# Use of the gmse\_apply function

GMSE: an R package for generalised management strategy evaluation (Supporting Information 2)

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## Extended introduction to the GMSE apply function (gmse\_apply)

The gmse\_apply function is a flexible function that allows for user-defined sub-functions calling resource, observation, manager, and user models. Where such models are not specified, predefined GMSE sub-models 'resource', 'observation', 'manager', and 'user' are run by default. Any type of sub-model (e.g., numerical, individual-based) is permitted as long as the input and output are appropriately specified. Only one time step is simulated per call to gmse\_apply, so the function must be looped for simulation over time. Where model parameters are needed but not specified, defaults from GMSE are used. Here we demonstrate some uses of gmse\_apply, and how it might be used to simulate myriad management scenarios in silico.

A simple run of gmse\_apply() returns one time step of GMSE using predefined sub-models and default parameter values.

```
sim_1 <- gmse_apply();</pre>
```

For sim\_1, the default 'basic' results are returned as below, which summarise key values for all sub-models. print(sim\_1);

```
## $resource_results
20
   ##
       [1] 1099
21
   ##
22
      $observation results
   ##
       [1] 1315.193
24
   ##
25
       $manager_results
26
   ##
                 resource type scaring culling castration feeding help offspring
27
                               1
                                       NA
                                                 60
                                                             NA
                                                                       NA
                                                                                        NA
   ##
      policy_1
28
   ##
29
   ##
      $user_results
                resource_type scaring culling castration feeding help_offspring
   ##
31
   ## Manager
                              1
                                      NA
                                                 0
                                                            NA
                                                                      NA
                                                                                       NA
32
      user 1
                              1
                                      NA
                                                16
                                                            NA
                                                                      NA
                                                                                       NA
33
                                      NA
                                                            NA
                                                                                       NA
      user_2
                              1
                                                16
                                                                      NA
      user_3
                              1
                                      NA
                                               16
                                                            NA
                                                                      NA
                                                                                       NA
35
                              1
                                      NA
                                                                                       NA
   ##
      {\tt user}_4
                                                16
                                                            NA
                                                                      ΝA
   ##
                tend_crops kill_crops
37
   ## Manager
                         NA
                                      NA
   ## user 1
                         NA
                                      NA
   ## user 2
                         NA
                                      NA
   ## user 3
                         NA
                                      NA
   ## user_4
                         NA
                                      NA
```

Note that in the case above we have the total abundance of resources returned (sim\_1\$resource\_results), the estimate of resource abundance from the observation function (sim\_1\$observation\_results), the costs the manager sets for the only available action of culling (sim\_1\$manager\_results), and the number of culls attempted by each user (sim\_1\$user\_results). By default, only one resource type is used, but custom sub-functions could potentially allow for models with multiple resource types. Any custom sub-functions can replace GMSE predefined functions, provided that they have appropriately defined inputs and outputs (see GMSE documentation). For example, we can define a very simple logistic growth function to send to res mod instead.

```
alt_res <- function(X, K = 2000, rate = 1){
    X_1 <- X + rate*X*(1 - X/K);
    return(X_1);
}</pre>
```

The above function takes in a population size of X and returns a value X\_1 based on the population intrinsic growth rate rate and carrying capacity K. Iterating the logistic growth model by itself under default parameter values with a starting population of 100 will cause the population to increase to carrying capacity in ca seven time steps. The function can be substituted into gmse\_apply to use it instead of the predefined GMSE resource model.

```
sim_2 <- gmse_apply(res_mod = alt_res, X = 100, rate = 0.3);</pre>
```

The gmse\_apply function will find the parameters it needs to run the alt\_res function in place of the default resource function, either by running the default function values (e.g., K = 2000) or values specified directly into gmse\_apply (e.g., X = 100 and rate = 0.3). If an argument to a custom function is required but not provided either as a default or specified in gmse\_apply, then an error will be returned. Results for the above sim\_2 are returned below.

```
print(sim_2);
```

```
## $resource_results
61
   ##
      [1] 128
62
   ##
63
   ## $observation_results
      [1] 90.70295
   ##
65
   ##
66
   ##
67
      $manager_results
   ##
                 resource_type scaring culling castration feeding help_offspring
68
   ##
      policy_1
                               1
                                       NA
                                                62
                                                             NA
                                                                      NA
                                                                                        NA
   ##
70
   ##
      $user_results
71
                resource_type scaring culling castration feeding help_offspring
   ##
72
   ## Manager
                                                0
                                                                     NA
73
                              1
                                      NA
                                                            NA
                                                                                       NA
   ##
      user 1
                              1
                                      NA
                                               16
                                                            NA
                                                                     NA
                                                                                       NA
74
   ## user_2
                              1
                                      NA
                                               16
                                                            NA
                                                                     NA
                                                                                       NA
75
                              1
   ## user_3
                                      NA
                                               16
                                                            NA
                                                                     NA
                                                                                       NA
76
                              1
                                                                                       NA
   ##
      user 4
                                      NA
                                               16
                                                            NA
                                                                     NA
77
                tend_crops kill_crops
   ##
78
   ## Manager
                         NA
                                      NA
   ## user 1
                         NA
                                      NA
   ## user 2
                         NA
                                      NA
81
   ## user 3
                         NA
                                      NA
   ## user 4
                         NA
                                      NA
```

#### 84 How gmse\_apply interfaces across sub-models

To integrate across different types of sub-models, gmse\_apply translates between vectors and arrays between each sub-model. For example, because the default GMSE observation model requires a resource array with particular requirements for column identities, when a resource model sub-function returns a vector, or a 87 list with a named element 'resource' vector', this vector is translated into an array that can be used by the observation model. Specifically, each element of the vector identifies the abundance of a resource type (and hence will usually be just a single value denoting abundance of the only focal population). If this is 90 all the information provided, then a 'resource\_array' will be made with default GMSE parameter values with an identical number of rows to the abundance value (floored if the value is a non-integer; non-default 92 values can also be put into this transformation from vector to array if they are specified in gmse\_apply, e.g., through an argument such as lambda = 0.8). Similarly, a resource\_array is also translated into a 94 vector after the default individual-based resource model is run, should a custom observation model require 95 simple abundances instead of an array. The same is true of observation vector and observation array objects returned by observation models, of manager\_vector and manager\_array (i.e., COST in the gmse function) objects returned by manager models, and of user\_vector and user\_array (i.e., ACTION in the 98 gmse function) objects returned by user models. At each step, a translation between the two is made, with necessary adjustments that can be tweaked through arguments to gmse apply when needed. Alternative 100 observation, manager, and user, sub-models, for example, are defined below; note that each requires a vector from the preceding model. 102

```
# Alternative observation sub-model
alt_obs <- function(resource_vector){</pre>
    X_obs <- resource_vector - 0.1 * resource_vector;</pre>
    return(X_obs);
}
# Alternative manager sub-model
alt_man <- function(observation_vector){</pre>
    policy <- observation_vector - 1000;</pre>
    if(policy < 0){
        policy <- 0;
    return(policy);
}
# Alternative user sub-model
alt_usr <- function(manager_vector){</pre>
    harvest <- manager_vector + manager_vector * 0.1;</pre>
    return(harvest);
}
```

All of these sub-models are completely deterministic, so when run with the same parameter combinations, they produce replicable outputs.

```
## $resource_results
105
    ##
       [1] 1500
106
    ##
107
    ## $observation_results
108
    ## [1] 1350
109
    ##
110
    ## $manager_results
111
    ## [1] 350
```

```
113 ##
114 ## $user_results
115 ## [1] 385
```

Note that the manager\_results and user\_results are ambiguous here, and can be interpreted as desired – e.g., as total allowable catch and catches made, or as something like costs of catching set by the manager and effort to catching made by the user. Hence, while manger output is set in terms of costs of performing each action, and user output is set in terms of action attempts, this need not be the case when using gmse\_apply (though it should be recognised when using default GMSE manager and user functions). GMSE default sub-models can be added in at any point.

```
## $resource_results
122
    ##
       [1] 1500
123
    ##
       $observation results
125
       [1] 1337.868
    ##
126
    ##
127
    ##
       $manager_results
128
    ##
       [1] 337.8685
129
    ##
130
    ##
       $user_results
131
       [1] 371.6553
132
```

133 It is possible to, e.g., specify a simple resource and observation model, but then take advantage of the genetic
134 algorithm to predict policy decisions and user actions (see SI5 for a fisheries example). This can be done by
135 using the default GMSE manager and user functions (written below explicitly, though this is not necessary).

```
## $resource results
136
    ##
       [1] 1500
137
    ##
138
    ##
       $observation_results
       [1] 1350
    ##
140
    ##
    ##
       $manager_results
142
    ##
                  resource_type scaring culling castration feeding help_offspring
143
    ##
       policy_1
                                        NA
                                                  65
                                                               NA
                                                                         NA
                                                                                          NA
144
    ##
145
    ##
       $user_results
146
                                 scaring culling castration feeding help_offspring
    ##
                 resource_type
147
    ## Manager
                               1
                                       NA
                                                  0
                                                              NA
                                                                       NA
                                                                                         NA
148
       user_1
                               1
                                       NA
                                                 15
                                                              NA
                                                                       NA
                                                                                         NA
149
       user_2
                               1
                                       NA
                                                 15
                                                              NA
                                                                       NA
                                                                                         NA
    ##
150
       user_3
                               1
                                       NA
                                                 15
                                                              NA
                                                                       NA
                                                                                         NA
    ##
151
                                       NA
                                                 15
                                                              NA
                                                                                         NA
    ##
       user 4
                               1
                                                                       NΑ
152
    ##
                 tend_crops kill_crops
153
                          NA
                                       NA
    ## Manager
    ## user 1
                          NA
                                       NA
155
                          NA
                                       NA
    ## user_2
    ## user 3
                          NA
                                       NA
157
    ## user 4
                          NA
                                       NA
```

#### 59 Running GMSE simulations by looping gmse\_apply

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Instead of using the gmse function, multiple simulations of GMSE can be run by calling gmse\_apply through a loop, reassigning outputs where necessary for the next generation. This is best accomplished using the argument old\_list, which allows previous full results from gmse\_apply to be reinserted into the gmse\_apply function. The argument old\_list is NULL by default, but can instead take the output of a previous full list return of gmse\_apply. This old\_list produced when get\_res = Full includes all data structures and parameter values necessary for a unique simulation of GMSE. Note that custom functions sent to gmse\_apply still need to be specified (res\_mod, obs\_mod, man\_mod, and use\_mod). An example of using get\_res and old\_list in tandem to loop gmse\_apply is shown below.

```
to_scare <- FALSE;</pre>
           <- gmse_apply(scaring = to_scare, get_res = "Full", stakeholders = 6);</pre>
sim_sum_1 <- matrix(data = NA, nrow = 20, ncol = 7);</pre>
for(time step in 1:20){
    sim new
                            <- gmse_apply(scaring = to_scare, get_res = "Full",</pre>
                                            old list = sim old);
    sim_sum_1[time_step, 1] <- time_step;</pre>
    sim_sum_1[time_step, 2] <- sim_new$basic_output$resource_results[1];</pre>
    sim_sum_1[time_step, 3] <- sim_new$basic_output$observation_results[1];</pre>
    sim_sum_1[time_step, 4] <- sim_new$basic_output$manager_results[2];</pre>
    sim_sum_1[time_step, 5] <- sim_new$basic_output$manager_results[3];</pre>
    sim_sum_1[time_step, 6] <- sum(sim_new$basic_output$user_results[,2]);</pre>
    sim_sum_1[time_step, 7] <- sum(sim_new$basic_output$user_results[,3]);</pre>
    sim_old
                               <- sim_new;
}
colnames(sim_sum_1) <- c("Time", "Pop_size", "Pop_est", "Scare_cost",</pre>
                           "Cull_cost", "Scare_count", "Cull_count");
print(sim_sum_1);
```

```
##
               Time Pop_size
                                  Pop_est Scare_cost Cull_cost Scare_count Cull_count
168
    ##
         [1,]
                  1
                          1099 1269.8413
                                                      NA
                                                                  10
                                                                                NA
                                                                                             475
169
    ##
         [2,]
                  2
                           687
                                 793.6508
                                                      NA
                                                                 110
                                                                                NA
                                                                                              54
170
    ##
         [3.]
                  3
                           719
                                 589.5692
                                                      NA
                                                                 107
                                                                                NA
                                                                                              54
171
    ##
         [4,]
                  4
                                 793.6508
                                                      NA
                                                                                NA
                           795
                                                                 108
                                                                                              54
172
    ##
         [5,]
                  5
                           957
                                 997.7324
                                                      NA
                                                                 108
                                                                                NA
                                                                                              54
173
         [6,]
                  6
                          1079 1111.1111
                                                                                             466
    ##
                                                      NA
                                                                  10
                                                                                NA
174
                  7
    ##
         [7,]
                           724
                                 770.9751
                                                      NA
                                                                 110
                                                                                NA
                                                                                              54
175
         [8,]
                                                      NA
    ##
                  8
                           784
                                 929.7052
                                                                 108
                                                                                NA
                                                                                              54
176
         [9,]
                  9
                           862
                                 975.0567
                                                      NA
                                                                 106
                                                                                NA
                                                                                              54
177
                                 952.3810
       [10,]
                 10
                           952
                                                      NA
                                                                 103
                                                                                              54
    ##
                                                                                NA
178
        [11,]
                          1083 1179.1383
    ##
                 11
                                                      NA
                                                                  10
                                                                                NA
                                                                                             453
179
    ##
       [12,]
                 12
                           748
                                 725.6236
                                                      NA
                                                                 110
                                                                                NA
                                                                                              54
180
                           819 1133.7868
    ## [13,]
                 13
                                                      NA
                                                                  10
                                                                                NA
                                                                                             467
181
                                 362.8118
    ## [14,]
                 14
                           404
                                                      NA
                                                                 108
                                                                                NA
                                                                                              54
182
    ## [15.]
                                 294.7846
                 15
                           407
                                                      NA
                                                                 105
                                                                                NA
                                                                                              54
183
    ## [16,]
                 16
                           421
                                 226.7574
                                                      NA
                                                                 104
                                                                                NA
                                                                                              54
184
    ## [17,]
                 17
                           439
                                 362.8118
                                                      NA
                                                                 110
                                                                                NA
                                                                                              54
185
    ## [18,]
                 18
                           455
                                 362.8118
                                                      NA
                                                                 106
                                                                                NA
                                                                                              54
186
    ## [19,]
                 19
                           476
                                 589.5692
                                                      NA
                                                                 103
                                                                                NA
                                                                                              54
187
    ## [20,]
                 20
                           526
                                 612.2449
                                                      NA
                                                                 106
                                                                                NA
                                                                                              54
188
```

Note that one element of the full list gmse\_apply output is the 'basic\_output' itself, which is produced by default when get\_res = "basic". This is what is being used to store the output of sim\_new into sim\_sum\_1.

Next, we show how the flexibility of gmse\_apply can be used to dynamically redefine simulation conditions.

### Changing simulation conditions using gmse\_apply

We can take advantage of gmse\_apply to dynamically change parameter values mid-loop. For example, below shows the same code used in the previous example, but with a policy of scaring introduced on time step 10.

```
to scare <- FALSE;
sim old
          <- gmse apply(scaring = to scare, get res = "Full", stakeholders = 6);</pre>
sim sum 2 <- matrix(data = NA, nrow = 20, ncol = 7);
for(time step in 1:20){
                            <- gmse_apply(scaring = to_scare, get_res = "Full",</pre>
    sim_new
                                           old_list = sim_old);
    sim sum 2[time step, 1] <- time step;
    sim_sum_2[time_step, 2] <- sim_new$basic_output$resource_results[1];</pre>
    sim_sum_2[time_step, 3] <- sim_new$basic_output$observation_results[1];</pre>
    sim_sum_2[time_step, 4] <- sim_new$basic_output$manager_results[2];</pre>
    sim_sum_2[time_step, 5] <- sim_new$basic_output$manager_results[3];</pre>
    sim_sum_2[time_step, 6] <- sum(sim_new$basic_output$user_results[,2]);</pre>
    sim sum 2[time step, 7] <- sum(sim new$basic output$user results[,3]);
    sim_old
                              <- sim_new;
    if(time_step == 10){
        to_scare <- TRUE;</pre>
    }
}
colnames(sim_sum_2) <- c("Time", "Pop_size", "Pop_est", "Scare_cost",</pre>
                           "Cull_cost", "Scare_count", "Cull_count");
print(sim sum 2);
```

195	##		Time	Pop_size	Pop_est	Scare_cost	Cull_cost	Scare_count	Cull_count
196	##	[1,]	1	1122	997.7324	NA	107	NA	54
197	##	[2,]	2	1223	1655.3288	NA	10	NA	461
198	##	[3,]	3	879	793.6508	NA	110	NA	54
199	##	[4,]	4	976	1269.8413	NA	10	NA	463
200	##	[5,]	5	682	793.6508	NA	110	NA	54
201	##	[6,]	6	762	1088.4354	NA	10	NA	460
202	##	[7,]	7	383	249.4331	NA	109	NA	54
203	##	[8,]	8	400	521.5420	NA	101	NA	54
204	##	[9,]	9	415	566.8934	NA	105	NA	54
205	##	[10,]	10	423	385.4875	NA	103	NA	54
206	##	[11,]	11	458	702.9478	13	104	250	24
207	##	[12,]	12	532	680.2721	13	98	292	20
208	##	[13,]	13	622	544.2177	14	104	284	18
209	##	[14,]	14	745	839.0023	10	95	319	29
210	##	[15,]	15	841	929.7052	12	102	315	20
211	##	[16,]	16	992	657.5964	10	103	311	26
212	##	[17,]	17	1186	1088.4354	55	10	55	290
213	##	[18,]	18	1083	1201.8141	79	10	32	330
214	##	[19,]	19	904	907.0295	10	109	290	27
215	##	[20,]	20	1063	1088.4354	56	10	53	295

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Hence, in addition to the previously explained benefits of the flexible <code>gmse\_apply</code> function, one particularly useful feature is that we can use it to study change in policy availability – in the above case, what happens when scaring is suddenly introduced as a possible policy option. Similar things can be done, for example, to see how manager or user power changes over time. In the example below, users' budgets increase by 100 every time step, with the manager's budget remaining the same. The consequence of this increasing user budget is higher rates of culling and decreased population size.

```
ub
             <- gmse_apply(get_res = "Full", stakeholders = 6, user_budget = ub);</pre>
sim_old
             <- matrix(data = NA, nrow = 20, ncol = 6);
sim sum 3
for(time step in 1:20){
                            <- gmse apply(get res = "Full", old list = sim old,
    sim new
                                           user budget = ub);
    sim_sum_3[time_step, 1] <- time_step;</pre>
    sim_sum_3[time_step, 2] <- sim_new$basic_output$resource_results[1];</pre>
    sim sum 3[time step, 3] <- sim new$basic output$observation results[1];
    sim_sum_3[time_step, 4] <- sim_new$basic_output$manager_results[3];</pre>
    sim_sum_3[time_step, 5] <- sum(sim_new$basic_output$user_results[,3]);</pre>
    sim_sum_3[time_step, 6] <- ub;</pre>
    sim_old
                            <- sim_new;
    ub
                            \leftarrow ub + 100;
}
colnames(sim_sum_3) <- c("Time", "Pop_size", "Pop_est", "Cull_cost", "Cull_count",</pre>
                           "User_budget");
print(sim_sum_3);
```

```
##
               Time Pop size
                                  Pop_est Cull_cost Cull_count User_budget
222
    ##
         [1,]
                  1
                          1190 1247.1655
                                                    10
                                                                300
                                                                               500
223
         Γ2. ]
                  2
                           988 1292.5170
                                                                339
    ##
                                                    10
                                                                               600
224
    ##
         [3.]
                  3
                           752
                                 634.9206
                                                   109
                                                                 36
                                                                               700
225
    ##
         [4,]
                  4
                           828
                                 702.9478
                                                    99
                                                                 48
                                                                               800
226
         [5,]
                  5
                          1009 1156.4626
                                                    10
                                                                426
                                                                               900
    ##
227
                  6
    ##
         [6,]
                           675
                                748.2993
                                                   110
                                                                 54
                                                                              1000
228
         [7,]
    ##
                  7
                           737
                                 975.0567
                                                                 60
                                                   107
                                                                              1100
229
    ##
         [8,]
                  8
                           804
                                 861.6780
                                                   109
                                                                 66
                                                                              1200
230
         [9,]
                  9
                           908
                                 975.0567
                                                   108
                                                                 72
    ##
                                                                              1300
231
       [10,]
                           999 1043.0839
                                                                561
                 10
                                                    10
                                                                              1400
232
       [11,]
                                 566.8934
                                                                 78
    ##
                 11
                           524
                                                                              1500
                                                   110
233
       [12,]
                                 725.6236
                                                   107
                 12
                           554
                                                                 84
                                                                              1600
234
    ## [13,]
                                 770.9751
                                                    99
                                                                102
                 13
                           559
                                                                              1700
    ## [14.]
                 14
                           565
                                 770.9751
                                                   109
                                                                 96
                                                                              1800
236
    ## [15,]
                 15
                           566
                                 657.5964
                                                   110
                                                                102
                                                                              1900
237
    ## [16,]
                 16
                           572
                                 634.9206
                                                   108
                                                                108
                                                                              2000
238
    ## [17,]
                                 634.9206
                 17
                           555
                                                   103
                                                                120
                                                                              2100
239
    ## [18,]
                 18
                           504
                                 589.5692
                                                   105
                                                                120
                                                                             2200
240
    ## [19,]
                 19
                           467
                                 544.2177
                                                   110
                                                                120
                                                                              2300
241
    ## [20,]
                           425
                                 385.4875
                                                   106
                                                                132
                                                                              2400
                 20
242
```

There is an important note to make about changing arguments to <code>gmse\_apply</code> when <code>old\_list</code> is being used: The function <code>gmse\_apply</code> is trying to avoid a crash, so <code>gmse\_apply</code> will accomodate parameter changes by rebuilding data structures if necessary. For example, if the number of stakeholders is changed (and by including an argument such as <code>stakeholders</code> to <code>gmse\_apply</code>, it is assumed that stakeholders are changing even they are not), then a new array of agents will need to be built. If landscape dimensions are changed (or just include the argument <code>land\_dim\_1</code> or <code>land\_dim\_2</code>), then a new landscape will be built. For most simulation purposes, this will not introduce any undesirable effect on simulation results, but it should be noted and understood when developing models.