

# Unnecessarily Complicated Research Title

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## Abstract

*Keywords:* Science, Publication, Complicated

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### **1. Introduction**

- 2     ● Risk and uncertainty
- 3     ● One rule for all?
- 4     ● Impact of life histories
- 5     ● Comparision of constant catch v changing catch based on trends in an
- 6       empirical index.
- 7     ● catch only - need good catch data if you havent got this how can you
- 8       set catch limits

9     Sustainability and risks to non target exploited marine fish stock popu-  
10   lations requires both estimates of current stock status, the effects of fishing  
11   pressure (catchability and fishing effort) and the effects of management mea-  
12   sures on target populations, however these data are often lacking. Subse-  
13   quently there is increasing concern and a growing need for the development  
14   of innovative approaches so that management of all marine stocks not just  
15   those of high commercial value can be included into the Common Fisheries  
16   Policy (CFP [1]) framework. Under the CFP management objectives are to  
17   recover stocks and to maintain stocks within safe biological limits to levels  
18   that can produce Maximum Sustainable Yield (MSY), including by-catch  
19   species by 2015 (Implementation Plan adopted at the World Summit on  
20   Sustainable Development, Johannesburg in 2002) and no later than 2020.  
21   These conservation objectives are currently being achieved by introducing

22 biological target (can fluctuate around targets) and limit (i.e must not be  
23 exceeded) reference points e.g. population size (stock biomass) and/or yields  
24 (catches) and/or long-term yields and fishing mortality against which the  
25 preservation of stocks within such limits are assessed. These targets or limit  
26 reference points are often referred to as harvesting strategies which include  
27 an operational component called a harvest control rule (HCR) that are based  
28 on indicators (e.g. monitoring data or models) of stock status and to prevent  
29 overfishing.

30 The International Council for the Exploration of the Sea (ICES) categorises stocks in to classes *data-rich*, (categories 1 and 2) i.e those that have  
31 a quantitative assessment based on conventional methods that require large  
32 amounts of data that include a long historical time series of catches and  
33 sound biological information [2]; or *data-limited* [3](categories 3 and 4) (often  
34 called data poor) those without assessment, forecasts and have limited  
35 funding for research. For data-rich stocks ICES uses two types of reference  
36 points for providing fisheries advice;

- 38 1. Precautionary Approach (PA) reference points (those relating to stock  
39 status and exploitation relative to precautionary objectives) and  
40 2. MSY reference points (those relating to achieving MSY)

41 In contrast for data limited stocks MSY *proxy* reference points are used  
42 to estimate stock status and exploitation. Often many of the methods used  
43 to estimate MSY proxy reference points require length based inputs as they  
44 are cheap, easy to collect [4] and are related to life history parameters such as  
45 fish size, mortality and fecundity as well as fishery selectivity. For example  
46 many methods are being developed to estimate MSY, but currently only 4 are  
47 approved by ICES, these include, Surplus Production model in Continuous  
48 Time (catch based) (SPiCT; [5], Mean Length Z (MLZ; [6]), Length Based  
49 Spawner Per Recruit (LBSPR; [7]) and Length Based Indicators (LBI; e.g.  
50 [8]). The aforementioned data limited procedures have differing data requirements,  
51 intended uses and obviously have their own strengths and weaknesses.

52 To test the performance of candidate management procedures often requires  
53 evaluation of alternative hypothesis about the dynamics of the system  
54 e.g. population dynamics (life history dynamics such as growth parameters  
55 which are an indication of fishery exploitation levels and management) and  
56 the behaviour of the fishery (e.g range contraction and density dependence)  
57 etc.. Due to the nature of conflicting objectives, stakeholder interests and the

58 uncertainty in the dynamics of the resource and/or the plausibility of alter-  
59 native hypotheses can lead to poor decision making and can be problematic  
60 when defining management policy.

61 An intense area of work being researched over the last 2 decades is Man-  
62 agement Strategy Evaluation (MSE), which focuses on the broader aspects  
63 of fishing (the Ecosystem) whereby different management options are tested  
64 against a range of objectives (see [9] (i.e. biological, social, economic)). The  
65 approach is not to come up with a definitive answer, but to lay-bare the trade  
66 offs associated with each management objective, along with identifying and  
67 incorporating uncertainties in the evaluation and communicating the results  
68 effectively to client groups and decision-makers. MSE is not intended to  
69 be complex but to provide a robust framework that account for conflicting  
70 poorly defined objectives and uncertainties that have been absent in conven-  
71 tional management [9].

72 MSE methods rely on simulation testing to assess the consequences of  
73 a range of management options and to evaluate each performance measure  
74 across a range of objectives, requiring the use of an operating model (OM)  
75 to simulate the actual system (observation model) which are then fed into an  
76 management procedure (MP) to provide catch advice. To assess case specific  
77 harvest strategies (via simulation) within the MSE, we will implement a man-  
78 agement procedure based on a empirical HCR that adjusts yield depending  
79 on stock status for a given set of tunable parameters for each of the harvest  
80 strategies and to test their robustness to uncertainty. This approach could  
81 also help identify similar conditions across species where particular advice  
82 rules are likely to work well, and where they perform poorly for a given a set  
83 of parameters.

84 Often empirical harvest control rules require extensive exhaustive param-  
85 eter searches to tune or optimise 'hyper-parameters' (external parameters to  
86 a model) that aren't directly learnt from estimators. This requires a tech-  
87 nique known as a grid search that extensively searches for all combinations of  
88 all parameters. In contrast, and some what less time consuming alternative  
89 and efficient parameter search strategies can be considered for a given range  
90 of parameter space and a known distribution. As such a random sample  
91 can be obtained and used to perform the different experiments for parameter  
92 optimisation.

93 This paper describes a generic method to simulate differing life history pa-  
94 rameters for 5 commercially important european fish species (sprat; *Sprattus*  
95 *prattus*, ray; *Rajidae*, pollack; *Pollachius pollachius*, turbot; *Psetta max-*

96 *ima* and brill; *Scophthalmus rhombus* and to assess the performance of each  
97 empirical HCRs. Assessment is made via a set of utility functions that indicate where the stock is in relation to ICES limit reference points, target  
98 reference points and economics. Our approach is to show the benefits and  
99 advance management procedures by using an empirical approach for data limited stocks in comparison to a constant catch HCR strategy i.e one where  
100 catches are kept constant and low to ensure no lasting damage is done in  
101 periods of low stock productivity or whereby the stock is highly variable year  
102 on year, therefore the empirical approach can help optimise catch by setting  
103 a precautionary TAC.

## 106 2. Material and Methods

### 107 2.1. Materials

108 Life history parameters were obtained from Fishbase (<http://www.fishbase.org>)  
109 for growth, natural mortality and maturity were used to develop an age-based  
110 Operating Model. To do this the parameters were first used to parameterise  
111 functional forms for mass ( $W$ ), proportion mature ( $Q$ ), natural mortality  
112 ( $M$ ) and fishing mortality ( $F$ ) at age. These were then used to calculate the  
113 spawner ( $S/R$ ) and yield-per-recruit ( $Y/R$ ) which were then combined with  
114 a stock recruitment relationship [10] to calculate the equilibrium stock size  
115 as a function of fishing mortality ( $F$ ).

116 This analysis allows a variety of reference points such as those based on  
117 Maximum Sustainable Yield ( $MSY$ ), i.e.  $B_{MSY}$  the spawning stock biomass  
118 ( $S$ ) and  $F_{MSY}$  the fishing mortality that produces  $MSY$  at equilibrium to be  
119 estimated. Other reference points are  $F_{0.1}$  the fishing mortality on the yield  
120 per recruit curve where the slope is 10% of that at the origin, a conservative  
121 proxy for  $F_{MSY}$ ; and  $F_{Crash}$  which is the fishing mortality that will drive  
122 the stock to extinction since it is equivalent to a  $R/S$  greater than the slope  
123 at the origin of the stock recruitment relationship, i.e. recruitment can not  
124 replace removals for a fishing mortality equal to  $F_{Crash}$ .

125 The equilibrium relationships can then be turned into a forward dynamic  
126 model and projected forward.

127 A variety of functional forms can be assumed for all of the various processes,  
128 i.e. growth, mortality, maturity, the selection pattern of the fisheries  
129 and the stock recruitment relationship. Commonly processes such as growth  
130 and maturity-at-age are well known while those for natural mortality and the

131 stock recruitment relationship are poorly known [11]. In the later case as-  
132 sumptions have to be made and to evaluate the sensitivity of any analysis to  
133 those assumptions a variety of scenarios are considered.

134 *2.2. Methods*

135 Individual Growth

136 Growth in length is modelled by the Von Bertalanffy growth equation [12]

$$L = L_\infty(1 - \exp(-k(t - t_0))) \quad (1)$$

137 where  $k$  is the rate at which the rate of growth in length declines as  
138 length approaches the asymptotic length  $L_\infty$  and  $t_0$  is the hypothetical time  
139 at which an individual is of zero length.

140 Length is converted to mass using the length-weight relationship

$$W = aL_t^b \quad (2)$$

141 where  $a$  is the condition factor and  $b$  is the allometric growth coefficient.

142 Maturity-at-age

143 Proportion mature-at-age is modelled by the logistic equation with 2 pa-  
144 rameters: age at 50% ( $a_{50}$ ) and 95% ( $a_{95}$ ) mature.

$$f(x) = \begin{cases} 0 & \text{if } (a_{50} - x)/a_{95} > 5 \\ a_\infty & \text{if } (a_{50} - x)/a_{95} < -5 \\ \frac{m_\infty}{1.0 + 19.0^{(a_{50}-x)/95}} & \text{otherwise} \end{cases} \quad (3)$$

145 Selection Pattern

146 By default the fishery is assumed to catch mature fish and so the selection  
147 pattern is based on the maturity ogive. It is modelled by a double normal  
148 curve, however, to allow scenarios to be implemented where older fish are  
149 less vulnerable to the fisheries.

150 The double normal has three parameters that describe the age at maxi-  
151 mum selection ( $a1$ ), the rate at which the left-hand limb increases ( $sl$ ) and  
152 the right-hand limb decreases ( $sr$ ) which allows flat topped or domed shaped  
153 selection patterns to be chosen, i.e.

$$f(x) = \begin{cases} 0 & \text{if } (a_{50} - x)/a_{95} > 5 \\ a_\infty & \text{if } (a_{50} - x)/a_{95} < -5 \\ \frac{m_\infty}{1.0 + 19.0^{(a_{50}-x)/95}} & \text{otherwise} \end{cases} \quad (4)$$

154 Stock Recruitment Relationship By default a Beverton and Holt stock  
 155 recruitment relationship [13] was assumed, This relationship is derived from  
 156 a simple density dependent mortality model where the more survivors there  
 157 are the higher the mortality. It is assumed that the number of recruits ( $R$ )  
 158 increases towards an asymptotic level ( $R_{max}$ ) as egg production increases i.e.

$$R = Sa/(b + S) \quad (5)$$

159 The relationship between stock and recruitment was modelled by a Bev-  
 160 erton and Holt stock-recruitment relationship [13] reformulated in terms of  
 161 steepness ( $h$ ), virgin biomass ( $v$ ) and  $S/R_{F=0}$ . Where steepness is the propor-  
 162 tion of the expected recruitment produced at 20% of virgin biomass relative  
 163 to virgin recruitment ( $R_0$ ). However, there is often insufficient information  
 164 to allow its estimation from stock assessment [14] and so by default a value  
 165 of 0.8 was assumed. Virgin biomass was set at 1000 Mt to allow comparisons  
 166 to be made across scenarios.

$$R = \frac{0.8R_0h}{0.2S/R_{F=0}R_0(1 - h) + (h - 0.2)S} \quad (6)$$

167  $S$  the spawning stock biomass, is the sum of the products of the numbers  
 168 of females,  $N$ , proportion mature-at-age,  $Q$  and their mean fecundity-at-age,  
 169  $G$ , which is taken to be proportional to their weight-at-age i.e.

$$S = \sum_{i=0}^p N_i Q_i W_i \quad (7)$$

170 where fecundity-at-age is assumed proportional to biomass and the sex  
 171 ratio to be 1:1. Proportion mature is 50% at the age that attains a length of  
 172 150, 0% below this age and 100% above.

### 173 2.2.1. Operating Model

#### 174 Age based Equilibrium Analysis

175 [10], estimated surplus production using an age-based analysis using an  
 176 equilibrium analysis that by combining a stock-recruitment relationship, a  
 177 spawning-stock-biomass-per-recruit analysis, and a yield-per-recruit analysis.  
 178 For any specified rate of fishing mortality, an associated value of spawning  
 179 stock biomass ( $S$ ) per recruit ( $R$ ) is  $S/R$  is defined, based on the assumed  
 180 processes for growth, natural mortality and selection pattern-at-age detailed  
 181 in the previous sections.

$$S/R = \sum_{i=0}^{p-1} e^{\sum_{j=0}^{i-1} -F_j - M_j} W_i Q_i + e^{\sum_{i=0}^{p-1} -F_i - M_i} \frac{W_p Q_p}{1 - e^{-F_p - M_p}} \quad (8)$$

When the value of  $S/R$  obtained is inverted and superimposed on the stock-recruitment function as a slope ( $R/S$ ), the intersection of this slope with the stock-recruitment function defines an equilibrium level of recruitment. When this value of recruitment is multiplied by the yield per recruit calculated for the same fishing mortality rate, the equilibrium yield associated with the fishing mortality rate emerges [15].

$$Y/R = \sum_{a=r}^{n-1} e^{\sum_{i=r}^{a-1} -F_i - M_i} W_a \frac{F_a}{F_a + M_a} (1 - e^{-F_i - M_i}) + e^{\sum_{i=r}^{n-1} -F_n - M_n} W_n \frac{F_n}{F_n + M_n} \quad (9)$$

The second term is the plus-group, i.e. the summation of all ages from the last age to infinity.

#### Forward Projection

The stock recruitment relationship and the vectors of weight, natural mortality, maturity and selectivity-at-age allow a forward projection model to be created, which forms the basis of the Operating Model.

$$N_{t,a} = \begin{cases} R_t, & \text{if } a = 0, \\ N_{t-1,a-1} e^{-Z_{t-1,a-1}}, & \text{if } 1 \leq a \leq A-1, \\ N_{t-1,A-1} e^{-Z_{t-1,A-1}} + N_{t-1,A} e^{-Z_{t-1,A}}, & \text{if } a = A, \end{cases} \quad (10)$$

where  $N_{t,a}$  is the number of fish of age  $a$  at the beginning of year  $t$ ,  $R_t$  is the total number of recruits born in year  $t$ . Here,  $A$  is the so-called plus group age, which is an aggregated age greater than or equal to the actual age  $A$ .

#### 2.2.2. Management Procedure

The management procedure was based on an empirical MP, where an increase in an index of abundance resulted in an increase in the TAC, while a decrease in the index results in a decrease in the TAC. This process is performed via a derivative control rule (D), and is so called as the control signal

203 is derived from the trend in the signal (abundance), i.e. to the derivative of  
 204 the error.

$$TAC_{y+1}^1 = TAC_y \times \begin{cases} 1 - k_1 |\lambda|^\gamma & \text{for } \lambda < 0 \\ 1 + k_2 \lambda & \text{for } \lambda \geq 0 \end{cases} \quad (11)$$

205 where  $\lambda$  is the slope in the regression of  $\ln I_y$  against year for the most  
 206 recent  $n$  years and  $k_1$  and  $k_2$  are *gain* parameters and  $\gamma$  actions asymmetry  
 207 so that decreases in the index do not result in the same relative change as as  
 208 an increase.

209 The TAC is then the average of the last TAC and the value output by  
 210 the HCR.

$$TAC_{y+1} = 0.5 \times (TAC_y + C_y^{\text{targ}}) \quad (12)$$

### 211 2.2.3. Random Search

212 When running an MSE commonly a set of MP scenarios are run to tune  
 213 the MP, this requires running the MSE for each OM scenario for a range of  
 214 fixed values in the HCR and then choosing the rule that best meets manage-  
 215 ment objectives. If there are a lot of parameters to tune then a grid search  
 216 may become unfeasible. An alternative is random search [16] as randomly  
 217 chosen trials are more efficient for parameter optimisation than trials based  
 218 on a grid. The random parameter search is performed where random combi-  
 219 nations of hyperparameters  $k_1$  and  $k_2$  are used to find the optimal solutions  
 220 for the MSE model in terms of a) safety, (recruitment in relation to virgin  
 221 recruitment), b) yield (catch/MSY), c) proportion of years in the kobe green  
 222 zone i.e  $B/B_{MSY} > 1$  and  $F/F_{MSY} < 1$  and d) Average annual variation in  
 223 a TAC from one year to the next (expressed as a proportion of the average  
 224 annual catch). For instance as the process is random at each iteration its  
 225 likely that the whole of the grid space would be covered in the simulation  
 226 providing that there are enough iterations, there is a greater chance of finding  
 227 the optimal parameter pairs.

## 228 3. Results

229 Results from our simulated life histories illustrate the diversity in relation  
 230 to growth, size and maturity and are presented in Fig.1. These plots show  
 231 that for fast growing species which are small in size  $l_\infty$  (asymtopic length

232 parameter - maximum attainable length) species such as sprat, the growth  
233 parameter  $k$  is high. There are also inherent relationships between length at  
234 maturity and the maximum attainable length. For instance sprats length-at-  
235 50%-maturity  $l_{50}$  are low, in contrast to a slower growing larger species  $l_\infty$   
236 such as ray or pollack.

237 Observations in Fig.2 shows the resulting trends of the vectors from the  
238 OM for natural mortality, selectivity, maturity and length in relation to age.  
239 Selectivity is derived from maturity and results show that the faster growing  
240 species (Fig.1 i.e. sprat) are more selective to fishing, have a high natural  
241 mortality at lower ages and thus length. However for the slower growing  
242 larger (here represented by length) species (e.g. pollack or ray) have a higher  
243 natural mortality rate at lower ages, are more selective/mature with age  
244 increases. Interestingly the most significant natural mortality rate increases  
245 are associated with turbot at lower ages, however in contrast for the similar  
246 flatfish brill, the rate isn't as steep.

247 Fig.3 displays the equilibrium relationships of the OM. Comparisons of  
248 reference points estimates can be made across species. The  $m/k$  plot shows  
249 interesting trends with lower values for sprat where the growth rate  $k$  is  
250 considerably higher than the natural mortality rate  $m$  with little uncertainty  
251 around the estimate. In contrast to a slower growing species such as pollack  
252 where natural mortality is higher, as is the uncertainty around the estimate.  
253 The aforementioned relationships when compared with the proxy for fishing  
254 pressure  $f/m$  show that the estimate is considerably higher in sprat than  
255 pollack.

256 The intrinsinc population growth rate  $r$  shows that sprats reproductive  
257 capacity is higher than all of the species and thus its surplus production.

258 **[EXAMPLES TO BE UPDATED]**

- 259 • Figure 1 shows the life history parameters  
260 • Figure 2 shows the vectors  
261 • Figure 3 shows the time series relative to reference points  
262     1.  
263     2.  
264     3.  
265     4.

- 266        5. Figure ?? shows the utility functions for the seven study stocks  
267            points area
- 268            1.  
269            2.  
270            3.  
271            4.

272        **4. Discussion**

273        Fisheries management is often faced with multiple conflicting objectives  
274        e.g social, biological and economic, and it is widely recognised that their is  
275        a need to incorporate these objectives into management plans. However  
276        such an experiment on large scale fish stocks is nearly impossible to perform.  
277        Therefore performing computer simulations to develop robust management  
278        procedures is particularly valuable in data poor situations where knowledge  
279        and data are limited, but also in data rich situations as simulation testing an  
280        assessment procedure using a model conditioned on the same assumptions is  
281        not necessarily a true test of robustness.

282        The main ICES MSY objectives for category 3 and 4 stocks are to max-  
283        imise long-term yield, in a manner that is consistent with precautionary prin-  
284        ciples; i.e. having a low probability of falling outside biologically sustainable  
285        limits. This paper has shown that the desired performance measures can  
286        be met via tweaking of the management procedure by adjusting a particular  
287        HCR, a specific management objective can be achieved. Here a simplistic  
288        utility function was used to evaluate visually how well each HCR performed  
289        and the uncertainties associated with the specific combinations.

- 290            • Bullet point one  
291            • Bullet point two

292        **5. Conclusions**

- 293            • Bullet point one  
294            • Bullet point two

295 **6. References**

296 **References**

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348 **7. Figures**

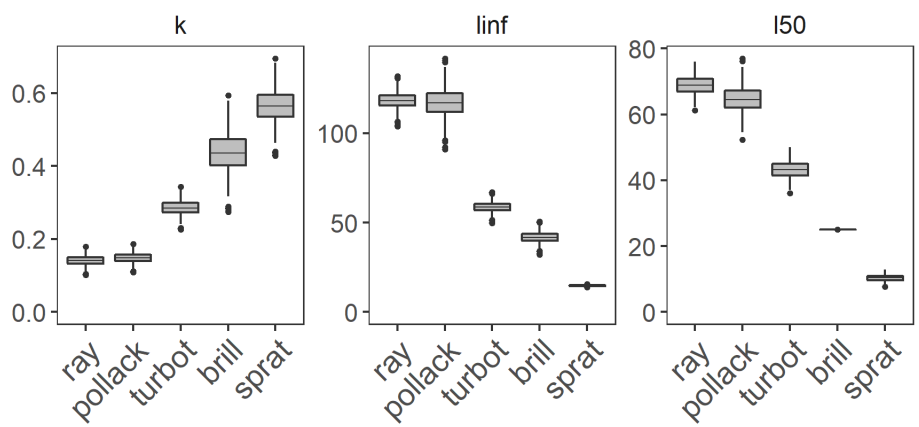


Figure 1:

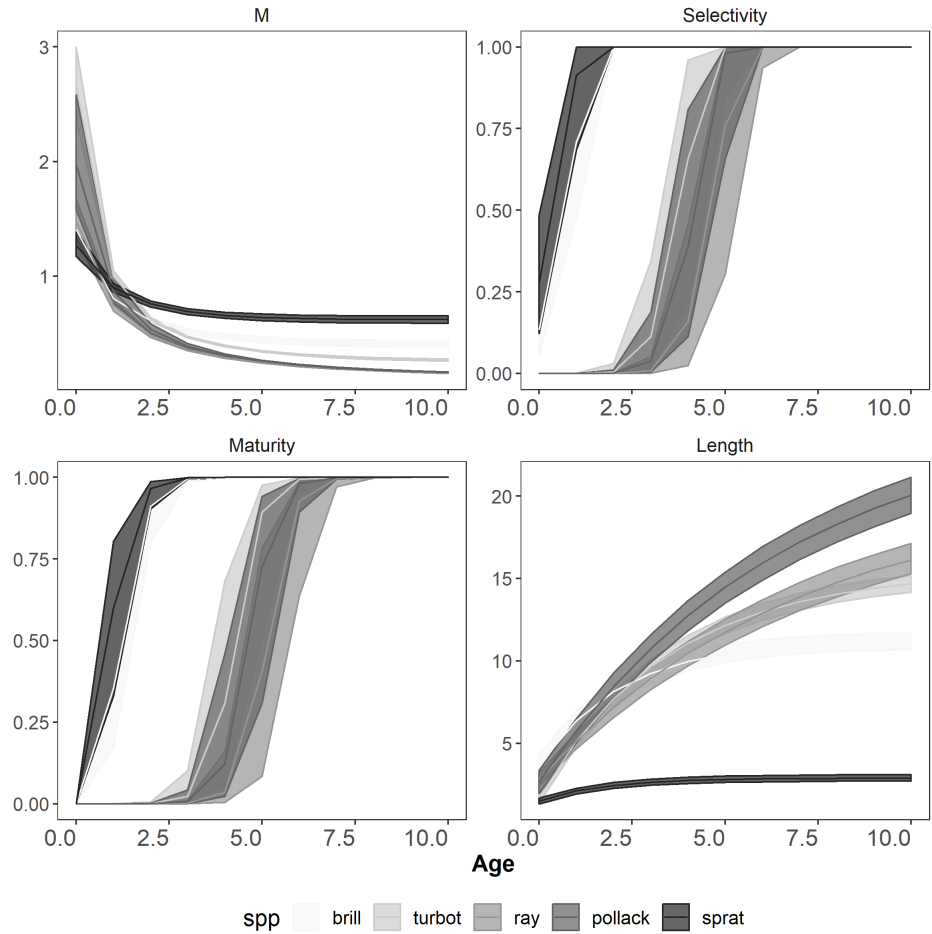


Figure 2:

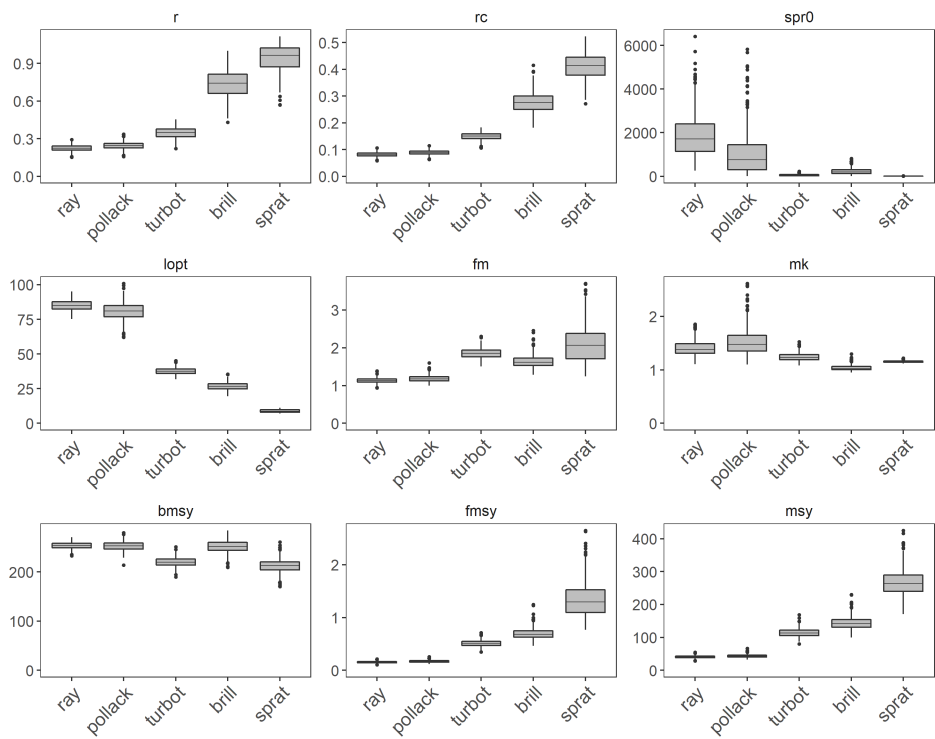


Figure 3:

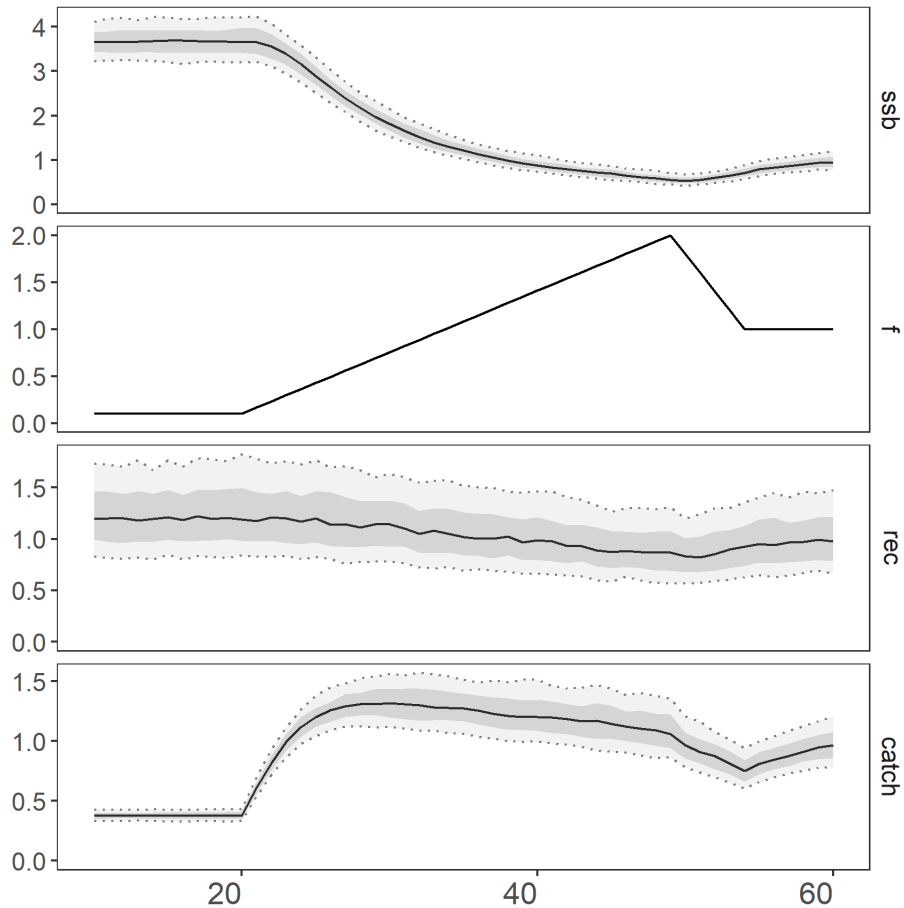


Figure 4:

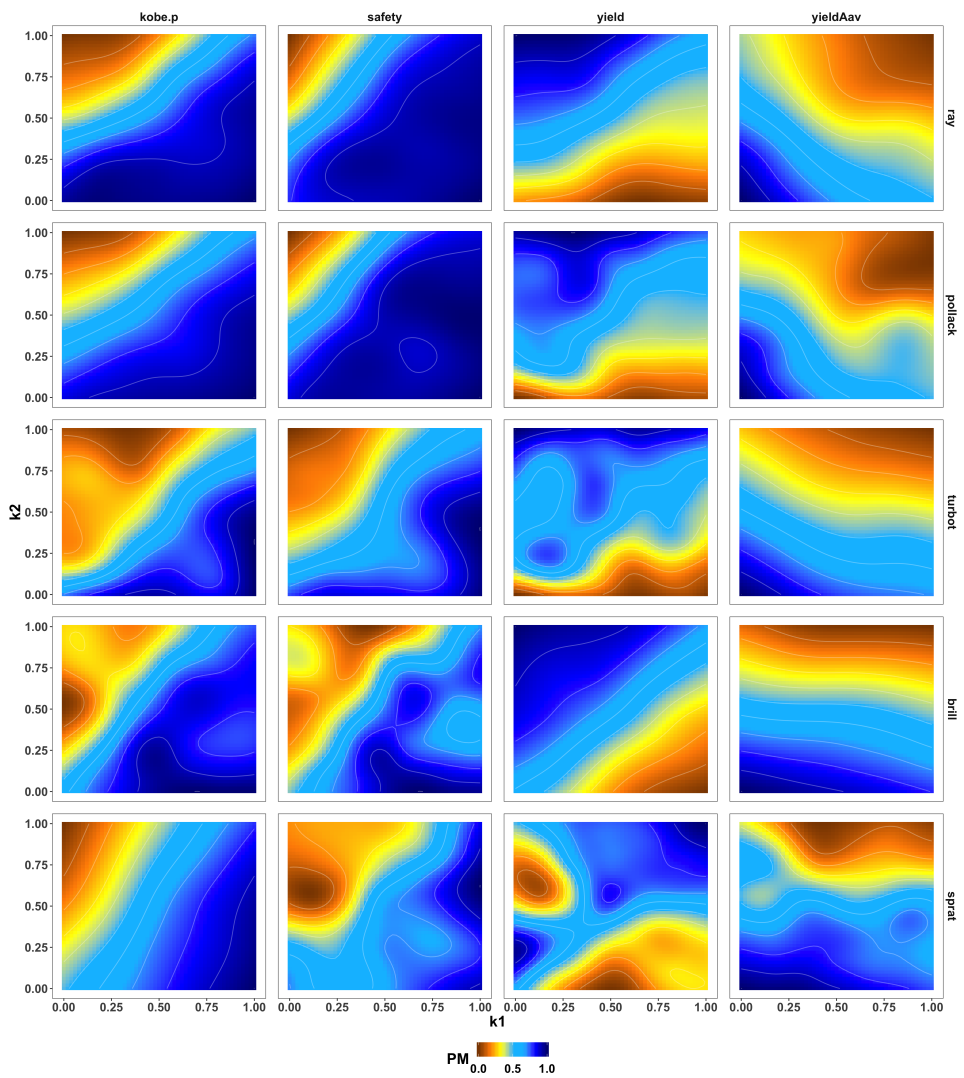


Figure 5:

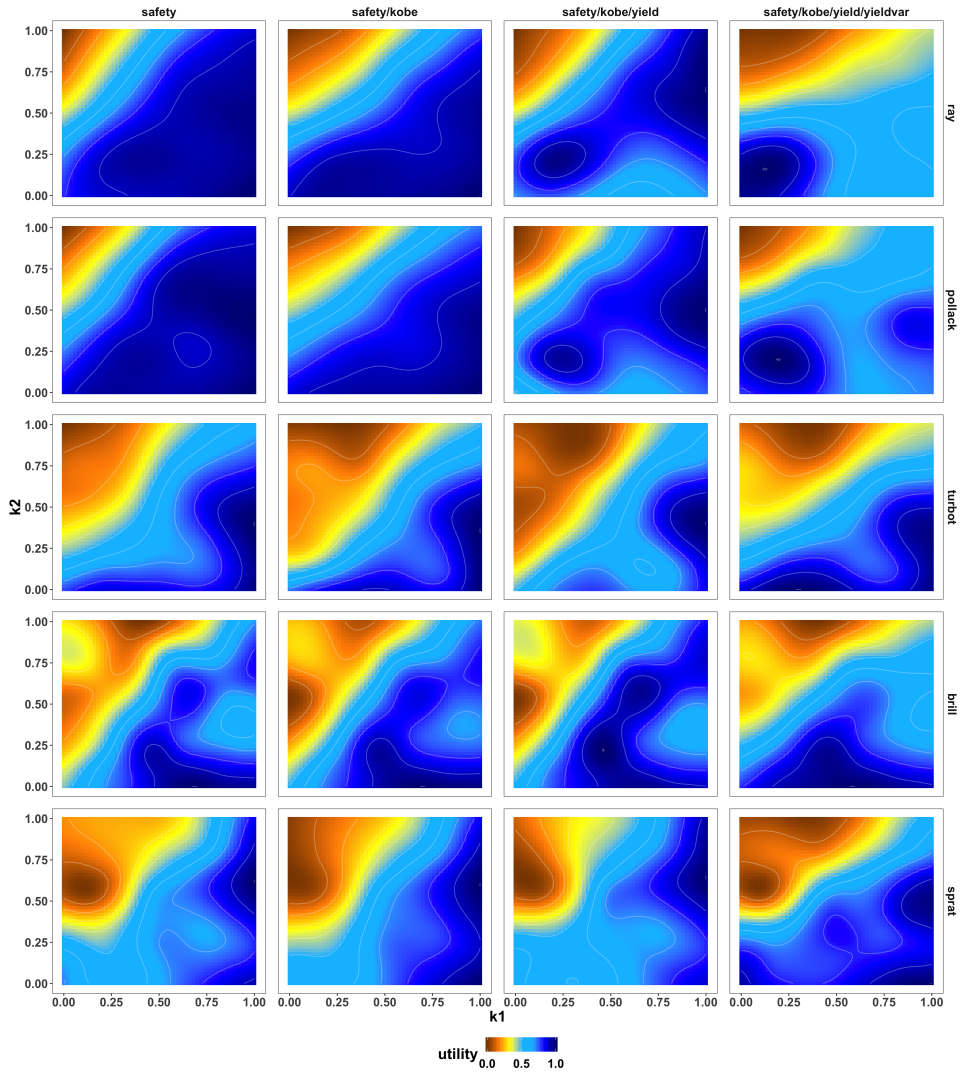


Figure 6: