Case Study 1: Bogdan et al. 2020

```
recr_pr * f_s * f_d * p_r
```

Two versions of a simple model

The first case study in this manuscript creates a model for *Carpobrotus spp*. It is a simple IPM (i.e. no discrete states, one continuous state variable). The data that the regressions are fit to are included in the ipmr package, and can be accessed with data(iceplant_ex).

The IPM can be written on paper as follows:

```
1. n(z', t+1) = \int_{L}^{U} K(z', z) n(z, t) dz
```

2.
$$K(z',z) = P(z',z) + F(z',z)$$

3.
$$P(z', z) = S(z) * G(z', z)$$

4.
$$F(z',z) = p_f(z) * f_s(z) * p_r * f_d(z')$$

The components of each sub-kernel are either regression models or constants. Their functional forms are given below:

```
5. Logit^{-1}(S(z)) = \alpha_s + \beta_s * z
```

6.
$$G(z',z) \sim Norm(\mu_q, \sigma_q)$$

7.
$$\mu_g = \alpha_g + \beta_g * z$$

8.
$$Logit^{-1}(p_f(z)) = \alpha_{p_f} + \beta_{p_f} * z$$

9.
$$Log(f_s(z)) = \alpha_{f_s} + \beta_{f_s} * z$$

10.
$$f_d(z') \sim Norm(\mu_{f_d}, \sigma_{f_d})$$

 αs and βs correspond to intercepts and slopes from regression models, respectively. The other parameters are constants derived directly from the data itself.

```
library(ipmr)

data(iceplant_ex)

# growth model.

grow_mod <- lm(log_size_next ~ log_size, data = iceplant_ex)
grow_sd <- sd(resid(grow_mod))

# survival model

surv_mod <- glm(survival ~ log_size, data = iceplant_ex, family = binomial())

# Pr(flowering) model

repr_mod <- glm(repro ~ log_size, data = iceplant_ex, family = binomial())</pre>
```

```
# Number of flowers per plant model
flow_mod <- glm(flower_n ~ log_size, data = iceplant_ex, family = poisson())</pre>
# New recruits have no size(t), but do have size(t + 1)
recr_data <- subset(iceplant_ex, is.na(log_size))</pre>
recr_mu <- mean(recr_data$log_size_next)</pre>
recr_sd <- sd(recr_data$log_size_next)</pre>
# This data set doesn't include information on germination and establishment.
# Thus, we'll compute the realized recruitment parameter as the number
# of observed recruits divided by the number of flowers produced in the prior
# year.
       <- length(recr_data$log_size_next)</pre>
flow_n
        <- sum(iceplant_ex$flower_n, na.rm = TRUE)</pre>
recr_pr <- recr_n / flow_n</pre>
# Now, we put all parameters into a list. This case study shows how to use
# the mathematical notation, as well as how to use predict() methods
all_params <- list(</pre>
  surv_int = coef(surv_mod)[1],
  surv_slo = coef(surv_mod)[2],
 repr_int = coef(repr_mod)[1],
  grow_int = coef(grow_mod)[1],
  grow_slo = coef(grow_mod)[2],
 grow_sdv = grow_sd,
 repr_slo = coef(repr_mod)[2],
 flow_int = coef(flow_mod)[1],
 flow_slo = coef(flow_mod)[2],
 recr_n = recr_n,
 flow n = flow n,
 recr_mu = recr_mu,
 recr_sd = recr_sd,
  recr_pr = recr_pr
```

The next chunk generates a couple constants used to implement the model. We add 20% to the smallest and largest observed sizes to minimize eviction, and will implement the model with 100 meshpoints.

```
n_mesh_p \leftarrow 100
```

We now have the parameter set prepared, and have the boundaries for our domains set up. We are ready to implement the model. We'll specify return_all = TRUE in make_ipm() because we'll need some pieces from the main environment for subsequent analyses.

```
carpobrotus ipm <- init ipm('simple di det') %>%
  define_kernel(
             = "P",
   name
   formula = S * G,
   family = "CC",
             = dnorm(sa_2, mu_g, grow_sdv),
             = grow_int + grow_slo * sa_1,
   mu_g
             = plogis(surv_int + surv_slo * sa_1),
   data_list = all_params,
   states = list(c('sa')),
   evict_cor = TRUE,
   evict_fun = truncated_distributions("norm", "G")
  ) %>%
  define_kernel(
             = "F",
   name
   formula = recr_pr * f_s * f_d * p_f,
   family
             = "CC",
   fs
             = exp(flow int + flow slo * sa 1),
             = dnorm(sa_2, recr_mu, recr_sd),
   f_d
   рf
             = plogis(repr_int + repr_slo * sa_1),
   data_list = all_params,
           = list(c("sa")),
   states
   evict_cor = TRUE,
   evict fun = truncated distributions("norm", "f d")
 ) %>%
  define_k(
             = "K",
   name
             = "IPM",
   family
             = P + F
   n_{sa_t_1} = K %*% n_{sa_t},
   data_list = all_params,
   states = list(c('sa')),
   evict_cor = FALSE
  ) %>%
  define impl(
   make_impl_args_list(
     kernel_names = c("K", "P", "F"),
      int_rule
                 = rep('midpoint', 3),
     dom_start = rep('sa', 3),
      dom_end
                 = rep('sa', 3)
   )
  ) %>%
  define_domains(
    sa = c(L, U, n_mesh_p)
 ) %>%
  define_pop_state(
   n_sa = rep(1/100, n_mesh_p)
  ) %>%
```

```
make_ipm(iterate = TRUE,
    iterations = 100,
    return_all = TRUE)

asymp_grow_rate <- lambda(carpobrotus_ipm)
asymp_grow_rate</pre>
```

[1] 0.9759257

Using predict methods instead

We can simplify the code a bit more and get rid of the mathematical expressions for each regression model's link function by using predict() methods instead. The next chunk shows how to do this. Instead of extracting parameter values, we put the model objects themselves into the data_list. Next, we specify the newdata object where the name corresponds to the variable name(s) used in the model in question, and the values are the domain you want to evaluate the model on.

```
pred_par_list <- list(</pre>
  grow_mod = grow_mod,
  grow_sdv = grow_sd,
 surv_mod = surv_mod,
 repr_mod = repr_mod,
  flow_mod = flow_mod,
 recr_n = recr_n,
 flow_n = flow_n,
 recr_mu = recr_mu,
 recr_sd = recr_sd,
 recr_pr = recr_pr
predict_method_carpobrotus <- init_ipm('simple_di_det') %>%
  define kernel(
             = "P",
   name
   formula = S * G,
             = "CC",
   family
             = dnorm(sa_2, mu_g, grow_sdv),
             = predict(grow_mod,
   mu_g
                        newdata = data.frame(log_size = sa_1),
                        type = 'response'),
   S
              = predict(surv_mod,
                        newdata = data.frame(log_size = sa_1),
                        type = "response"),
   data_list = pred_par_list,
   states = list(c('sa')),
   evict_cor = TRUE,
   evict fun = truncated distributions("norm", "G")
  ) %>%
  define_kernel(
             = "F",
   name
   formula = recr_pr * f_s * f_d * p_f,
   family
             = "CC",
             = predict(flow_mod,
   f_s
```

```
newdata = data.frame(log_size = sa_1),
                      type = "response"),
            = dnorm(sa_2, recr_mu, recr_sd),
 f_d
 p_f
            = predict(repr_mod,
                      newdata = data.frame(log_size = sa_1),
                      type = "response"),
 data_list = pred_par_list,
 states = list(c("sa")),
 evict_cor = TRUE,
  evict_fun = truncated_distributions("norm", "f_d")
) %>%
define_k(
            = "K",
 name
           = "IPM",
 family
           = P + F
 n_{sa_t_1} = K %*% n_{sa_t},
 data_list = list(),
         = list(c('sa')),
 states
 evict_cor = FALSE
) %>%
define_impl(
 make_impl_args_list(
   kernel_names = c("K", "P", "F"),
               = rep('midpoint', 3),
   int_rule
   dom_start = rep('sa', 3),
   dom end
               = rep('sa', 3)
 )
) %>%
define_domains(
 sa = c(L, U, n_mesh_p)
) %>%
define_pop_state(
 n_sa = rep(1/100, n_mesh_p)
make_ipm(iterate
                    = TRUE,
         iterations = 100)
```

Further analyses

Many analyses require a bit more than just computing asymptotic lambda. Below, we will compute the kernel sensitivity, elasticity, R0, and generation time. First, we will define a couple helper functions. These are not included in ipmr, but will eventually be implemented in a separate package that can handle the various classes that ipmr works with.

```
sens <- function(ipm_obj, d_z) {

K <- ipm_obj$iterators$K

w <- Re(eigen(K)$vectors[ , 1])

v <- Re(eigen(t(K))$vectors[ , 1])

return(
  outer(v, w) / sum(v * w * d_z)</pre>
```

```
)
}
elas <- function(ipm_obj, d_z) {</pre>
               <- ipm_obj$iterators$K
  sensitivity <- sens(ipm_obj, d_z)</pre>
  lamb
               <- lambda(ipm_obj, comp_method = "eigen")
               <- sensitivity * (K / d_z) / lamb
  out
  return(out)
}
R_nought <- function(ipm_obj) {</pre>
  Pm <- ipm_obj$sub_kernels$P</pre>
  Fm <- ipm_obj$sub_kernels$F
  I <- diag(dim(Pm)[1])</pre>
  N <- solve(I - Pm)
  R <- Fm %*% N
  return(
    Re(eigen(R)$values)[1]
}
gen_time <- function(ipm_obj) {</pre>
  lamb
            <- unname(lambda(ipm_obj, comp_method = "eigen"))</pre>
  r_nought <- R_nought(ipm_obj)</pre>
  return(log(r_nought) / log(lamb))
}
```

We just need to extract the d_z value. We can find this in the carpobrotus_ipm\$env_list\$master_env. It will be called d_sa because we named our domain "sa" when we implemented the model. Once we have that, we can begin estimating our life history quantities of interest.

```
d_z <- carpobrotus_ipm$env_list$master_env$d_sa

sens_mat <- sens(carpobrotus_ipm, d_z)
elas_mat <- elas(carpobrotus_ipm, d_z)

R0 <- R_nought(carpobrotus_ipm)
gen_T <- gen_time(carpobrotus_ipm)</pre>
```

RO

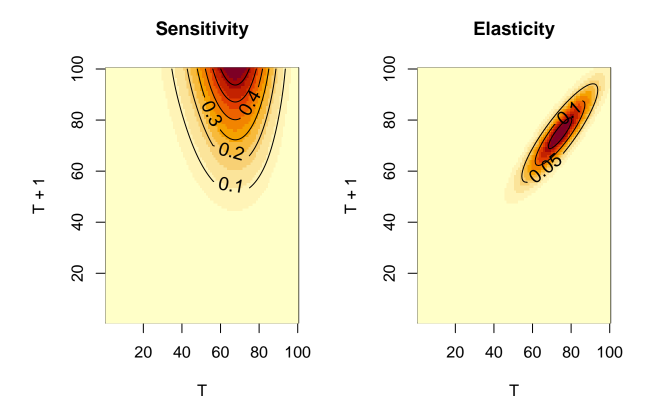
```
## [1] 0.5079748
gen_T
```

[1] 27.79469

The next step of the sensitivity and elasticity analysis is usually to visualize the result. We'll go through two options: one using the graphics package and one using the ggplot2 package. The ggplot2 method will require us to define a function that transforms our matrix into a dataframe with 3 columns. The first two columns contain matrix indices, and the third column contains the actual values.

First, the graphics package.

```
par(mfrow = c(1, 2))
x <- y <- seq_len(ncol(sens_mat))</pre>
image(x = x,
      y = y,
      z = t(sens_mat),
      main = "Sensitivity", xlab = "T", ylab = "T + 1")
contour(x = x,
        y = y,
        t(sens_mat),
        nlevels = 5,
        labcex = 1.2,
        add = TRUE)
image(x = x,
      z = t(elas_mat),
      main = "Elasticity", xlab = "T", ylab = "T + 1",
      add = FALSE)
contour(x = x,
        y = y,
        t(elas_mat),
        nlevels = 5,
        labcex = 1.2,
        add = TRUE)
```



Now, for the ggplot2 version. First, create a function to create long format data frames for each matrix. Then, get the meshpoints for the model out of the master_env. Once we have those, we can use geom_tile and geom_contour to generate the ggplots, and grid.arrange from the gridExtra package to put them side by side.

```
library(ggplot2)
library(gridExtra)

mat_to_df <- function(mat, meshp) {

   meshp$value <- NA_real_
   it <- 1

   for(i in seq_len(dim(mat)[1])) {
      for(j in seq_len(dim(mat)[2])) {

       meshp[it, 3] <- mat[i, j]
       it <- it + 1

      }
   }

   return(meshp)
}

mesh_p <- data.frame(x = carpobrotus_ipm$env_list$master_env$sa_1,</pre>
```

```
y = carpobrotus_ipm$env_list$master_env$sa_2)
sens_df <- mat_to_df(sens_mat, mesh_p)</pre>
elas_df <- mat_to_df(elas_mat, mesh_p)</pre>
def_theme <- theme(</pre>
  panel.background = element_blank(),
  axis.text
                 = element blank(),
                  = element_text(size
                                        = 16,
  axis.title.x
                                   margin = margin(
                                    t = 20,
                                    r = 0,
                                    1 = 0,
                                    b = 2
  ),
  axis.title.y = element_text(size = 16,
                                  margin = margin(
                                    t = 0,
                                    r = 20,
                                    1 = 2,
                                    b = 0
                                   )
  axis.ticks = element_blank(),
  legend.title = element_text(size = 16)
sens_plt <- ggplot(sens_df) +</pre>
  geom_tile(aes(x = x,
                   = y,
                fill = value)) +
  geom_contour(aes(x = x,
                   y = y,
                   z = value),
               color = "black",
               size = 0.7) +
  scale_fill_gradient("Value",
                      low = "red",
                      high = "yellow") +
  scale_x_continuous(name = "T") +
  scale_y_continuous(name = "T + 1") +
  def_theme +
  ggtitle("Sensitivity")
elas_plt <- ggplot(elas_df) +</pre>
  geom_tile(aes(x = x,
                y = y,
                fill = value)) +
  geom_contour(aes(x = x,
                   y = y,
                   z = value),
               color = "black",
```

