Fisheries example integrating FLR

GMSE: an R package for generalised management strategy evaluation Supporting Information 5

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Integration and simulation with fisheries

Early development of management strategy evaluation (MSE) models originated in fisheries (Polacheck et al., 1999; Smith et al., 1999; Sainsbury et al., 2000). Consequently, fisheries-focused software for MSE has been extensively developed, including R libraries that focus on the management of species of exceptional interest, such as the Atlantic Bluefin Tuna (*Thunnus thynnus*) (ABFTMSE; Carruthers and Butterworth, 2018b,a), and Indian Ocean Bigeye (*T. obesus*) and Yellowfin (*T. albacares*) Tuna (MSE-IO-BET-YFT; Kolody and Jumppanen, 2016). The largest of all such libraries is the Fisheries Library in R (FLR), which includes an extensive collection of tools targeted for fisheries science. The FLR library has been used in over a hundred publications (recent publications include Jardim et al., 2018; Mackinson et al., 2018; Utizi et al., 2018), and includes an MSE framework for evaluating different harvest control rules.

As part of the ConFooBio project, a central focus of GMSE is on simulating the management of populations of conservation interest, with a particular emphasis on understanding conservation conflict; further development of GMSE is expected to continue with this as a priority, further building upon the decision-making algorithms of managers and users to better understand how conflict arises and can potentially be resolved. Hence, GMSE is not intended as a substitute for packages such as FLR, but the integration of these packages with GMSE could make use of GSME's current and future simulation capabilities, and particularly the genetic algorithm. Such integration might be possible using the gmse_apply function, which allows for custom defined submodels to be used within the GMSE framework, and with default GMSE submodels. Hence, GMSE might be especially useful for modelling the management of fisheries under conditions of increasing harvesting demands and stakeholder conflict. We do not attempt such an ambitious project here, but instead show how such a project could be developed through integration of FLR and gmse_apply.

Here we follow a Modelling Stock-Recruitment with FLSR example, then integrate this example with <code>gmse_apply</code> to explore the behaviour of simulated fishers who are goal-driven to maximise their own harvest. We emphasise that this example is provided only as demonstration of how GMSE can potentially be integrated with already developed fisheries models, and is not intended to make recommendations for management in any population.

Integrating with the Fisheries Library in R (FLR)

The FLR toolset includes a series of pacakges, with several tutorials for using them. For simplicity, we focus here on a model of stock recruitment to be used as the population model in gmse_apply. This population model will use sample data and one of the many available stock-recruitment models available in FLR, and a custom function will be written to return a single value for stock recruitment. Currently, gmse_apply requires that submodels return subfunction results either as scalar values or data frames that are structured in the same way as GMSE submodels. But interpretation of scalar values is left up to the user (e.g., population model results could be interpreted as abundance or biomass; manager policy could be interpreted as cost of

harvesting or as total allowable catch). For simplicity, the observation (i.e., estimation) model will simply be the stock reported from the population model with error, and the manager model will be a total allowable catch calculated from the stock-recruitment relationship that accounts for the number of fishers in the system. The user model, however, will employ the full power of the default GMSE user function to simulate user actions. We first show how a custom function can be made that applies the FLR toolset to a population model.

Modelling stock-recruitment for the population model

Here we closely follow a tutorial from the FLR project. To build the stock-recruitment model, the FLCore package is needed (Kell et al., 2007).

```
install.packages(c("FLCore"), repos="http://flr-project.org/R");
```

To start, we need to read in the FLCore and GMSE libraries.

```
library(FLCore);

## Loading required package: lattice

## FLCore (Version 2.6.7, packaged: 2018-04-17 09:12:42 UTC)
library(GMSE);
```

For a simplified example in GMSE, we will simulate the process of stock recruitment over multiple time steps using an example stock-recruitment model. The stock-recruitment model describes the relationship between stock-recruitment and spawning stock biomass. The sample that we will work from is a recreation of the North Sea Herring (nsher) dataset available in the FLCore package (Kell et al., 2007). This data set includes recruitment and spawning stock biomass data between 1960 and 2004. First, we initialise an empty FLSR object and read in the recreated herring data files from GMSE, which contains recruitment (rec.n) and spawning stock biomass (ssb.n)

```
newFL <- FLSR(); # Initialises the empty FLSR object
data(nsher_data);</pre>
```

The recruitment (rec.n) and spawning stock biomass (ssb.n) data need to be in the form of a vector, array, matrix to use them with FLQuant. We will convert rec.n and ssb.n into matrices.

```
rec.m <- as.matrix(rec.n);
ssb.m <- as.matrix(ssb.n);
```

We can then construct two FLQuant objects, specifying the relevant years and units.

```
Frec.m <- FLQuant(rec.m, dimnames=list(age=1, year = 1960:2004));
Fssb.m <- FLQuant(ssb.m, dimnames=list(age=1, year = 1960:2004));
Frec.m@units <- "10^3";
Fssb.m@units <- "t*10^3";</pre>
```

We then place the recruitment and spawning stock biomass data into the FLSR object that we created.

```
rec(newFL) <- Frec.m;

ssb(newFL) <- Fssb.m;

range(newFL) <- c(0, 1960, 0, 2004);
```

The FLCore package offers several stock-recruitment models. Here we use a Ricker model of stock recruitment (Ricker, 1954), and insert this model into the FLSR object below.

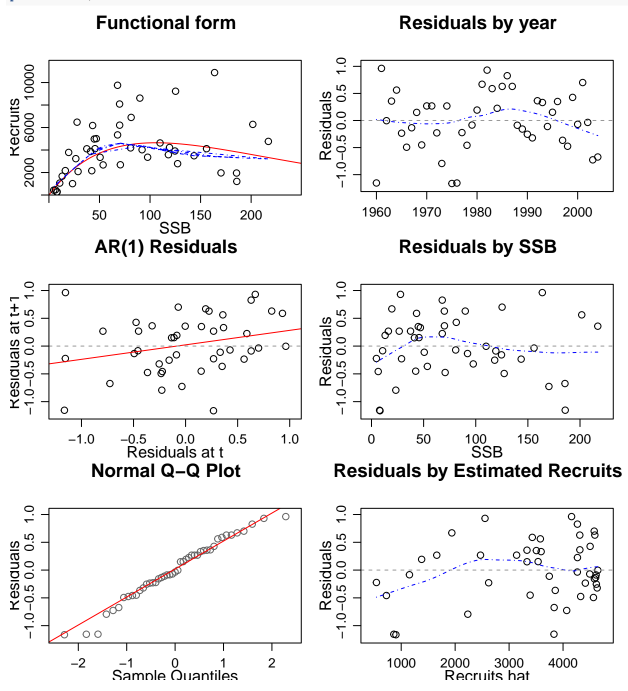
```
model(newFL) <- ricker();</pre>
```

Parameters for the Ricker stock-recruitment model can be estimated with maximum likelihood.

```
newFL <- fmle(newFL);</pre>
```

Diagnostic plots, identical to those of the modelling stock-recruitment tutorial for the nsher_ri example, are shown below.

plot(newFL);



We now have a working example of a stock-recruitment model, but for our integration with <code>gmse_apply</code>, we will want a function that automates the above to simulate the process of updating the stock-recruitment model. We do this using the custom function created below.

```
update_SR_model <- function(rec_m, ssb_m, years){
                  <- FLQuant(rec_m, dimnames=list(age = 1, year = years));
    Frec_m
                  <- FLQuant(ssb_m, dimnames=list(age = 1, year = years));
    Fssb_m
    Frec m@units <- "10^3";
    Fssb_m@units <- "t*10^3";</pre>
    rec(newFL)
                 <- Frec.m;
    ssb(newFL)
                  <- Fssb.m;
    range(newFL) <- c(0, years[1], 0, years[length(years)]);</pre>
    model(newFL) <- ricker();</pre>
    newFL
                  <- fmle(newFL);
    return(newFL);
}
```

The above function will be used within another custom function to predict the next time step of recruitment.

In gmse_apply, we will use the predict_recruitment function above as the resource (i.e., operational) model. The new_ssb reads in the new spawning stock biomass, which will be calculated from the built-in GMSE user model.

Integrating predict_recruitment with gmse_apply

The FLR project includes libraries that can be used to perform a management strategy evaluation (MSE) under fisheries-focused observation, manager, and user models. We will not recreate this approach, or integrate any other submodels into GMSE as was done for the population model above, although such integration of submodels should be possible using similar techniques. Our goal here is to instead show how the predict_recruitment model created above can be integrated with gmse_apply, which can then make use of the genetic algorithm to predict the behaviour fishers.

We will use a custom observation model, which will simply estimate recruitment with some fixed error.

```
obs_ssb <- function(resource_vector){
  obs_err <- rnorm(n = 1, mean = 0, sd = 100);
  the_obs <- resource_vector + obs_err;
  return(the_obs);
}</pre>
```

Hence, we can now feed the data from rec.m and ssb.m through predict_recruitment, which will return a value for new recruitment, and this new value can in turn be fed into obs_ssb to predict recruitment with some error. We also need a new spawning stock biomass new_ssb, which we can just initialise with the biomass from the last year in ssb.m

An initial run of these models gives values of 3835.21 for new_rec and 3894.84 for obs_rec. We are now

ready to use the built-in manager and user submodels in <code>gmse_apply</code>. We will assume that managers attempt to keep a recruitment of 5000, and that there are 4 independent fishers who attempt to maximise their catch. We assign a user budget of <code>manager_budget = 10000</code>, and all other values are set to GMSE defaults. In the built-in GMSE functions, the manager will use the estimate of recruitment based on <code>obs_rec</code> and use it to set the cost of harvesting (culling in GMSE).

```
yrspan
              <- 1960:2004;
              <- as.matrix(rec.n);
rec.m
ssb.m
              <- as.matrix(ssb.n);
sim <- gmse_apply(res_mod = predict_recruitment, obs_mod = obs_ssb,</pre>
                   rec_m = rec.m, ssb_m = ssb.m, years = yrspan,
                   new_ssb = ssb_ini, manage_target = 5000, stakeholders = 10,
                   manager_budget = 10000);
print(sim);
## $resource_results
  [1] 3835
##
## $observation_results
   [1] 3987.434
##
## $manager results
##
             resource_type scaring culling castration feeding help_offspring
## policy_1
                          1
                                          445
##
##
   $user_results
##
            resource_type scaring culling castration feeding help_offspring
## Manager
                         1
                                 NA
                                           0
                                                      NA
                                                              NA
                                                                               NA
                                           2
## user_1
                         1
                                 NA
                                                      NA
                                                              ΝA
                                                                               NA
                                           2
## user_2
                         1
                                 NA
                                                      NA
                                                              NA
                                                                               NA
                                           2
                         1
                                 NA
                                                                               NA
## user_3
                                                      NA
                                                              ΝA
                                           2
## user_4
                         1
                                 NA
                                                     NA
                                                              NA
                                                                               NA
                                           2
## user 5
                         1
                                 NA
                                                     NA
                                                              NA
                                                                               NA
## user 6
                         1
                                 NA
                                           2
                                                     NA
                                                              NA
                                                                               NA
                                           2
## user 7
                         1
                                 NA
                                                      NA
                                                              NA
                                                                               NA
## user_8
                         1
                                 NA
                                           2
                                                      NA
                                                                               NA
                                                              NA
                                           2
## user_9
                         1
                                 NA
                                                      NA
                                                              NA
                                                                               NA
                         1
                                 NA
                                           2
                                                     NA
                                                                               NA
## user_10
                                                              NA
##
            tend_crops kill_crops
                                 NA
## Manager
                     NA
## user 1
                     NA
                                 NΑ
## user_2
                     NA
                                 NA
## user_3
                     NA
                                 NA
## user_4
                     NA
                                 NA
## user_5
                     NA
                                 NA
## user_6
                     NA
                                 NA
## user_7
                     NA
                                 NA
## user_8
                     NA
                                 NA
## user_9
                     NA
                                 NA
## user 10
                     NA
                                 NA
```

The resource and observation results above are interpreted in terms of recruitment, while the manager results are interpreted in terms of the cost of harvesting a unit of spawning stock biomass and the user results are interpreted in terms of how much biomass was harvested. Note in the run of gmse_apply that the arguments

for our custom resource and observation models (predict_recruitment and obs_ssb, respectively) are read directly in as arguments of gmse_apply itself. The gmse_apply function will figure out which subfunctions custom arguments should go to, then update these arguments as needed over the course of a single run of gmse_apply.

Simulation with gmse_apply over multiple time steps

We are now ready to loop the gmse_apply function over multiple time steps. To do this, we will update the rec.m and ssb.m matrices after each time step, simulating 20 years into the future. The population model predict_recruitment will use these data to dynamically update parameters of the Ricker model, as might occur in an empirical fishery that is being monitored. We will use the results from the observation model to update recruiment for the new year in rec.m. For simplicity, spawning stock biomass prior to harvest will be randomly sampled from a value in last 10 years (i.e., from ssb.m between 1994 and 2004), but more realistic models could relate this spawning stock biomass to recruitment and environmental variables from a prevoius year; spawning stock biomass will be decreased after harvest based on user actions. The GMSE initialisation and simulation is below.

```
# This code initialises the simulation ------
           <- 1960:2004;
yrspan
            <- as.matrix(rec.n);
rec.m
ssb.m
            <- as.matrix(ssb.n);
            <- ssb.m[length(ssb.m)];
\mathtt{ssb\_ini}
sim_old
            <- gmse_apply(res_mod = predict_recruitment, obs_mod = obs_ssb,</pre>
                          rec_m = rec.m, ssb_m = ssb.m, years = yrspan,
                          new_ssb = ssb_ini, manage_target = 3500,
                          stakeholders = 10, manager budget = 10000,
                          get res = "Full");
# The code below simulates 20 time steps ------
sim_sum <- matrix(data = NA, nrow = 20, ncol = 6); # Hold results here</pre>
for(time step in 1:20){
    # Update the relevant parameter values as necessary ------
                   \leftarrow sample(x = ssb.m[35:45], size = 1);
   rand ssb
   harvest
                   <- sum(sim_old$basic_output$user_results[,3]);
   new_rec_m
                   <- c(sim_old$rec_m, sim_old$observation_vector);</pre>
                   <- c(sim_old$ssb_m, rand_ssb - harvest);
   {\tt new\_ssb\_m}
   sim_old$rec_m <- matrix(data = new_rec_m, nrow = 1);</pre>
   sim_old$ssb_m <- matrix(data = new_ssb_m, nrow = 1);</pre>
   sim_old$years <- c(sim_old$years, time_step + 2004);</pre>
   sim_old$new_ssb <- sim_old$ssb_m[length(sim_old$ssb_m)];</pre>
    # Run a new simulation in the loop: custom functions are always specified -
   sim_new <- gmse_apply(get_res = "Full", old_list = sim_old,</pre>
                          res_mod = predict_recruitment, obs_mod = obs_ssb);
   # Record the results in sim_sum -----
   sim_sum[time_step, 1] <- time_step + 2004;</pre>
   sim sum[time step, 2] <- sim new$basic output$resource results[1];</pre>
   sim_sum[time_step, 3] <- sim_new$basic_output$observation_results[1];</pre>
   sim_sum[time_step, 4] <- sim_new$basic_output$manager_results[3];</pre>
   sim_sum[time_step, 5] <- harvest;</pre>
   sim_sum[time_step, 6] <- sim_new$new_ssb;</pre>
    # Redefine the old list ------
   sim old
                         <- sim_new;
}
colnames(sim_sum) <- c("Year", "Recruitment", "Recruit_estim", "Harvest_cost",</pre>
```

```
"Harvested", "SSB");
print(sim_sum);
```

| ## | | Year | ${\tt Recruitment}$ | ${\tt Recruit_estim}$ | ${\tt Harvest_cost}$ | ${\tt Harvested}$ | SSB |
|----|-------|------|---------------------|------------------------|-----------------------|-------------------|----------|
| ## | [1,] | 2005 | 2919 | 2947.555 | 511 | 20 | 33.5966 |
| ## | [2,] | 2006 | 3303 | 3200.543 | 630 | 10 | 40.6133 |
| ## | [3,] | 2007 | 4629 | 4830.808 | 496 | 10 | 115.2627 |
| ## | [4,] | 2008 | 2919 | 2947.936 | 591 | 20 | 33.5966 |
| ## | [5,] | 2009 | 3035 | 3163.602 | 631 | 10 | 35.5913 |
| ## | [6,] | 2010 | 3303 | 3224.763 | 566 | 10 | 40.6133 |
| ## | [7,] | 2011 | 3988 | 4072.093 | 559 | 10 | 175.5799 |
| ## | [8,] | 2012 | 3988 | 4129.453 | 543 | 10 | 175.5799 |
| ## | [9,] | 2013 | 4208 | 4213.633 | 499 | 10 | 160.1926 |
| ## | [10,] | 2014 | 2399 | 2600.940 | 534 | 20 | 25.5913 |
| ## | [11,] | 2015 | 4208 | 4352.924 | 488 | 10 | 160.1926 |
| ## | [12,] | 2016 | 4101 | 4026.557 | 582 | 20 | 61.3340 |
| ## | [13,] | 2017 | 4629 | 4431.501 | 525 | 10 | 115.2627 |
| ## | [14,] | 2018 | 2994 | 2935.624 | 525 | 10 | 34.8673 |
| ## | [15,] | 2019 | 3303 | 3259.562 | 591 | 10 | 40.6133 |
| ## | [16,] | 2020 | 3303 | 3294.609 | 498 | 10 | 40.6133 |
| ## | [17,] | 2021 | 4647 | 4654.269 | 514 | 20 | 105.2627 |
| ## | [18,] | 2022 | 2994 | 2961.618 | 533 | 10 | 34.8673 |
| ## | [19,] | 2023 | 3447 | 3326.843 | 492 | 10 | 43.5966 |
| ## | [20,] | 2024 | 4085 | 4111.009 | 511 | 20 | 60.7603 |

The above output from sim_sum reports the recruitment (resource or operational model), recruitment estimate (observation error model), management (harvest control model), and user (implementation model) simulation results. This example simulation demonstrates the ability of GMSE to integrate with fisheries libraries such as FLR through gmse_apply. In addition to being a useful wrapping function for MSE submodels, gmse_apply can therefore be used to take advantage of the genetic algorithm in the GMSE default manager and user models. This flexibility will be retained in future versions of gmse_apply, allowing custom resource and observation models that are built for specific systems to be integrated with an increasingly complex genetic algorithm simulating various aspects of human decision-making.

Conclusions

GMSE is a general, flexible, tool for simulating the management of resources under situations of uncertainty and conflict. Management Strategy Evaluation (Bunnefeld et al., 2011; Punt et al., 2016), the framework upon which GMSE is based, had its origin in fisheries management (Polacheck et al., 1999; Smith et al., 1999; Sainsbury et al., 2000), and here we showed one example of how GMSE could be integrated with the core package of the Fisheries Library in R.

Future versions of GMSE will continue to be open-source and developed to avoid unecessary dependencies (GMSE v.0.4.0.3 requires only base R). Key goals including (1) providing highly general and useful default resource, observation, manager, and user submodels for a variety of MSE modelling tasks, (2) keeping these submodels highly modular so that they can be developed in isolation given standardised data structures, and (3) allowing these modular submodels to be integrated with custom defined submodels as flexibly as possible using gmse_apply. Contributions in line with these goals, and suggestions for new features, can be made on GitHub.

References

- Bunnefeld, N., Hoshino, E., and Milner-Gulland, E. J. (2011). Management strategy evaluation: A powerful tool for conservation? *Trends in Ecology and Evolution*, 26(9):441–447.
- Carruthers, T. and Butterworth, D. (2018a). ABT-MSE: An R package for atlantic bluefin tuna management strategy evaluation. *Collective Volume of Scientific Papers ICCAT*, 74(6):3553–3559.
- Carruthers, T. and Butterworth, D. (2018b). Performance of example management procedures for atlantic bluefin tuna. *Collective Volume of Scientific Papers ICCAT*, 73(6):3542–3552.
- Jardim, E., Eero, M., Silva, A., Ulrich, C., Pawlowski, L., Riveiro, I., Holmes, S. J., Ibaibarriaga, L., Alzorriz, N., Citores, L., Scott, F., Uriarte, A., Carrera, P., Duhamel, E., and Mosqueira, I. (2018). Testing spatial heterogeneity with stock assessment models. *PLoS One*, 13:e0190891.
- Kell, L. T., Mosqueira, I., Grosjean, P., Fromentin, J.-M., Garcia, D., Hillary, R., Jardim, E., Mardle, S., Pastoors, M. A., Poos, J. J., Scott, F., and Scott, R. D. (2007). FLR: an open-source framework for the evaluation and development of management strategies. *ICES Journal of Marine Science*, 64(4):640–646.
- Kolody, D. and Jumppanen, P. (2016). IOTC Yellowfin and Bigeye Tuna Management Strategy Evaluation: Phase 1 Technical Support Project Final Report. Technical Report June, CSIRO: Oceans & Atmosphere.
- Mackinson, S., Platts, M., Garcia, C., and Lynam, C. (2018). Evaluating the fishery and ecological consequences of the proposed North Sea multi-annual plan. *PLoS One*, 13:e0190015.
- Polacheck, T., Klaer, N. L., Millar, C., and Preece, A. L. (1999). An initial evaluation of management strategies for the southern bluefin tuna fishery. *ICES Journal of Marine Science*, 56(6):811–826.
- Punt, A. E., Butterworth, D. S., de Moor, C. L., De Oliveira, J. A. A., and Haddon, M. (2016). Management strategy evaluation: Best practices. *Fish and Fisheries*, 17(2):303–334.
- Ricker, W. E. (1954). Stock and recruitment. Journal of the Fisheries Board of Canada, 11(5):559-623.
- Sainsbury, K. J., Punt, A. E., and Smith, A. D. (2000). Design of operational management strategies for achieving fishery ecosystem objectives. *ICES Journal of Marine Science*, 57(3):731–741.
- Smith, A. D. M., Sainsbury, K. J., and Stevens, R. A. (1999). Implementing effective fisheries-management systems – management strategy evaluation and the Australian partnership approach. *ICES Journal of Marine Science*, 56(6):967–979.
- Utizi, K., Notti, E., Sala, A., Buzzi, A., Rodella, I., Simeoni, U., and Corbau, C. (2018). Impact assessment of EMFF measures on Good Environmental Status (GES) as defined by Italy. *Marine Policy*, 88:248–260.