferred population from a stratified fixed-site sampling survey design commonly used for fisheries monitoring purposes, otherwise know as a fisheries-independent survey,
  - (b) the inferred population from our fishery-dependent model which includes fishery-induced sampling dynamics.

This comes as a surprise: I thought this was going to be about discards<sup>JJ</sup> Agree, have removed this to avoid confusion<sup>PD</sup>

2. to understand the impact of data aggregation and source on spatial fisheries management measures we simulate a fishery closure to protect a species based on different spatial and temporal data aggregations:

- (a) as if the real spatial population structure were known,
- (b) the fishery-independent inferred population structure
- (c) the fishery-dependent inferred population structure

We evaluate the theoretical "benefit" to the population of the closure(s), and effect on the other three populations. ~~Further, we extend our analysis to a range of spatial and temporal scales to assess the impact of these processes on the success of the management measure.~~<sup>PD</sup>

## 2. Materials and Methods

~~We developed and implemented a simulation model with a~~<sup>PD</sup> modular event-based ~~simulation model was developed with~~<sup>PD</sup> approach, where sub-<sup>PD</sup> modules ~~are~~<sup>PD</sup> implemented on independent time-scales appropriate to capture the characteristic of the ~~different processes~~<sup>PD</sup> process modelled<sup>PD</sup> (Figure 1). The following sub-modules were included to capture the full system: 1) Population dynamics, 2) Recruitment dynamics, 3) Population movement, 4) fishery dynamics.<sup>PD</sup>

~~The fishing model operated on a tow-by-tow basis, while~~<sup>PD</sup> ~~P~~<sup>PD</sup> population dynamics (fishing and natural mortality, growth) operate on a daily time-step, while ~~p.~~<sup>PD</sup> population movement occurs on a weekly time-step. ~~R,~~<sup>PD</sup> while ~~r~~<sup>PD</sup> recruitment takes place ~~every~~<sup>PD</sup> periodically each year for a set time ~~duration~~<sup>PD</sup> period (e.g. 3 weeks)<sup>PD</sup> at at specified point individual to a species.<sup>PD</sup>, while the fishing module operates on a tow-by-tow basis (i.e. multiple events a day)<sup>PD</sup>. The simulation framework is implemented in the statistical software package R (R Core Team, 2017) and<sup>PD</sup> available as an R package from the authors github ([www.github.com/pdolder/MixFishSim](http://www.github.com/pdolder/MixFishSim)).

If the paper has two goals this should be clear from the start, but may be better over 2 MSs<sup>JJ</sup> I would like to keep both parts, but have made clearer in how its set out. The closure scenarios form validation of the data aggregation, rather than effectiveness of the closures themselves - so its a continuation of the same question in my eyes<sup>PD</sup>

Here we describe each of the model components; 1) Population dynamics, 2) Recruitment dynamics, 3) Population movement dynamics, 4) fishery dynamics.<sup>PD</sup>

## 2.1. Population dynamics

The basic population level processes are simulated using a modified two-stage Deriso-Schnute delay difference model (Deriso, 1980; Schnute, 1985; Dichmont et al., 2003) occurring at a daily time-step. A daily time-step was chosen as to discretise continuous population processes on a biologically relevant and computationally tractable timescale.<sup>PD</sup> Under the population dynamics module<sup>PD</sup> Here,<sup>PD</sup> population biomass growth and depletion for pre-recruits and fish<sup>PD</sup> recruited fish<sup>PD</sup> to the fishery<sup>PD</sup> are modelled separately as a function of previous recruited biomass, intrinsic population growth and recruitment:

$$B_{c,d+1} = (1 + \rho)B_{c,d} \cdot e^{-Z_{c,d}} - \rho \cdot e^{-Z_{c,d}} \times (B_{c,d-1} \cdot e^{-Z_{c,d-1}} + Wt_{R-1} \cdot \alpha_{d-1} \cdot R_{\tilde{y}(c,y,d-1)}) + Wt_R \cdot \alpha_d \cdot R_{\tilde{y}(c,y,d)}$$

where  $\rho$  is Brody's coefficient, shown to be approximately equal to  $\exp(-K)$ , where  $K$  is the growth rate from a von bertalanffy logistic growth model (Schnute, 1985).  $Wt_{R-1}$  is the weight of fish prior to recruitment, while  $Wt_R$  is the recruited weight.  $\alpha_d$  represents the proportion of fish recruited during that day for the year, while  $R_{c,\tilde{y}}$  is the annual recruits in cell  $c$  for year  $y$ .

Mortality  $Z_{c,d}$  can be decomposed to natural mortality,  $M_{c,d}$ , and fishing mortality,  $F_{c,d}$ , where both  $M_{c,d}$  and  $F_{c,d}$  are instantaneous rates with  $M_{c,d}$  fixed and  $F_{c,d}$  calculated by solving the Baranov catch equation (Hilborn and Walters, 1992) for  $F_{c,d}$ :

$$C_{c,d} = \frac{F_{c,d}}{F_{c,d} + M_{c,d}} * (1 - e^{-(F_{c,d} + M_{c,d})}) * B_{c,d}$$

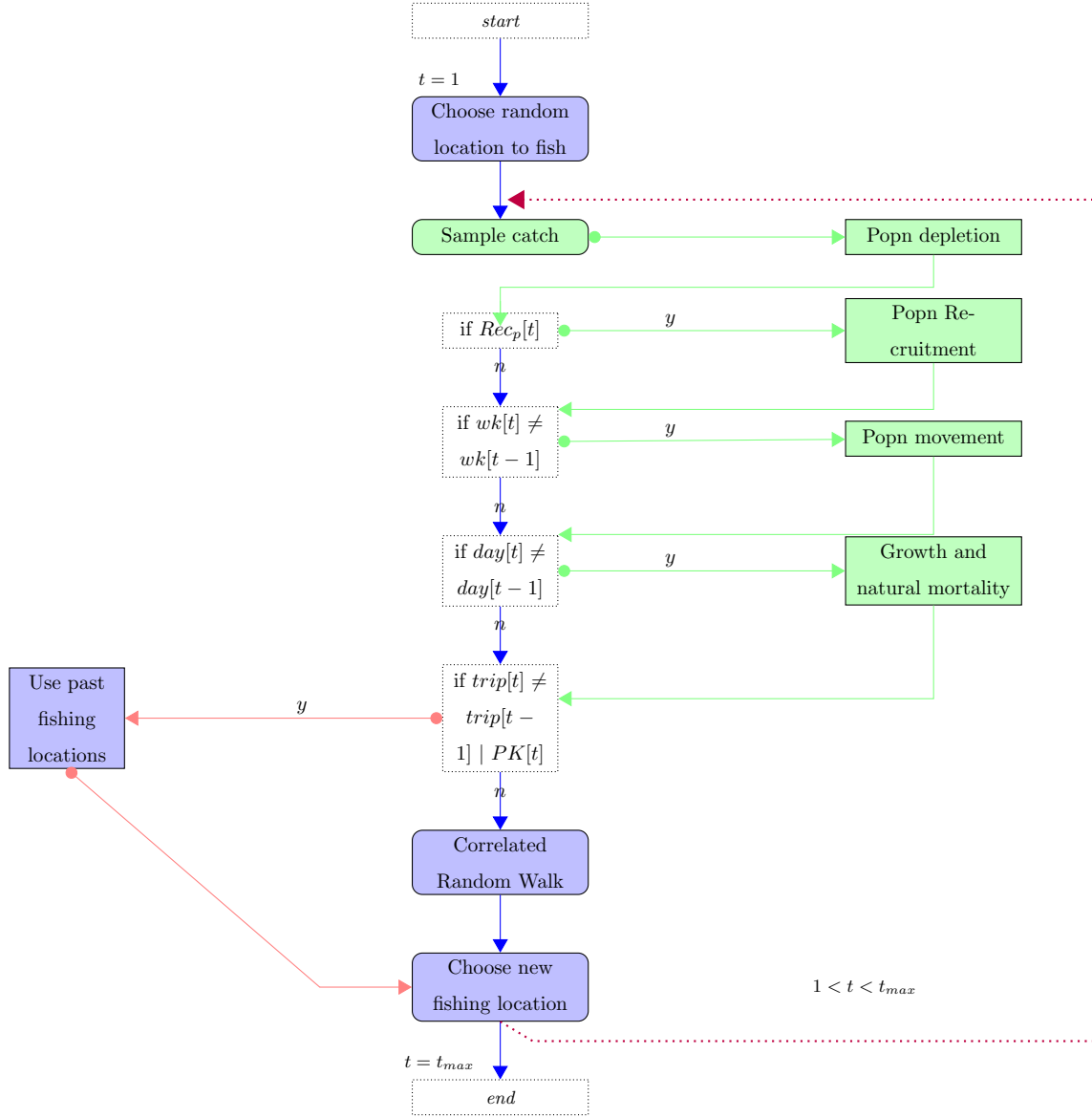


Figure 1: Overview Schematic of simulation model. The blue boxes indicate fleet dynamics processes, the green boxes population dynamics processes while the white boxes are the timesteps at which processes occur;  $Rec$  is a recruitment period for population  $p$ ,  $t = tow$ ,  $tmax$  is the total number of tows,  $wk$  is a weekly timestep,  $day$  is a day timestep,  $trip$  is a trip time step.

117 where  $C_{c,d}$  is the summed catch from the fishing model across all fleets and  
 118 vessels in cell  $c$  for the population during the day  $d$ , and  $B_{c,d}$  the daily biomass  
 119 for the population in the cell.

## 121 2.2. Recruitment dynamics

122 Recruitment is modelled through a function relating the mature biomass to  
 123 recruits at time of recruitment. In *mixfishsim*, it can be modelled either either  
 124 as a stochastic Beverton-Holt stock-recruit form (Beverton and Holt, 1957):

$$\bar{R}_{c,d} = \frac{(\alpha * B_{c,d})}{(\beta + B_{c,d})}$$

$$R_{c,d} \sim \log N[(\log(\bar{R}_{c,d}), \log(\sigma^2))]$$

125 Where  $\alpha$  is the maximum recruitment rate,  $\beta$  the spawning stock biomass (SSB)  
 126 required to produce half the maximum,  $B$  current SSB and  $\sigma^2$  the variability  
 127 in the recruitment due to stochastic processes.

129 or a stochastic Ricker form (Ricker, 1954):

$$\bar{R}_{c,d} = B_{c,d} * e^{(\alpha - \beta * B_{c,d})}$$

$$R_{c,d} \sim \log N[(\log(\bar{R}_{c,d}), \log(\sigma^2))]$$

130 where  $\alpha$  is the maximum productivity per spawner and  $\beta$  the density depen-  
 131 dent reduction in productivity as the SSB increases.

## 132 2.3. Population movement dynamics

133 To simulate ~~how~~<sup>JJ</sup> fish populations ~~might be~~<sup>JJ</sup> distributioned<sup>JJ</sup> in space and  
 134 time, ~~we employed~~<sup>JJ</sup> a Gaussian spatial process ~~was employed~~<sup>JJ</sup> to model habi-  
 135 tat suitability for each of the populations. ~~An, with an~~<sup>JJ</sup> advection-diffusion  
 136 process ~~to~~<sup>JJ</sup> controlled<sup>JJ</sup> ~~how the~~<sup>JJ</sup> populations<sup>JJ</sup> movement<sup>JJ</sup> over time with  
 137 a moving temperature covariate to capture temporal dependencies. ~~This was~~

[link  $F$  to effort and catchability - as I think we have  $F$  as an emergent property of the fleets rather than something we solve for (I could be wrong though!) - catch for a vessel is a product of catchability and biomass, i.e.  $C = qB$ , but this catch is summed to solve for  $F$ . So its both really]CM

What have a temperature covariate? Could just use time<sup>JJ</sup> Was intended as some biological meaning - species thermal tolerances load onto the temperature



intended to balance realism in population movement, capturing the main directed and random processes, and practicality of modelling the population rather than individual fish.<sup>JJ</sup>

For the<sup>PD</sup> habitat we defined<sup>PD</sup> a Gaussian random field process,  $\{S(c) : c \in \mathbb{R}^2\}$ , that is a stochastic process<sup>PD</sup> where for<sup>PD</sup> any set of cells  $c_1, \dots, c_n$  where for each  $c_i \in \mathbb{R}^{2PD}$ , the joint distribution of  $S = \{S(c_1), \dots, S(c_n)\}$  is multivariate Gaussian. The distribution is specified by its mean function,  $\mu(c) = E[S(c)]$  and its covariance function,  $\gamma(c, c') = Cov\{S(c), S(c')\}$  (Diggle and Ribeiro, 2007).

Not clear how habitat/GRF affect local abundances, only have  $B_{y,d}$ <sup>JJ</sup> Have included cell reference,  $c$  to make spatial link explicit<sup>PD</sup>

The covariance structure affects the smoothness of the surfaces which the process generates; and<sup>PD</sup> we used the Matérn family of<sup>PD</sup> covariance structures<sup>PD</sup>, as one where<sup>PD</sup> the correlation strength weakens the further the distance apart (i.e. the correlation between  $S(x)$  and  $S(x')$  decreases as the distance  $u = \|x - x'\|$  increases)<sup>PD</sup>. The Matérn covariance structure models the spatial autocorrelation observed with animal distributions (Tobler, 1970; F. Dormann et al., 2007)<sup>PD</sup> and The Matérn correlation<sup>PD</sup> is a two-parameter family where:

Introduce the gamma function, and why this covariance structure? Why correlate values in the random field?<sup>JM</sup> to allow populations to have different aggregation densities; have tried to clarify<sup>PD</sup>

$$\rho(u) = \{2^{\kappa-1} \Gamma \kappa\}^{-1} (u/\phi)^\kappa K_\kappa(u/\phi)$$

$K_\kappa(\cdot)$  is a modified Bessel function of order  $\kappa$ ,  $\phi > 0$  is a scale parameter with the dimensions of distance, and  $\kappa > 0$ , called the order, is a shape parameter which determines the smoothness of the underlying process.

In the simulation model, the habitat for each of the populations was<sup>PD</sup> generated with<sup>PD</sup> the *RFSimulate* function of the *RandomFields* R package (Schlatter et al., 2015), implementing different parameter settings to affect the patchiness of the populations. Each population was<sup>PD</sup> initialised at a single location, and subsequently moved<sup>PD</sup> according to a probabilistic distribution based on habitat suitability, temperature and distance from current

168 cell.<sup>PD</sup>

$$Pr(J|I) = \frac{e^{-\lambda * d_{IJ}} \cdot (Hab_{J,p}^2 \cdot Tol_{J,p,wk})}{\sum_{c=1}^C e^{-\lambda * d} \cdot (Hab_{c,p}^2 \cdot Tol_{c,p,wk})} \quad (1)$$

169 Where  $d_{IJ}$  is the euclidean distance between cell  $I$  and cell  $J$ ,  $\lambda$  is a given  
 170 rate of decay,  $Hab_{J,p}^2$  is the squared index of habitat suitability for cell  $J$  and  
 171 population  $p$ , with  $Tol_{J,p,wk}$  the temperature tolerance for cell  $J$  by population  
 172  $p$  in week  $wk$ .

173

174 During specified weeks of the year, the habitat quality **wasis<sup>PD</sup>** modified for  
 175 **user-defined<sup>PD</sup>** spawning habitats<sup>PD</sup>, **resulting in** ~~meaning~~<sup>PD</sup> each population  
 176 ~~had~~<sup>PD</sup> a concentrated area where spawning takes place and the population  
 177 ~~moved~~<sup>PD</sup> towards **these cells**~~this~~<sup>PD</sup> in the weeks prior to spawning.

178

179 The temperature field **wasis<sup>PD</sup>** simulated to be on a gradient from a South-  
 180 Westerly to North-Easterly direction, with temperature in each cell changing  
 181 gradually on a week-by-week basis so that initially high temperature areas cy-  
 182 cled<sup>PD</sup> to lower temperatures and low temperature areas vice versa. Each pop-  
 183 ulation  $p$  ~~was~~<sup>PD</sup> assigned a thermal tolerance with mean,  $\mu_p^{\text{PD}}$  and variance,  
 184  $\sigma_p^2^{\text{PD}}$  so that each cell and population temperature suitability is defined that:

$$Tol_{c,p,wk}^{\text{PD}} = \frac{1}{\sqrt{(2\pi \cdot \sigma_p^2)}} \cdot \exp\left(-\frac{(T_{c,wk}^{\text{PD}} - \mu_p^{\text{PD}})^2}{2 \cdot \sigma_p^2}\right) \quad (2)$$

185 Where  $Tol_{c,p,wk}^{\text{PD}}$  is the tolerance of population  $p$  in cell  $c$  in week  $wk^{\text{PD}}$ ,  
 186  $T_{c,wk}^{\text{PD}}$  is the temperature in the cell **given the week<sup>PD</sup>** and  $\mu_p^{\text{PD}}$  and  $\sigma_p^2^{\text{PD}}$   
 187 the mean and standard deviation of the population temperature tolerance.

188

189 The final process resulted in independent populations structure and move-  
 190 ment patterns, with population movement occuring on a weekly basis. This  
 191 process approximated the demographic shifts in fish populations throughout a  
 192 year while maintaining seasonal patterns for spawning.<sup>PD</sup>

What does  
it mean con-  
cisely? Areas  
are assigned?<sup>JM</sup>  
Yes, the ar-  
eas are pre-  
defined - I have  
amended to re-  
flect and tried  
to clarify.<sup>PD</sup>

## 193 2.4. Fleet dynamics

194 The fleet dynamics can be broadly categorised into three components; fleet  
195 targeting - which determined<sup>PD</sup> the fleet catch efficiency and preference towards  
196 a particular species; trip-level decisions, which determined<sup>PD</sup> the initial location  
197 to be fished at the beginning of a trip; and within-trip decisions, determining  
198 movement from one fishing spot to another within a trip.

### 199 2.4.1. Fleet targeting

200 Each fleet of  $n$  vessels was<sup>PD</sup> characterised by both a general efficiency,  $Q$ ,  
201 and a population specific efficiency,  $Q_p$ . Thus, the product of these parameters  
202 affected<sup>PD</sup> the overall catch rates for the fleet and the preferential targeting of  
203 one population over another. This, in combination with the parameter choice  
204 for the step-function defined below<sup>PD</sup> (as well as some randomness from the  
205 exploratory fishing process) determined<sup>PD</sup> the preference of fishing locations for  
206 the fleet. All species prices were<sup>PD</sup> kept the same, across fleets and seasons;  
207 ~~though can be made to vary seasonally<sup>PD</sup>.~~

### 208 2.4.2. Trip-level decisions

209 NOTE: THIS IS EXPLORE-EXPLOIT STRATEGY VIZ. BAILEY ET AL  
210 POSEIDON MODEL.

211 Several studies (e.g. Hutton et al., 2004; Tidd et al., 2012; Girardin et al.,  
212 2015) have confirmed past activity and past catch rates are strong predictors  
213 of fishing location choice. For this reason, the fleet dynamics sub-model in-  
214 cluded<sup>PD</sup> a learning component, where a vessel's initial fishing location in a  
215 trip was<sup>PD</sup> based on selecting from previously successful fishing locations. This  
216 was<sup>PD</sup> achieved by calculating expected profit from locations fished during<sup>PD</sup>  
217 previous fishing events in the previous trip as well as the previous time periods  
218 in past years, and choosing randomly from the top 75 % of fishing events as de-  
219 fined by the expected profit<sup>PD</sup>. Expected profit was estimated from the  
220 revenue from previous times fished at a location minus the fuel cost of travelling  
221 to the location.<sup>PD</sup> Simulation testing indicated that this learning increased the

mean value of catches for the vessels, over just relying on the correlated random walk function as described for the 'within trip' decisions below<sup>PD</sup>.

Correlated random walk of what<sup>JJ</sup>

### 2.4.3. Within-trip decisions

Fishing locations within a trip are initially<sup>PD</sup> determined by a modified random walk process. As the simulation progresses, the within-trip decision become gradually more influenced by past locations fished, based on the same process as the initial location, influenced by expected profit at a fishing location.<sup>PD</sup> A random walk was chosen for the exploratory fishing process as it is the simplest assumption commonly used in ecology to describe optimal<sup>PD</sup> animal movement which<sup>PD</sup> search strategizing<sup>PD</sup> for exploiting<sup>PD</sup> homogeneously distributed prey about which there is uncertain knowledge (Viswanathan et al., 1999). In a random walk, movement is a stochastic process through a series of steps. These steps have a length, and a direction<sup>JJ</sup> that can either be equal in length or take some other functional form. The direction of the random walk can be correlated, (known as 'persistence'), providing some overall location-of<sup>PD</sup> directional movement (Codling et al., 2008) or uncorrelated<sup>PD</sup>.

A Lévy flight<sup>JJ</sup> is a particular form of random walk characterised by a heavy-tailed distribution of step-length. The Lévy flight<sup>JJ</sup> has received a lot of attention in ecological theory in recent years as having shown to have very similar characteristics as those observed by animals in nature, and being a near optimum searching strategy for predators pursuing patchily distributed prey (Viswanathan et al., 1999; Bartumeus et al., 2005; Sims et al., 2008). Bertrand et al. (2007) showed that Peruvian anchovy fishermen have a stochastic search pattern similar to that observed with a Lévy walk. However, it remains a subject of debate (e.g. see Edwards, 2011; Reynolds, 2015)<sup>PD</sup>, with the contention that search patterns may be more simply characterised as random walks (Sakiyama and Gunji, 2013) with specific patterns related to the characteristics of the prey field (Sims et al., 2012).

We use a modified random walk where directional change is based on a correlated circular distribution where a favourable fishing ground is likely to be “fished back over” by the vessel returning in the direction it came from and step length (i.e. the distance travelled from the current to the next fishing location) is determined by relating<sup>JJ</sup> recent fishing success, measured as the summed value of fish caught (revenue,  $Rev$ ),

$$Rev = \sum_{p=1}^P \underline{LC}^{PD}_p \cdot Pr_p$$

252 where  $\underline{LC}^{PD}_p$  is ~~landingscatch~~<sup>PD</sup> of a population  $p$ , and  $Pr_p$  price of a popula-  
 253 tion, to step distance. Here, when fishing is successful vessels remain in a similar  
 254 location and continue to exploit the local fishing grounds. When unsuccessful,  
 255 they move some distance away from the current fishing location. The movement  
 256 distance retains some degree of stochasticity, which can be controlled separately.

257 The step function takes the form:

$$StepL = e^{\log(\beta_1) + \log(\beta_2) - (\log(\frac{\beta_1}{\beta_3}))} * Rev$$

258  
 259 So that, a step from (x1,y1) to (x2, y2) is defined by:

$$(x2, y2) = x1 + StepL \cdot \cos(\frac{\pi \cdot Br}{180}),$$

$$y1 + StepL \cdot \sin(\frac{\pi \cdot Br}{180})$$

$$with \quad Br_{t-1} < 180, Br_t = 180 + \sim vm[(0, 360), k]$$

$$Br_{t-1} > 180, Br_t = 180 - \sim vm[(0, 360), k]$$

260 with  $k$  the concentration parameter from the von ~~Mm~~<sup>JJ</sup>ises distribution  
 261 which we correlate with the revenue so that  $k = (Rev + 1/RefRev) * max_k$ ,  
 262 where  $max_k$  is the maximum concentration value,  $k$ , and RefRev is parame-  
 263 terised as for  $\beta_3$  in the step length function.

So step length increases with increasingly gross revenue?<sup>JJ</sup> No, the opposite<sup>PD</sup>

#### 264 2.4.4. Local population depletion

265 Where several fishing vessels are exploiting the same fish population compe-  
266 tition is known to play an important role in local distribution of fishing effort  
267 (Gillis and Peterman, 1998). If several vessels are fishing on the same patch of  
268 fish, local depletion and interference ~~competition~~<sup>JJ</sup> will affect fishing location  
269 choice of the fleet as a whole (Rijnsdorp, 2000; Poos and Rijnsdorp, 2007). In  
270 order to account for this behaviour, the fishing sub-model operates spatially on  
271 a daily time-step so that for future days the biomass available to the fishery  
272 is reduced in the areas fished. The cumulative effect is to make heavily fished  
273 areas less attractive as future fishing opportunities.

#### 274 2.5. Fisheries independent survey

275 A fisheries-independent survey is simulated where fishing on a regular grid  
276 begins each year at the same time for a given number of stations (a fixed station  
277 survey design). Catches of the populations ~~at each station~~<sup>JJ</sup> are recorded  
278 but not removed from the population. This provides a fishery independent  
279 snapshot of the populations at a regular spatial ~~intervals~~<sup>JJ</sup> each  
280 year, similar to scientific surveys undertaken by fisheries research agencies.

### 281 3. Calculation

#### 282 3.1. Population parameterisation

283 We parameterised the simulation model for four populations with differing  
284 habitat preference, ~~and~~ temperature tolerances (Figures S1, S3, S4, S5, S6, S7),  
285 population demographic, ~~and~~ recruitment functions. In addition, each of the  
286 populations has two defined spawning areas which result in the populations  
287 moving towards these areas in given weeks (Figure S2) and population-specific  
288 movement rates (Table 4). The realised movement of the populations for a num-  
289 ber of weeks is shown in Figure S9 while the realised daily fishing mortality are  
290 shown in Figure S10.

291

### 292 3.2. Fleet parameterisation

293 The fleets were parameterised to reflect five different characteristics based  
 294 on targeting preference and exploitation dynamics (Table 5). ~~Setting a tar-~~  
 295 ~~geting parameter ( $Q$ ) that differed across fleets ensured different spatial dy-~~  
 296 ~~namics, due to preferential targeting of populations that differ in their spatial~~  
 297 ~~distributions. This ensures that different fleets have different spatial dynamics,~~  
 298 ~~preferentially targeted different fish populations~~<sup>PD</sup>. The stochasticity in the  
 299 random walk process ensures that different vessels within a fleet have slightly  
 300 different spatial distributions based on individual experience, while the step  
 301 function was parameterised dynamically so that vessels take smaller steps where  
 302 the fishing location yields in a top quartile of the value available in that year  
 303 (as defined per fleet in Table 5).

305 Each fleet was set so that, after the first year, fishing locations were chosen  
 306 based on experience built up in the same month from previous years and from  
 307 past trip fishing success. 'Success' in this context was defined as the locations  
 308 where the top 75 % of revenue from was found in previous trips.

309 An example of the realised fleet movements for a single vessel during a single  
 310 trip are given in Figure S11, while Figure S12 shows multiple trips for a single  
 311 vessel, ~~Figure~~<sup>PD</sup> S13 the vessel movements for some trips overlaid on the value  
 312 field, ~~Figure~~<sup>PD</sup> S14 shows fishing locations for an entire fleet of 20 vessels for  
 313 a single trip, ~~and Figure~~<sup>PD</sup> S15 shows an example of the step function  
 314 realisation and turning angles from the correlated random walk.

### 315 3.3. Survey settings

316 The survey simulation was set up with follow a fixed gridded station design  
 317 with 100 stations fished each year, starting on day 92 ~~and ending on day 112~~  
 318 ~~(5 stations per day)~~<sup>PD</sup> with same catchability parameters for all populations  
 319 ( $Q_p = 1$ ).

Move some of  
the supple-  
mentary fig-  
ures to the  
manuscript<sup>JJ</sup>

### 3.4. Simulation settings

To illustrate the capabilities on *MixFishSim*, we investigate the influence of the temporal and spatial resolution of different data sources on the reduction in catches of a population given spatial closures. To do so, we first set up with simulation to run for 10 years based on a 100 X 100 square grid, with five fleets of 20 vessels each and four fish populations. Fishing takes place four times a day per vessel and five days a week, while population movement is every week.

We allow the simulation to run unrestricted for 5 years, and subsequently close areas for the last 5 years of the simulation based on data (either derived from the commercial catches, fisheries-independent survey or the 'real population' - the underlying populations assumed to be known perfectly) used at different spatial and temporal scales.

The following steps are undertaken to determine closures:

1. Extract data source
2. Aggregate according to resolution
3. Interpolate across entire area at desired resolution
4. Close top 5 % of areas

In total 56 closure scenarios were run which represent combinations of

- **data types:** commercial logbook data, survey data and 'real population',
- **temporal resolutions:** weekly, monthly and yearly closures,
- **spatial resolutions:** 1 x 1 grid, 5 x 5 grid, 10 x 10 grid and 20 x 20 grid.

Survey closures were on an annual basis only, as this was the most temporally resolved survey data available.

move to start of methods section<sup>JJ</sup> I think ecological modelling wants the 'calculations' section here..will check<sup>PD</sup>

Is there equilibrium after 5 years or still some trend in B<sup>JJ</sup> Not at equilibrium yet...I need to rerun until steady state, looks 20 years. Will update<sup>PD</sup>

Procedure unclear. Refer to symbols in methods section or switch order starting with description of data type etc..<sup>JJ</sup> Yes, will redo<sup>PD</sup>



## 345 4. Results

346 The species distribution themselves

347 The consequences of different spatial aggregations of the data are shown in  
348 Figure 2, which represents the aggregation of catch from each of the data sources  
349 over a year at different spatial resolutions.

350  
351 The finer spatial grid for the the real population (top left) and commercial  
352 data (top middle) show similar patterns, though there are unsampled gaps in  
353 the commercial data from a lack of fishing activity (particularly in the lower left  
354 part of the sampling domain). The survey data at this spatial resolution shows  
355 very sparse and uninformative information about the spatial distributions of the  
356 populations. The slightly aggregated data on a 5 x 5 grid shows similar patterns,  
357 and while losing some of the spatial detail there remains good consistency be-  
358 tween the 'real population' and the commercial data. Survey data starts to pick  
359 out some of the similar patterns as the other data sources, but lacks coverage.  
360 The spatial catch information on a 10 x 10 and 20 x 20 grid loses a signifi-  
361 cant amount of information about the spatial resolutions for all data sources,  
362 and some differences between the commercial and 'real population' data emerge.

363  
364 Figure 3 shows the consequences of different temporal aggregations of the  
365 data, with 156 weekly (top), 36 monthly (middle) and 3 yearly (bottom) catch  
366 compositions across a 20 x 20 area.

367  
368 As can be seen from the 'real population', the monthly aggregation captures  
369 the major patterns seen in the weekly data, albeit missing more subtle differ-  
370 ences. The yearly data results in a constant catch pattern due to the aggregation  
371 process (sometimes known as an aggregation bias). The commercial data on a  
372 weekly basis shows some of the same patterns as the 'real population', though  
373 the first species (in red) is less well represented and some weeks are missing  
374 catches from the area. The monthly data. The monthly data shows some con-

375 sistency between the 'real population' and commercial data for species 2 - 4,  
 376 though species 1 remains underrepresented. On an annual basis, interestingly  
 377 the commercial data underrepresents the first species (in red) while the survey  
 378 overrepresents species 1. This is likely due to the biases in commercial sampling,  
 379 with the fisheries not targeting the areas where species 1 are present, and the  
 380 biases in the survey sampling from overrepresentation of the spatial distribution.

381  
 382 We implemented a spatial closure using the different data sources and spatial  
 383 and temporal aggregations as outlined in the protocol in Section 3.4. We used  
 384 this to assess the efficacy of a closure in reducing fishing mortality on species 1,  
 385 given availability of data and its use at different resolutions in order to evaluate  
 386 the trade-offs in data sources. Figure 4 shows the trend in fishing mortality  
 387 for each species simulated (columns) given the data sources (rows), temporal  
 388 aggregations (colour lines) and spatial aggregations (linestyles), while Figure 5  
 389 shows the change in fishing mortality from before the closure (average F years  
 390 2 - 4) to after the closure (average F years 8 - 10).

391  
 392 For the closures based on 'real population' (bottom row), the most disag-  
 393 gregated data (a weekly timescale and 1 x 1 resolution) was most effective,  
 394 reducing fishing mortality on species 1 (left) by  $\sim 60\%$ . Next was the monthly  
 395 closures ( $< \sim 30\%$ ). The least effective were the yearly closures (blue lines)  
 396 at all spatial resolutions, which resulted in increased fishing mortalities ( $> 30$   
 397  $\%$  - N.B. Note though, this is consistent with the increasing trends in F, which  
 398 is probably more related to the fact that Fs hadn't stabilised in the simulation  
 399 from the fishing vessels "learning" the best locations - I will rerun the sims for  
 400 a longer time (20 - 30 years).

401  
 402 For the survey data, which can only be implemented on a yearly timescale,  
 403 the closures had no effect at any data resolution. The results are identical for  
 404 the different data resolutions except 20 x 20, which is why you can't see more  
 405 than 2 points. This is because of the sparsity of the sampling locations.

406

407 For the commercial data, the most effective closure scenario was based on 1  
408 x 1 data at a monthly temporal resolution. This results in  $\sim 10\%$  reduction  
409 in  $F$  for species 1. This was the only closure scenario to have positive effect  
410 according to Figure 5, though looking at the trend in Figure 4 this looks more  
411 related to the continued increased in  $F$  trend, as other scenarios had an initial  
412 effect. Interestingly the monthly data scenario was more effective than weekly  
413 data, which I'd posit is due to the increase amount of data available from the  
414 commercial sampling across a month compared to a week. Commercial data  
415 used at an annual timestep was ineffective in bringing fishing mortality down  
416 for species 1.

417

418 Given the scenarios above, it seems clear that spatial disaggregation is more  
419 important than the temporal disaggregation of the commercial data, except  
420 when its used at an annual timeframe, which is the scenario that gave the worst  
421 results.

422 For the other species in the simulation (population 2 - 4) there was little  
423 difference in fishing mortalities across scenarios.

424 Note: The monthly commercial data scenario is the most effective of the  
425 realistic scenarios, as the 'real population' can only be seen as a baseline com-  
426 parison.

## 427 5. Discussion

## 428 6. Conclusions

## 429 Appendices

## 430 Abbreviations

431 Detail any unusual ones used.

Table 1: Description of variables for population dynamics sub-module

Variable	Meaning	Units
<b>Population dynamics</b>		
<i>Delay-difference model</i>		
$B_{c,d}$	Biomass in cell $c$ and day $d$	kg
$Z_{c,d}$	Total mortality in cell $c$ for day $d$	-
$R_{c,\bar{y}}$	Annually recruited fish in cell	yr <sup>-1</sup>
$\rho$	Brody's growth coefficient	yr <sup>-1</sup>
$Wt_R$	Weight of a fully recruited fish	kg
$Wt_{R-1}$	Weight of a pre-recruit fish	kg
$\alpha_d$	Proportion of annually recruited fish recruited during day $d$	-
<i>Baranov catch equation</i>		
$C_{c,d}$	Catch from cell $c$ for day $d$	kg
$F_{c,d}$	Instantaneous rate of fishing mortality in cell $c$ on day $d$	-
$M_{c,d}$	Instantaneous rate of natural mortality in cell $c$ on day $d$	-
$B_{c,d}$	Biomass in cell $c$ on day $d$	kg
<b>Recruitment dynamics</b>		
$\tilde{R}_{c,d}$	is the recruitment in cell $c$ for day $d$	$d^{-1}$
$B_{c,d}$	is the Biomass in cell $c$ for day $d$	$d^{-1}$
$\alpha$	the maximum recruitment rate	kg
$\beta$	the biomass required to produce half the maximum rate of recruitment	kg

## Acknowledgements

those providing help during the research..

Table 2: Description of variables for population movement sub-module

Variable	Meaning	Units
<b>Population movement dynamics</b>		
<i>Habitat model</i>		
a	b	c
<i>Thermal tolerance</i>		
$T_{c,wk}$	Temperature for cell in week	°C
$\mu_p$	Mean of the thermal tolerance for population	°C
$\sigma_p^2$	Standard deviation of thermal tolerance for the population	°C
<i>Population movement model</i>		
$\lambda$	decay rate for population movement	-
$Hab_{c,p}^2$	Square of habitat suitability for cell $c$ and population $p$	-
$Tol_{c,p,wk}$	Thermal tolerance for population $p$ in cell $c$ at week $wk$	-
$d_{IJ}$	euclidean distance between cell $I$ and cell $J$	-

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Table 3: Description of variables for fleet dynamics sub-module

Variable	Meaning	Units
<b>Short-term fleet dynamics</b>		
$Rev$	Revenue from fishing tow	€
$L_p$	Landings of population $p$	kg
$Pr_p$	Average price of population $p$	€ kg <sup>-1</sup>
StepL	Step length for vessel	euclidean distance
Br	Bearing	degrees
$k$	Concentration parameter for Von mises distribution	-
$\beta_1$	shape parameter for step function	-
$\beta_2$	shape parameter for step function	-
$\beta_3$	shape parameter for step function	-

Table 4: Population dynamics and movement parameter setting

Parameter	Pop 1	Pop 2	Pop 3	Pop 4
Habitat quality				
Matérn $\nu$	1/0.15	1/0.05	1/0.55	1/0.05
Matérn $\kappa$	1	2	1	1
Anisotropy	1.5,3,-3,4	1,2,-1,2	2.5,1,-1,2	0.1,2,-1,0.2
Spawning areas (bound box)	40,50,40,50; 80,90,60,70	50,60,30,40; 80,90,90,90	30,34,10,20; 60,70,20,30	50,55,80,85; 30,40,30,40
Spawning multiplier	10	10	10	10
Movement $\lambda$	0.3	0.3	0.3	0.3
Population dynamics				
Starting Biomass	1e5	2e5	1e5	1e4
Beverton-Holt Recruit 'a'	60	100	80	2
Beverton-Holt Recruit 'b'	250	250	200	50
Beverton-Holt Recruit $\sigma^2$	0.4	0.3	0.4	0.3
Recruit week	13-16	12-16	14-16	16-20
Spawn week	16-18	16-19	16-18	18-20
$K$	0.3	0.3	0.3	0.3
$wt$	1	1	1	1
$wt_{d-1}$	0.1	0.1	0.1	0.1
M (annual)	0.2	0.2	0.2	0.1

Table 5: Fleet dynamics parameter setting

Parameter	Fleet 1	Fleet 2	Fleet 3	Fleet 4	Fleet 5
Targeting preferences					
Price Pop1	100	100	100	100	100
Price Pop2	200	200	200	200	200
Price Pop3	600	600	600	600	600
Price Pop4	1600	1600	1600	1600	1600
$Q$ Pop1	0.01	0.02	0.02	0.01	0.01
$Q$ Pop2	0.02	0.01	0.02	0.01	0.03
$Q$ Pop3	0.01	0.02	0.02	0.01	0.02
$Q$ Pop4	0.02	0.01	0.02	0.05	0.01
Exploitation dynamics					
step function $\beta_1$	1	2	1	2	3
step function $\beta_2$	10	10	8	12	7
step function $\beta_3$	Q90	Q90	Q85	Q90	Q80
step function $rate$	10	20	15	25	10
Past Knowledge	T	T	T	T	T
Past Year & Month	T	T	T	T	T
Past Trip	T	T	T	T	T
Threshold	0.75	0.75	0.75	0.75	0.75



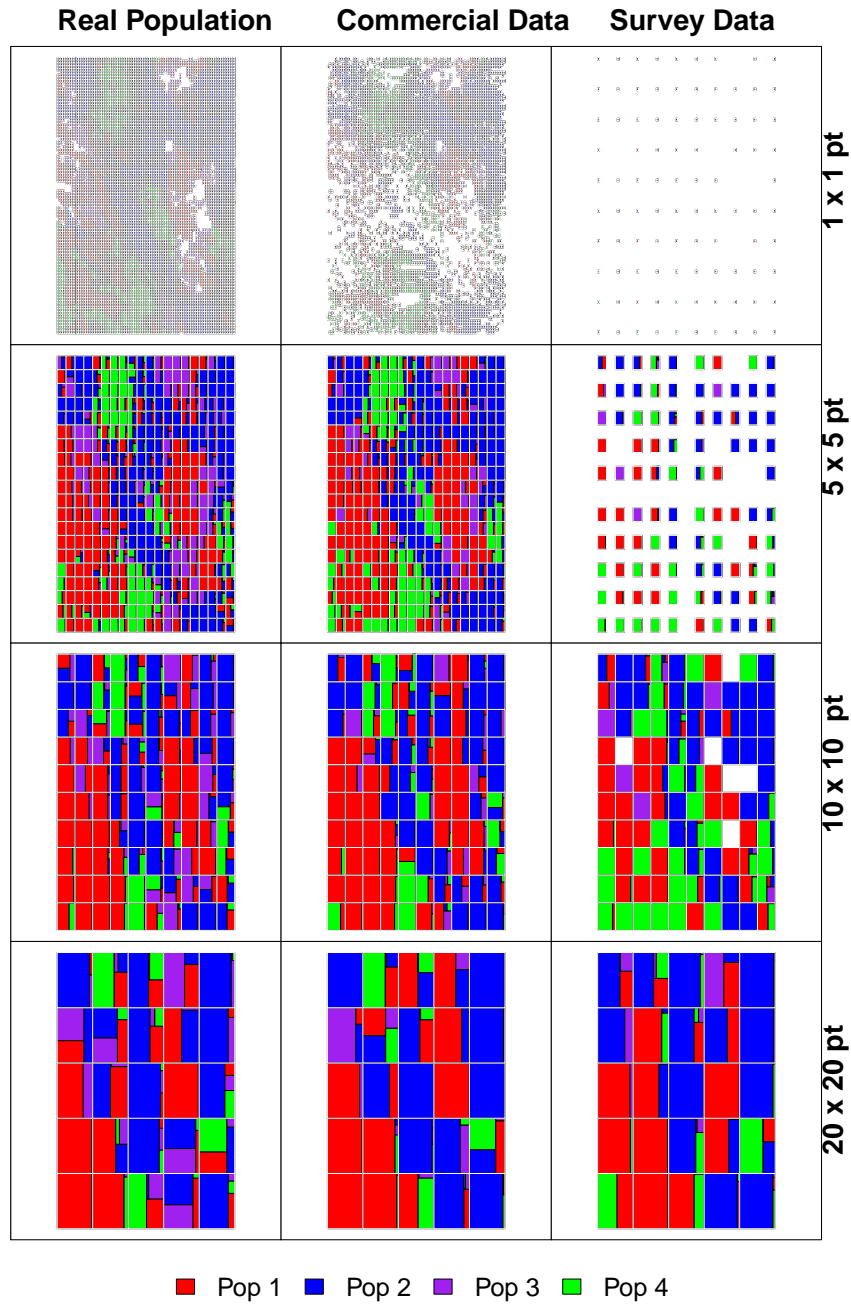


Figure 2: Data aggregation at different spatial resolutions

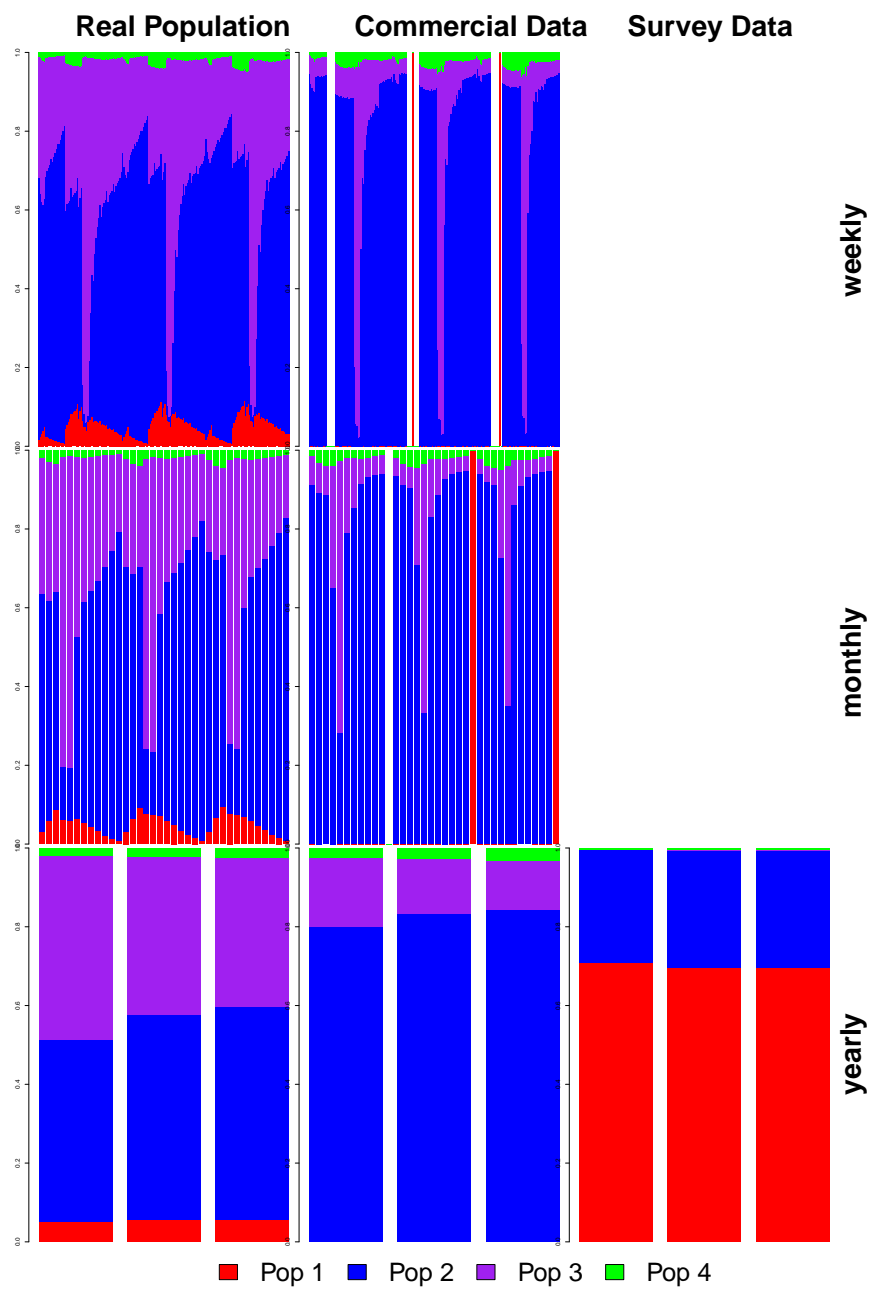


Figure 3: Data aggregation at different temporal resolutions

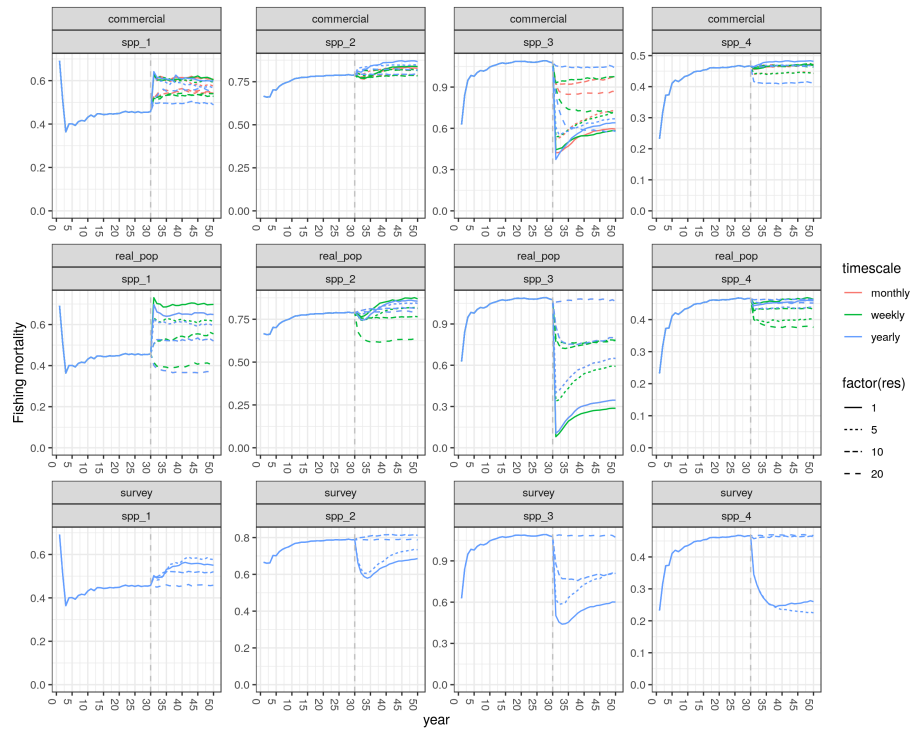


Figure 4: Comparison of closure scenarios - F trends

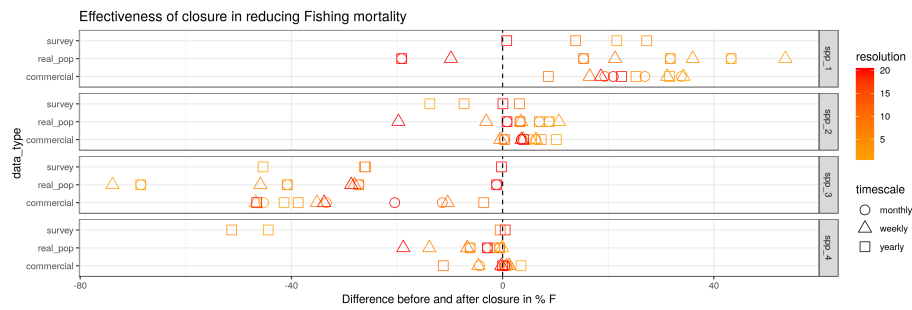


Figure 5: Comparison of closure scenarios

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