

Report_DEB

1. Importation des données

```
file_path <- here::here("mod/DEB_SASWI_w0")

l_Experiments <- c(
  "Bart2019_XP1_1",
  "Bart2019_XP1_2",
  #"Bart2019_XP2",
  "Bart2019_XP3",
  "Bart2019_XP4_1",
  "Bart2019_XP4_2",
  "Bart2019_XP5",
  "Bart2020",
  #"Gollot2026_lufa"
  "Gollot2026_dens_D1",
  "Gollot2026_dens_D2",
  "Gollot2026_dens_D2b",
  "Gollot2026_dens_D5",
  "Gollot2026_dens_D7"
)

Adults_alone <- FALSE

df_data <- f_import_data_DEB(l_Experiments, Adults_alone)
```

2. Model fit

```

NbIter <- 100000
#seeds <- c(C1 = 3336, C2 = 6663, C3 = 1222, C4 = 2420, C5 = 4848, C6 = 5656, C7 = 7077, C8 = 8484)
seeds <- c(C1 = 3333, C2 = 6665, C3 = 1222)

text_priors <- '
Distrib (pAm,          TruncNormal_cv,          100,          0.2,          40, 2000);
Distrib (Fm,           TruncNormal,              0.1,           0.2,           0.01, 0.8);
Distrib (r_pAm_pM,     TruncNormal_cv,          0.8,           0.1,           0.1, 2);
Distrib (kap,          Uniform,                  0.1,           0.9);
Distrib (Ehp,          TruncNormal_cv,          100,           0.2,           40, 300);
Distrib (E_coc,        TruncNormal_cv,          30,            0.2,           1, 300);
Distrib (rOM_ClxHorse, LogUniform,              0.00001,       0.3);
Distrib (f_Slope, TruncNormal_cv, 1, 1, 0, 10);
Distrib (w0, LogUniform, 0.00001, 0.1);

# Calcul des vraisemblances
Distrib (Sigma_W, TruncNormal, 5, 1, 0.01, 100);'

text_likelihood <- 'Likelihood (Weight,          Normal, Prediction(Weight), Sigma_W);
Likelihood (Reproduction, Poisson, Prediction(Reproduction));'

OM_diff <- TRUE

# makemcsim DEBcali.model

f_In_tot(file_path, l_Experiments, Adults_alone, OM_diff, text_priors, text_likelihood, NbIter)

# ./mcsim.DEBcaliSWI DEB_C1.in

```

OM_horse and OM_soil distinct ? TRUE

Adult and alone earthworm taken into account ? FALSE

3. Results

	pAm.1.	Fm.1.	r_pAm_pM.1.	kap.1.	Ehp.1.	E_coc.1.
Result_mode	135.41400	0.11616200	0.12458600	0.75536000	146.25300	44.445400
2.5%	118.74190	0.09450010	0.10169810	0.65814900	111.28600	30.677500
97.5%	157.00200	0.24222300	0.28222430	0.83730900	184.83500	56.617400
Min	104.55600	0.05592130	0.10000200	0.51466900	88.12170	19.944000
Max	175.01100	0.46260800	0.81392600	0.87894700	234.34400	63.869800

Result_mean	138.51704	0.14227318	0.15155446	0.75858859	147.74498	45.198063
Result_sd	9.61413	0.03732116	0.04878494	0.04538872	18.66912	6.460441
	rOM_ClxHorse.1.	f_Slope.1.		w0.1.	Sigma_W.1.	
Result_mode	0.0000124955	0.9000070	5.313860e-04	0.27419600		
2.5%	0.0000129156	0.6238689	3.995930e-04	0.24928990		
97.5%	0.0077276320	1.1717700	6.979470e-04	0.33785100		
Min	0.0000104665	0.4440230	1.207320e-04	0.22410600		
Max	0.0183871000	1.5649500	1.833730e-03	6.89406000		
Result_mean	0.0017916836	0.8695857	5.226593e-04	0.28748162		
Result_sd	0.0022258555	0.1407536	7.666525e-05	0.06204545		

Number of observations, n = 277
 Number of parameters, k = 9
 Log-likelihood, LL = -132.1799
 BIC = 314.976

Potential scale reduction factors:

	Point est.	Upper C.I.
E_coc.1.	1.01	1.05
Ehp.1.	1.00	1.00
f_Slope.1.	1.02	1.05
Fm.1.	1.00	1.00
kap.1.	1.01	1.01
pAm.1.	1.04	1.12
r_pAm_pM.1.	1.01	1.01
rOM_ClxHorse.1.	1.00	1.00
Sigma_W.1.	1.00	1.01
w0.1.	1.02	1.05

Multivariate psrf

1.03

```

mcmc_list_corr <- mcmc.list(
  lapply(mcmc_list, function(x) {
    mcmc(as.matrix(x)[-1, , drop = FALSE]) # <- reconvertir en mcmc
  })
)

```

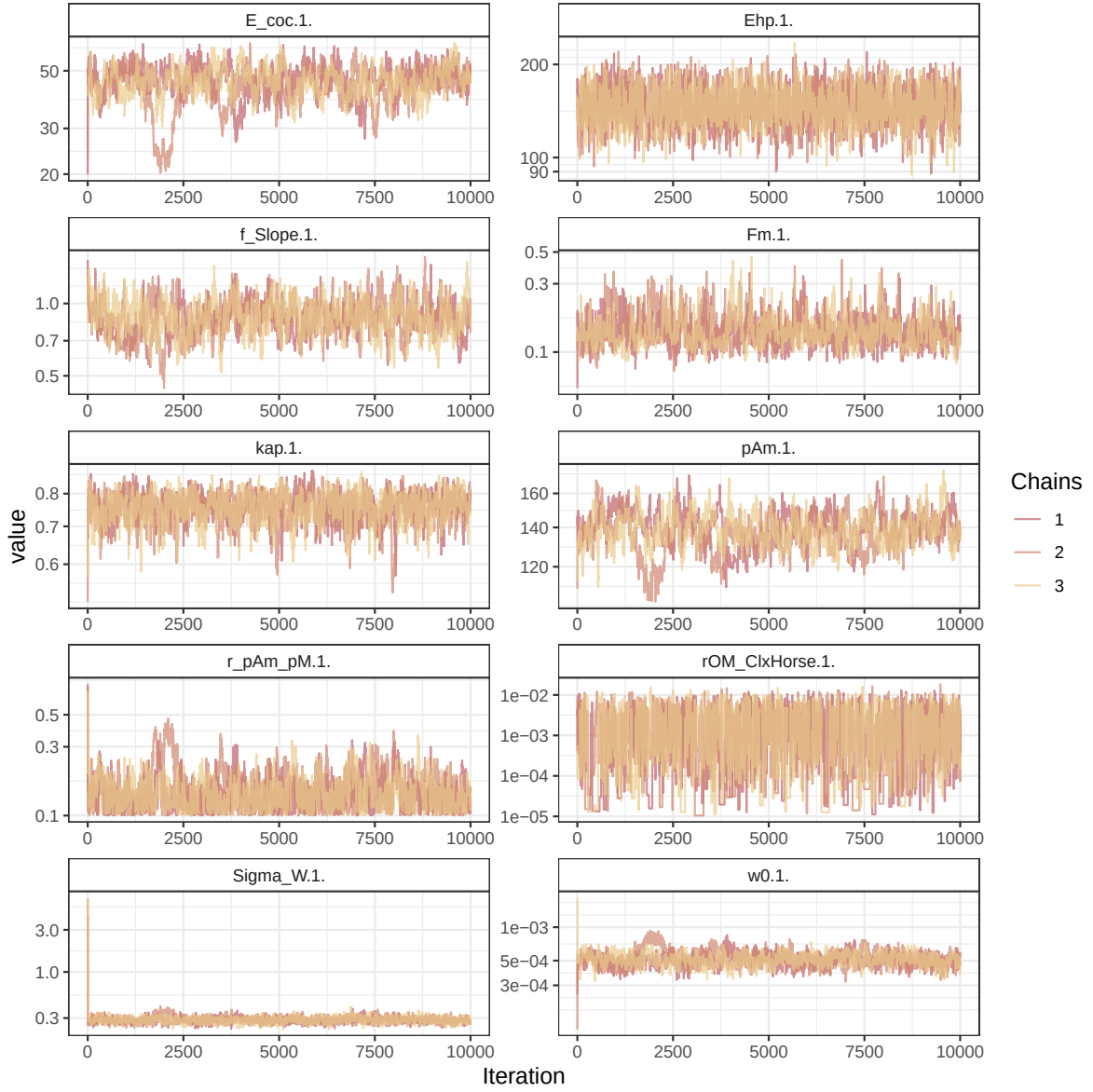


Figure 1: Parameters chains. Only the first iteration and the last $r \text{ Nb_iter_kept}$ are represented.

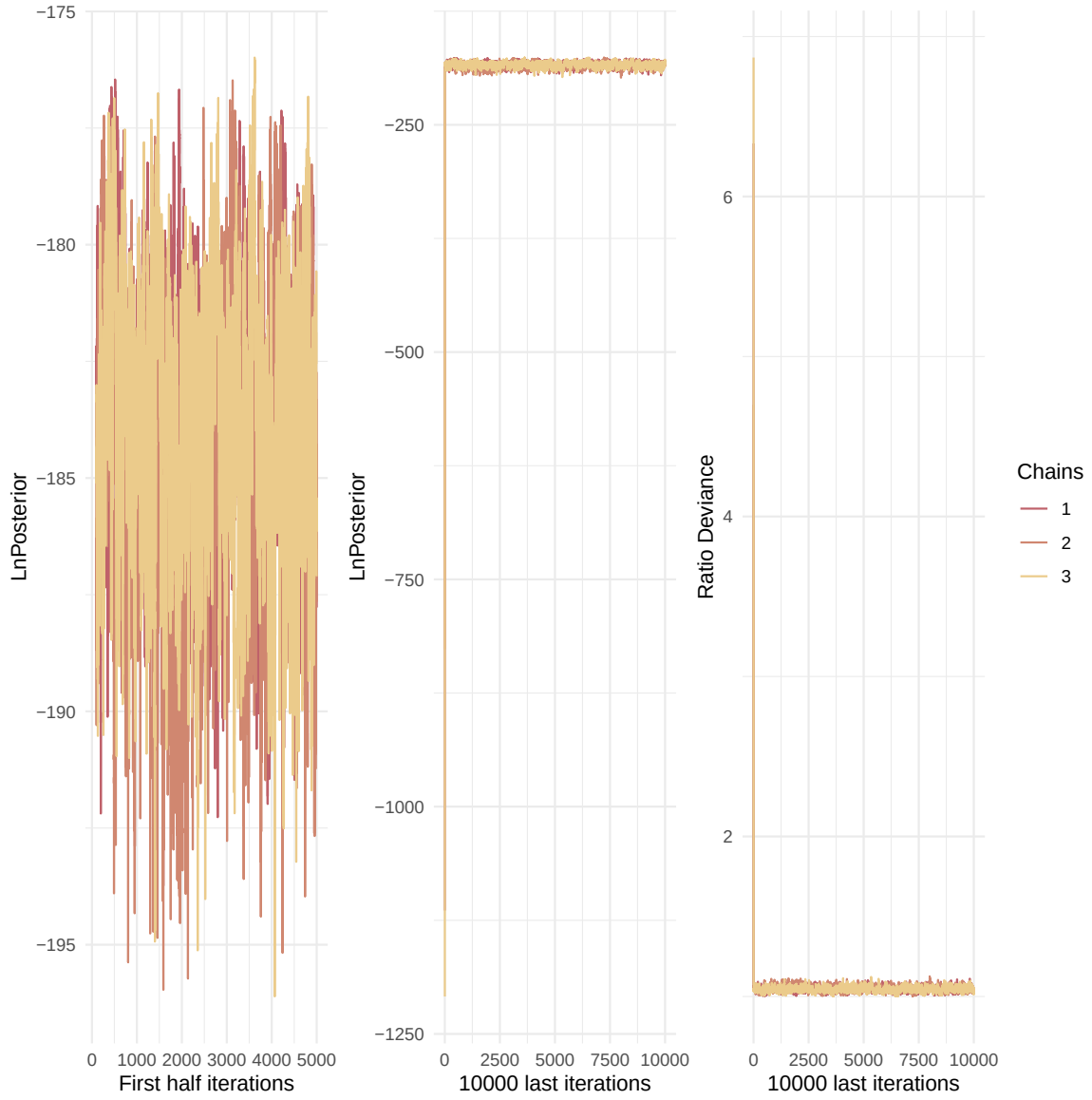


Figure 2: Evolution of likelihood and deviance ratio through the iterations.

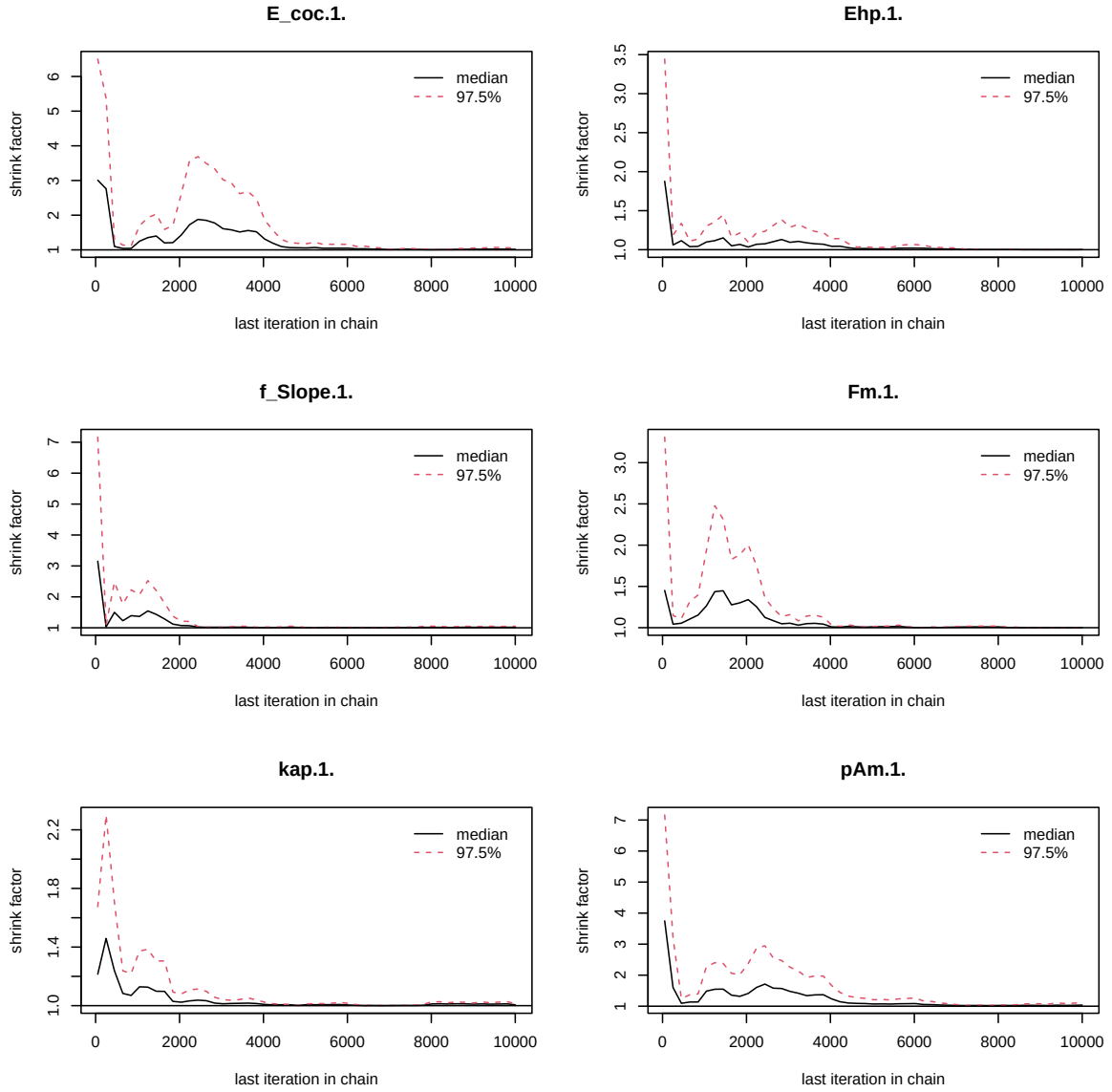


Figure 3: Chains convergence.

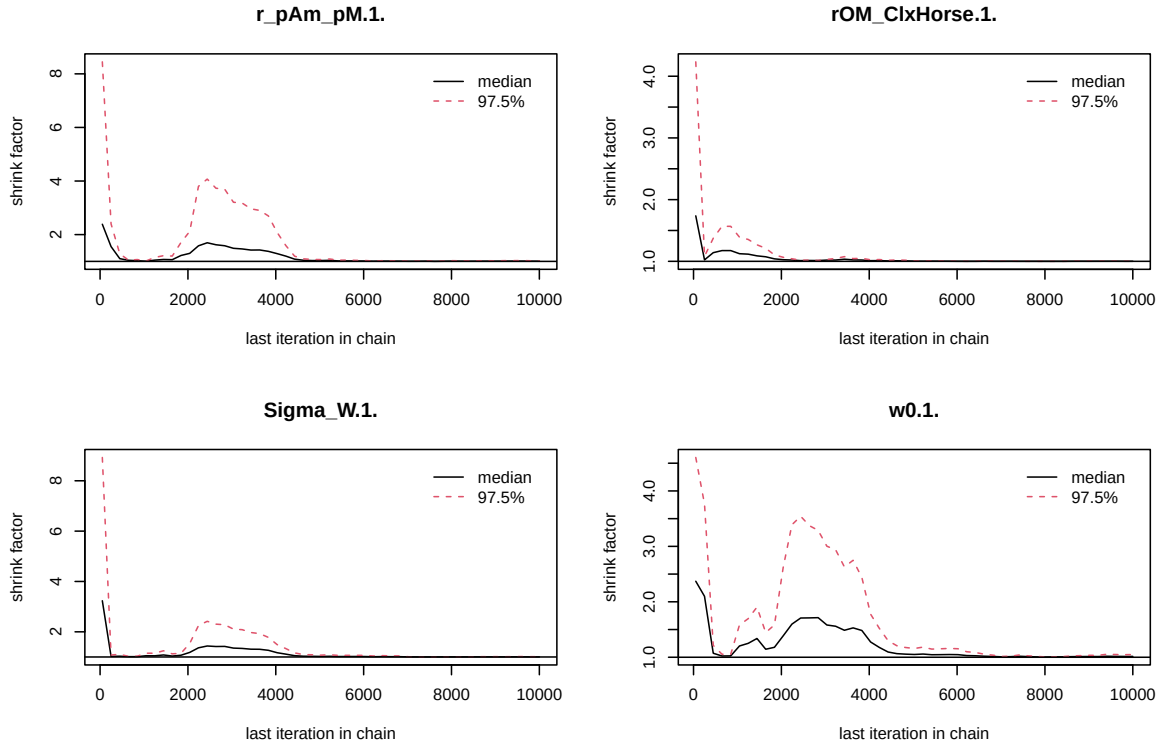


Figure 4: Chains convergence.

```
colramp_aurora <- colorRampPalette(rev(Nord_aurora[1:4]))
ipairs(as.matrix(mcmc_list_corr), colramp = colramp_aurora, pixs=0.25, cex.diag = 0.5)
```

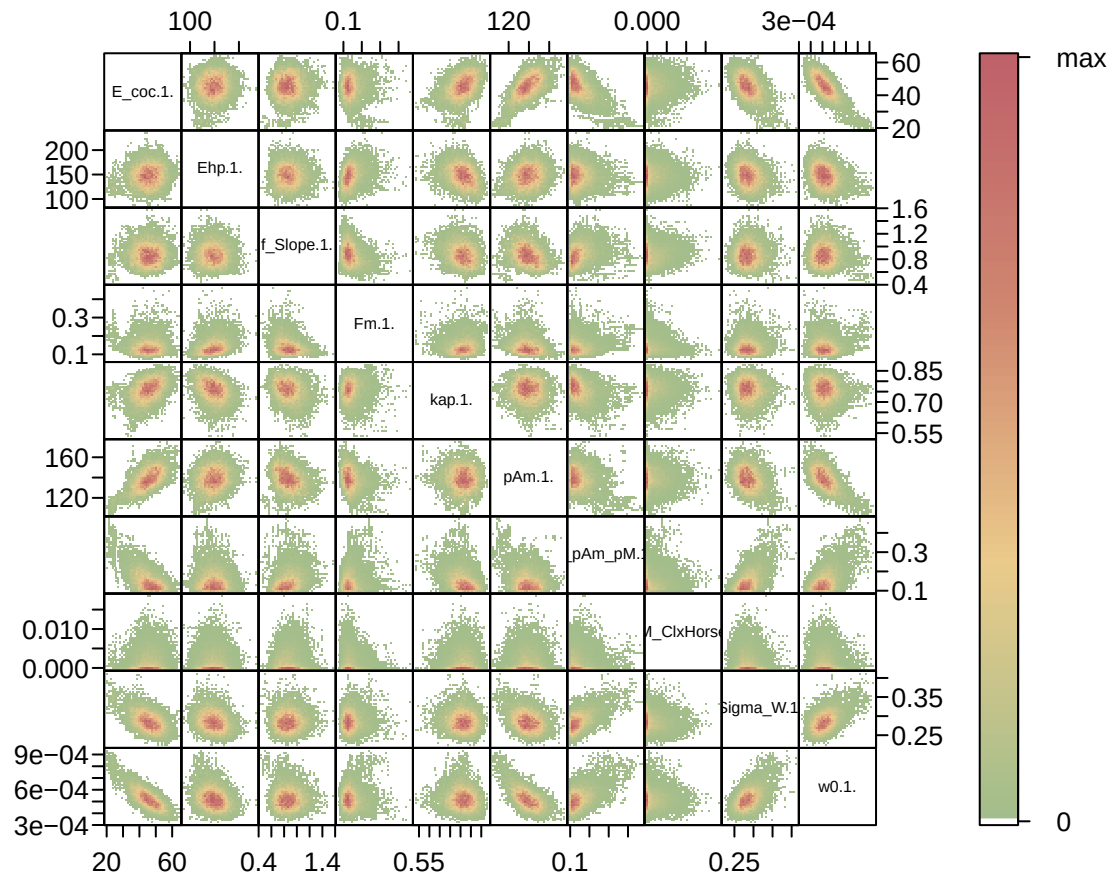


Figure 5: Parameter correlations.

4. Simulations

```
l_Experiments <- c(
  "Bart2019_XP1_1",
  "Bart2019_XP1_2",
  #"Bart2019_XP2",
```


**Posterior
and prior distributions**

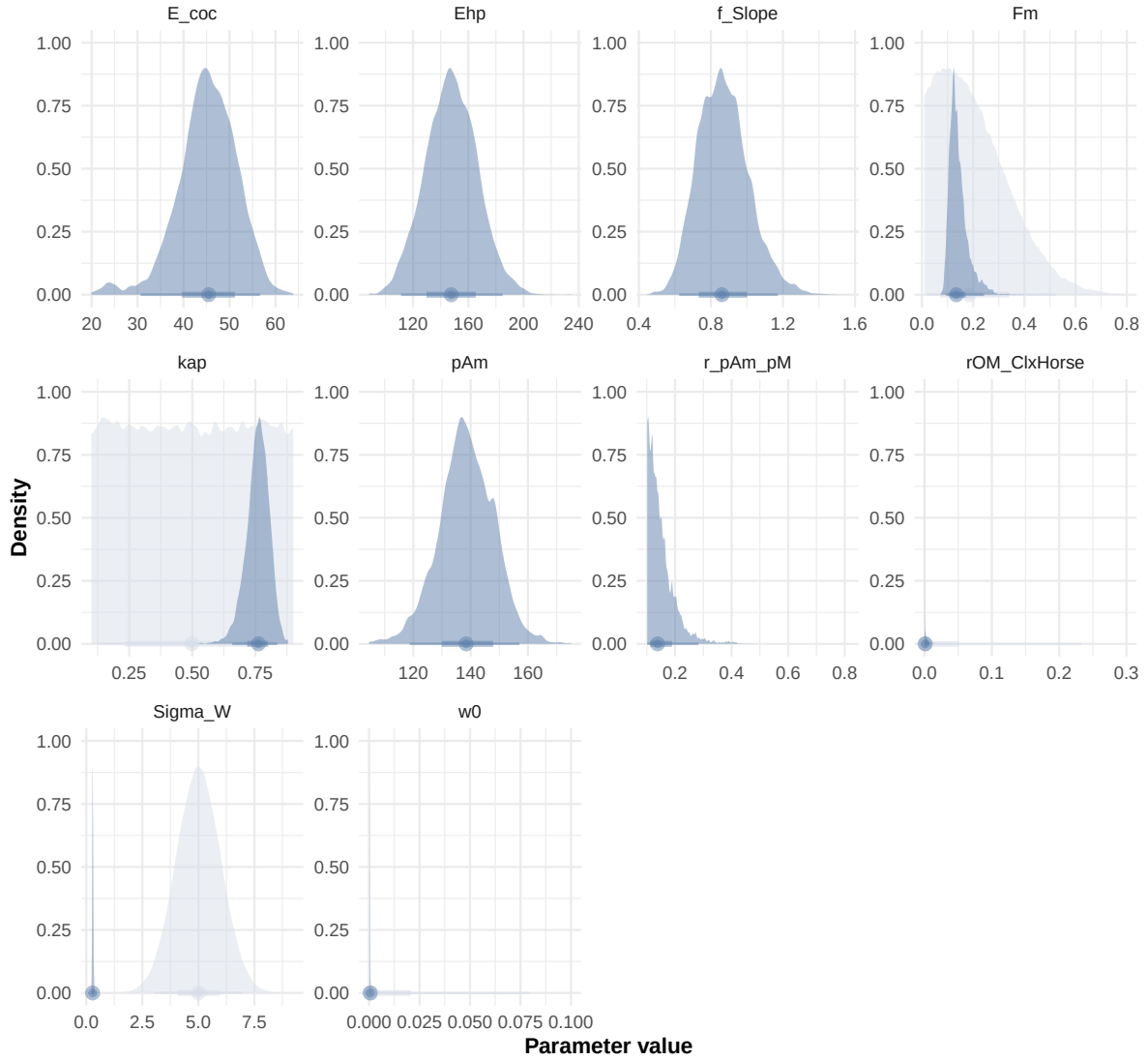


Figure 6: Distributions of the priors and the posteriors.

```

"Bart2019_XP3",
"Bart2019_XP4_1",
"Bart2019_XP4_2",
"Bart2019_XP5",
"Bart2020",
#"Gollot2026_lufa"
"Gollot2026_dens_D1",
"Gollot2026_dens_D2",
"Gollot2026_dens_D2b",
"Gollot2026_dens_D5",
"Gollot2026_dens_D7"
)

Adults_alone <- FALSE

df_data <- f_import_data_DEB(l_Experiments, Adults_alone)

text_param <- Summary_res["Result_mode", , drop = FALSE] %>%
  t() %>%
  as.data.frame() %>%
  tibble::rownames_to_column("param") %>%
  rename(val = 2) %>%
  mutate(
    param = gsub("\\.1\\.|$|\\.1\\. ", "", param),
    line = glue("{param} = {val};")
  ) %>%
  pull(line) %>%
  paste(collapse = "\n")

Endpoints_print <- "Weight,
  Length_struct,
  Reproduction,
  Energy,
  Organic_matter,"

f_In_simulations(file_path, l_Experiments, Adults_alone, OM_diff, text_param, Endpoints_print)
#f_In_simulations(file_path, l_Experiments, Adults_alone, OM_diff=FALSE, text_param, text_pr

# ./mcsim.DEBcaliSWI DEB_sim_full.in

#####
df_No_sim <- df_data |>

```

```

dplyr::select(ID_experiment, No_sim)

df_carac_color <- data.frame(
  carac = unique(l_carac),
  color = c(Nord_aurora[1], Nord_polar[2], Nord_aurora[3], Nord_aurora[2], Nord_aurora[5],
            Nord_aurora[5], Nord_frost[4], Nord_frost[3], Nord_frost[2], Nord_frost[1])
)
v_color_carac <- setNames(df_carac_color$color, df_carac_color$carac)
#####

df_data <- f_import_data_DEB(l_Experiments, Adults_alone) |>
  left_join(df_carc_exp, by="ID_experiment")

# time_limits <- df_data %>%
#   group_by(ID_experiment) %>%
#   summarise(time_cutoff = max(Time, na.rm = TRUE) + 5)

select_times <- seq(0,400, 0.1)

df_sim <- f_MCSim_read_sim(here::here(file_path, "sim.out")) |>
  left_join(df_No_sim, by="No_sim") |>
  left_join(df_carc_exp, by="ID_experiment") |>
  # left_join(time_limits, by = "ID_experiment") |>
  # filter(Time <= time_cutoff) |>
  # dplyr::select(-time_cutoff) %>%
  filter(Time %in% select_times)

```

Warning: `read\_table2()` was deprecated in readr 2.0.0.
 i Please use `read\_table()` instead.

Warning in left_join(f_MCSim_read_sim(here::here(file_path, "sim.out")), : Detected an unexpected relationship between 'x' and 'y'.
 i Row 1 of 'x' matches multiple rows in 'y'.
 i Row 1 of 'y' matches multiple rows in 'x'.
 i If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

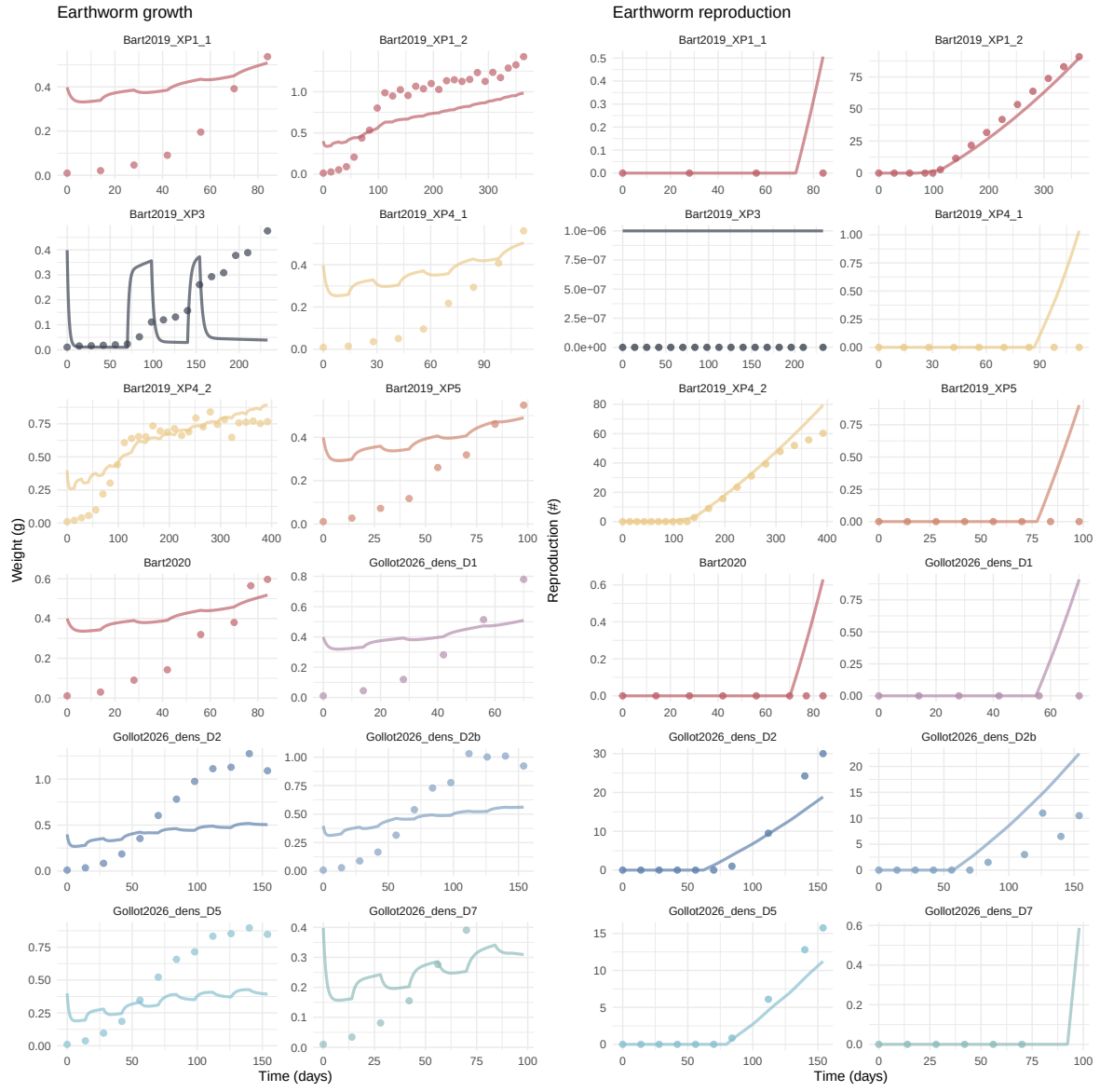
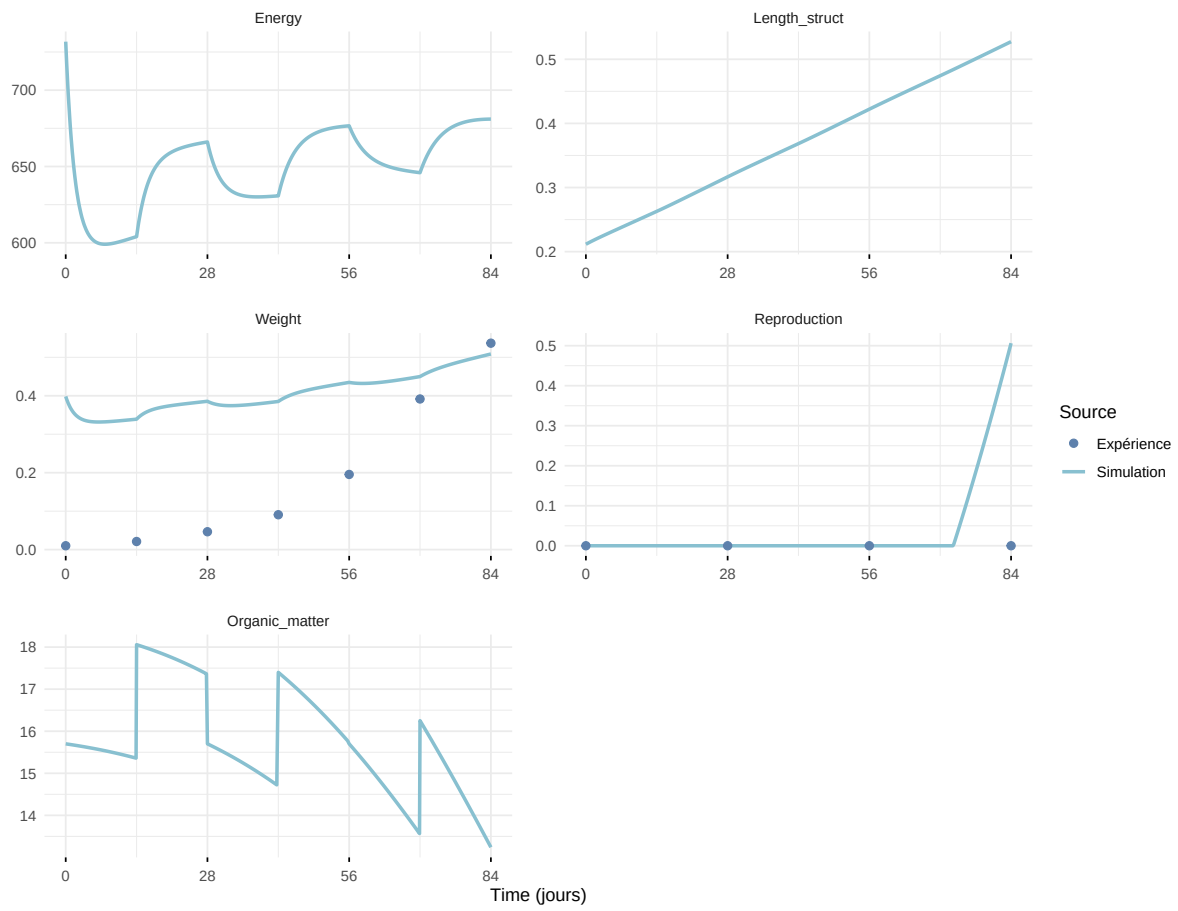
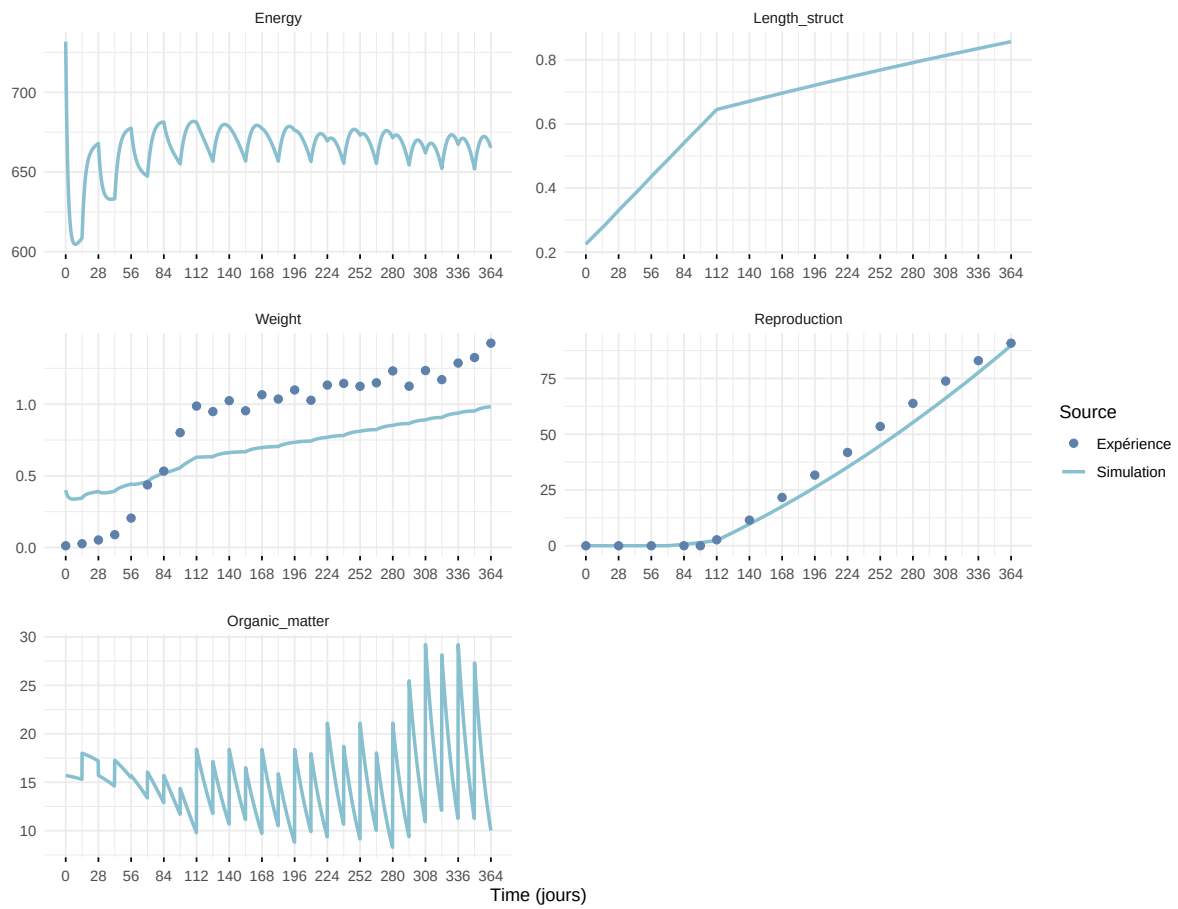


Figure 7: Simulations Weight and Reproduction.

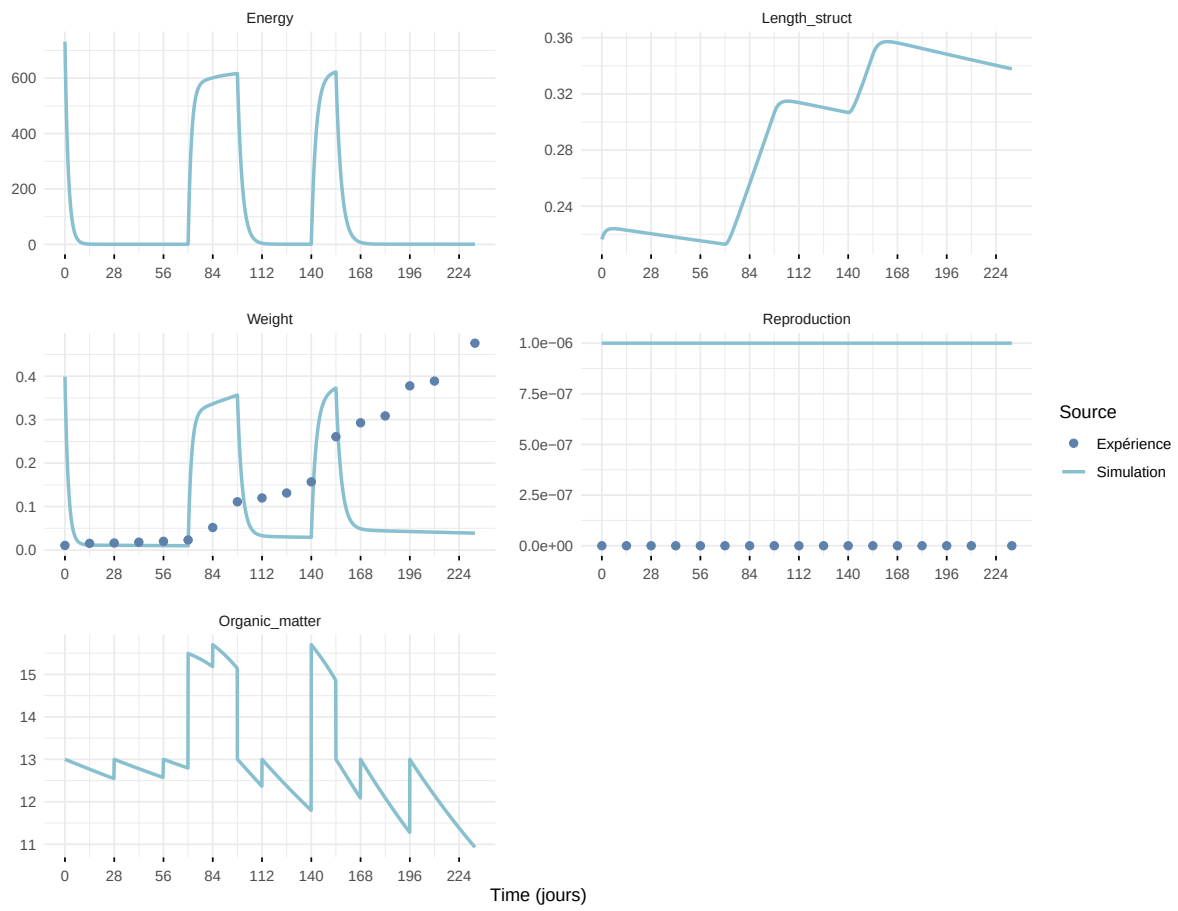
Expérience : Bart2019_XP1_1



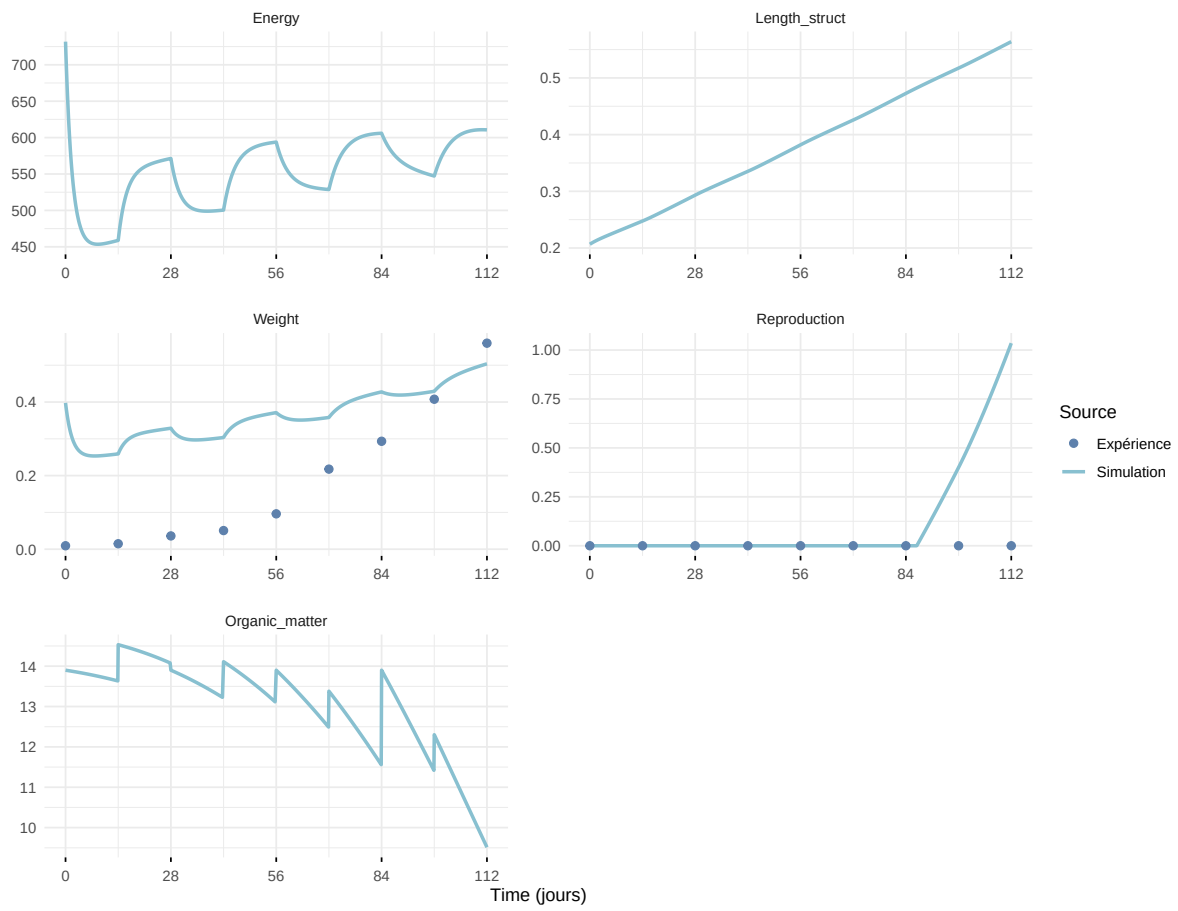
Expérience : Bart2019_XP1_2



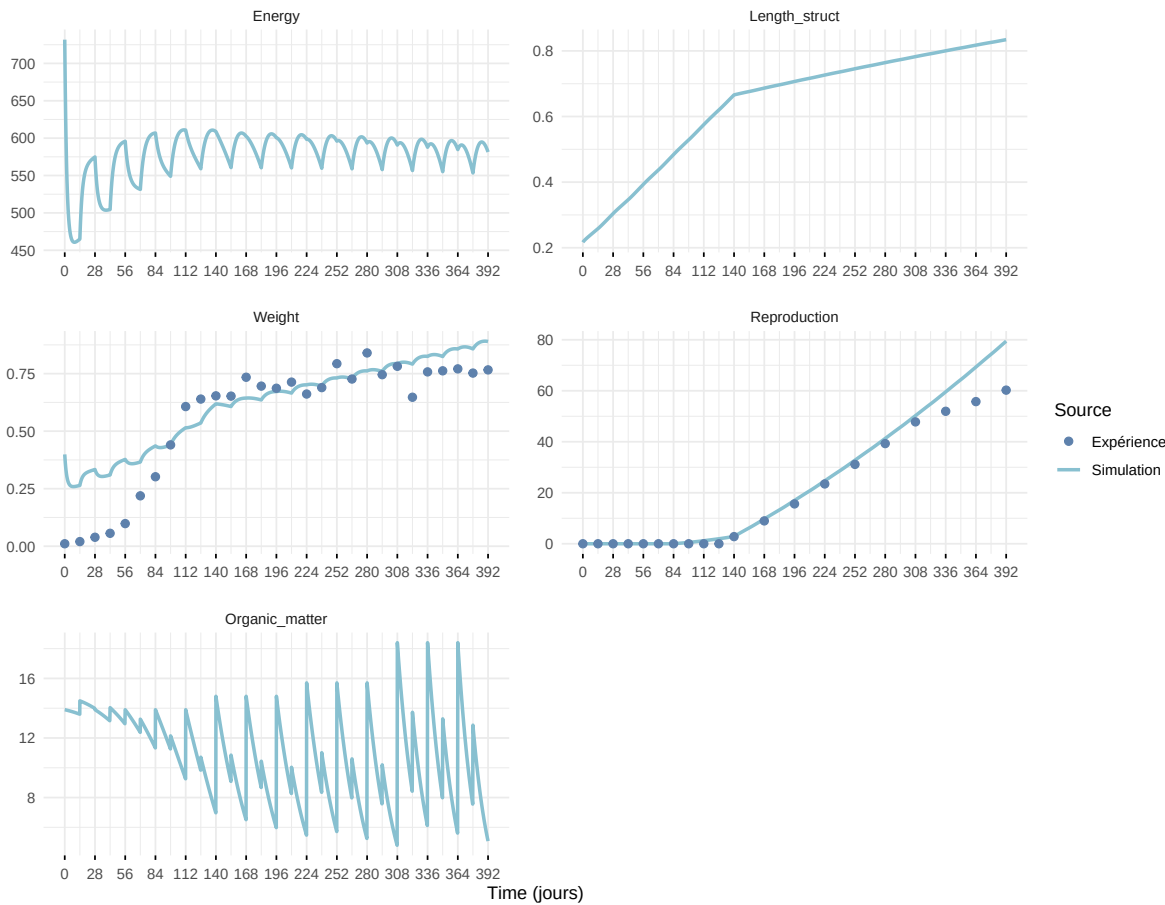
Expérience : Bart2019_XP3



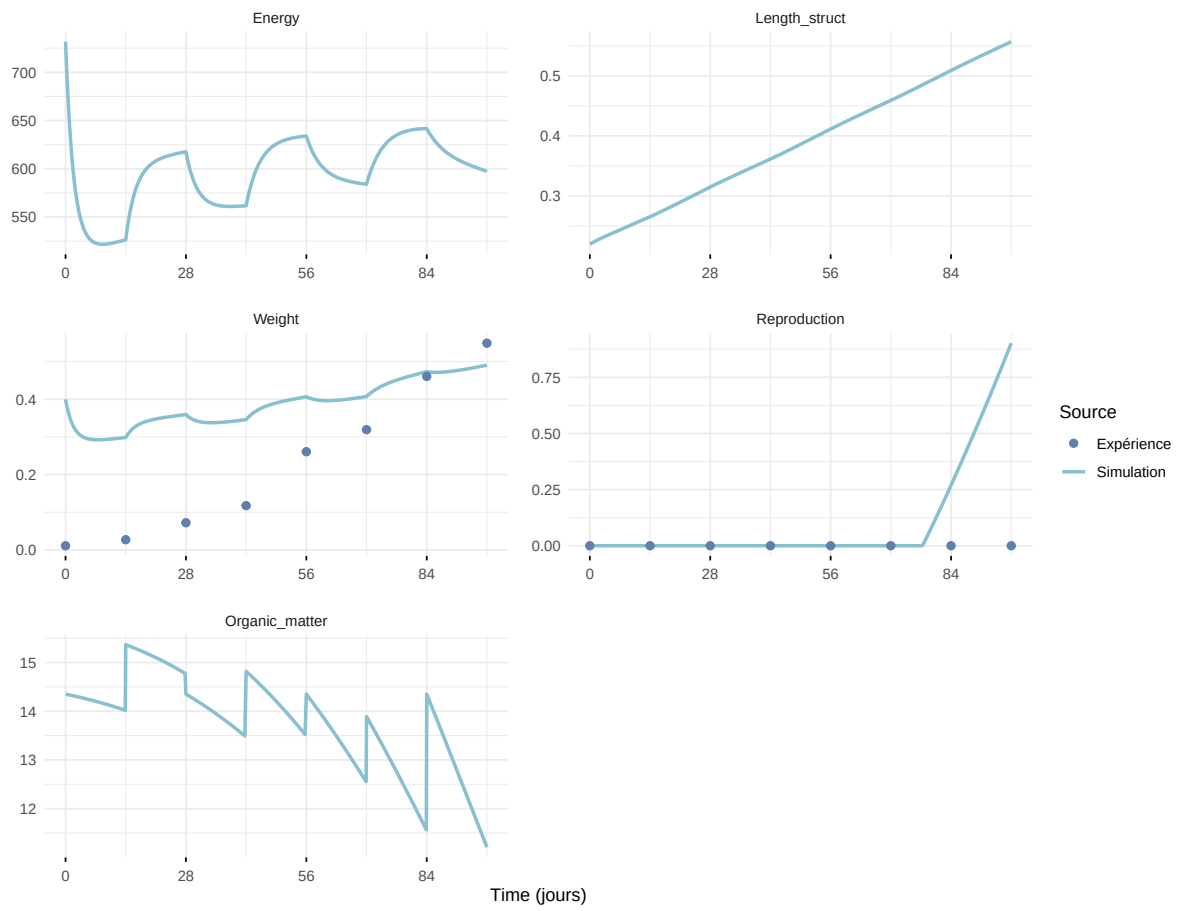
Expérience : Bart2019_XP4_1



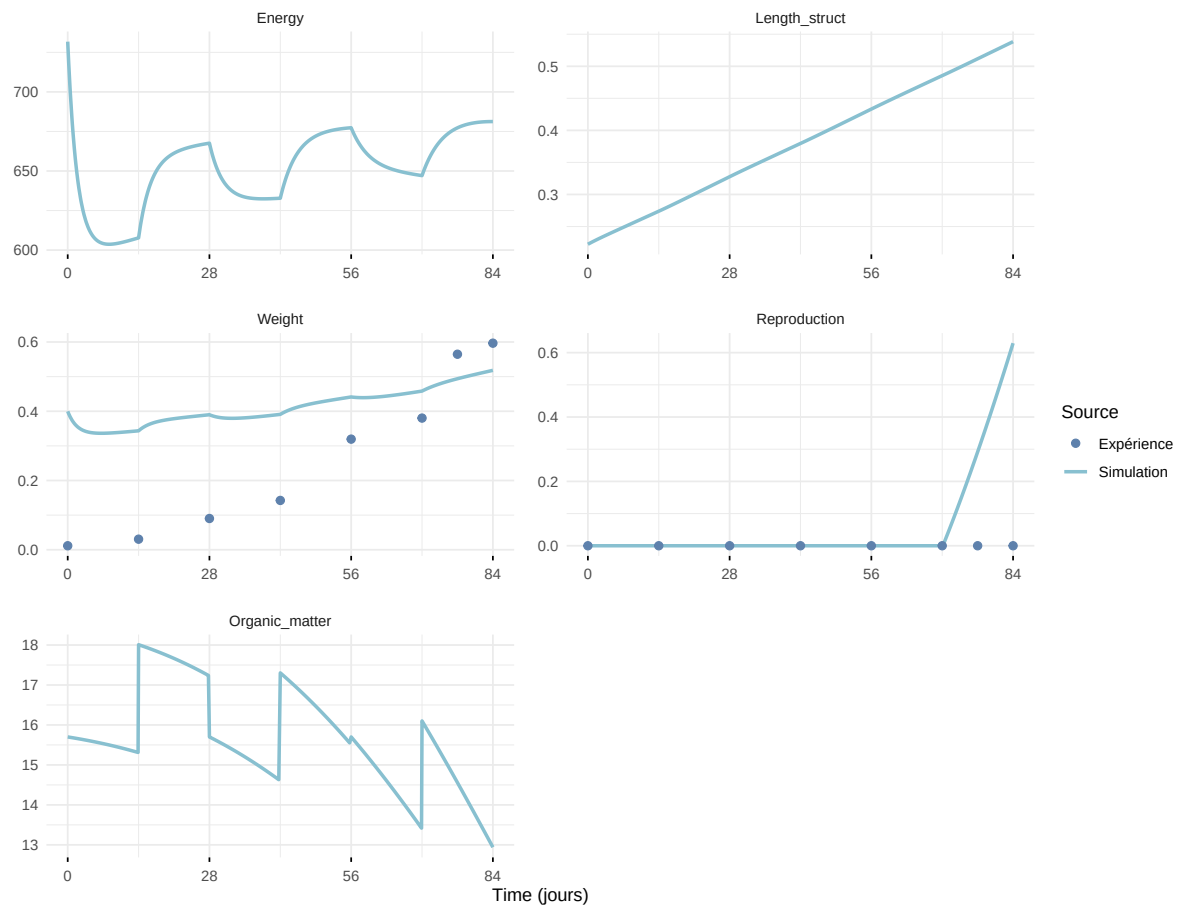
Expérience : Bart2019_XP4_2



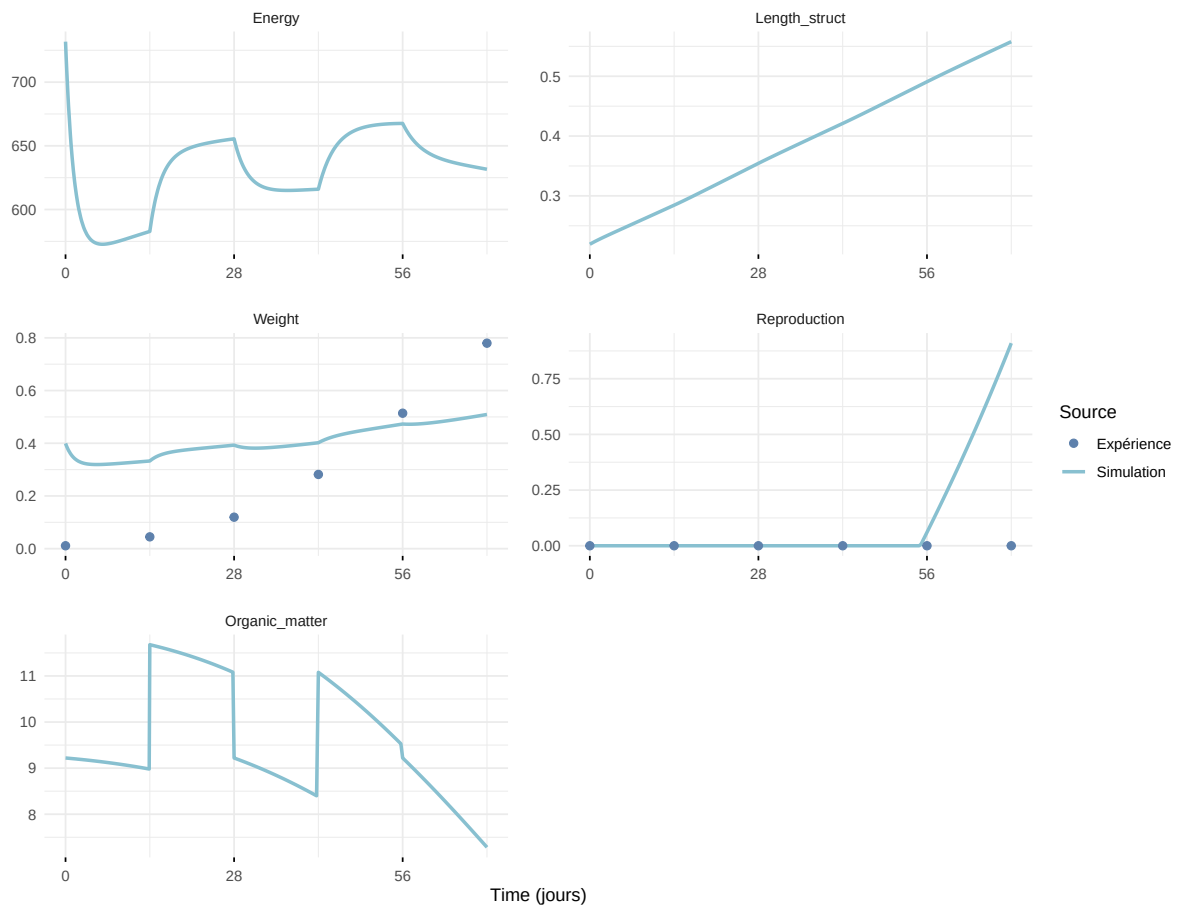
Expérience : Bart2019_XP5



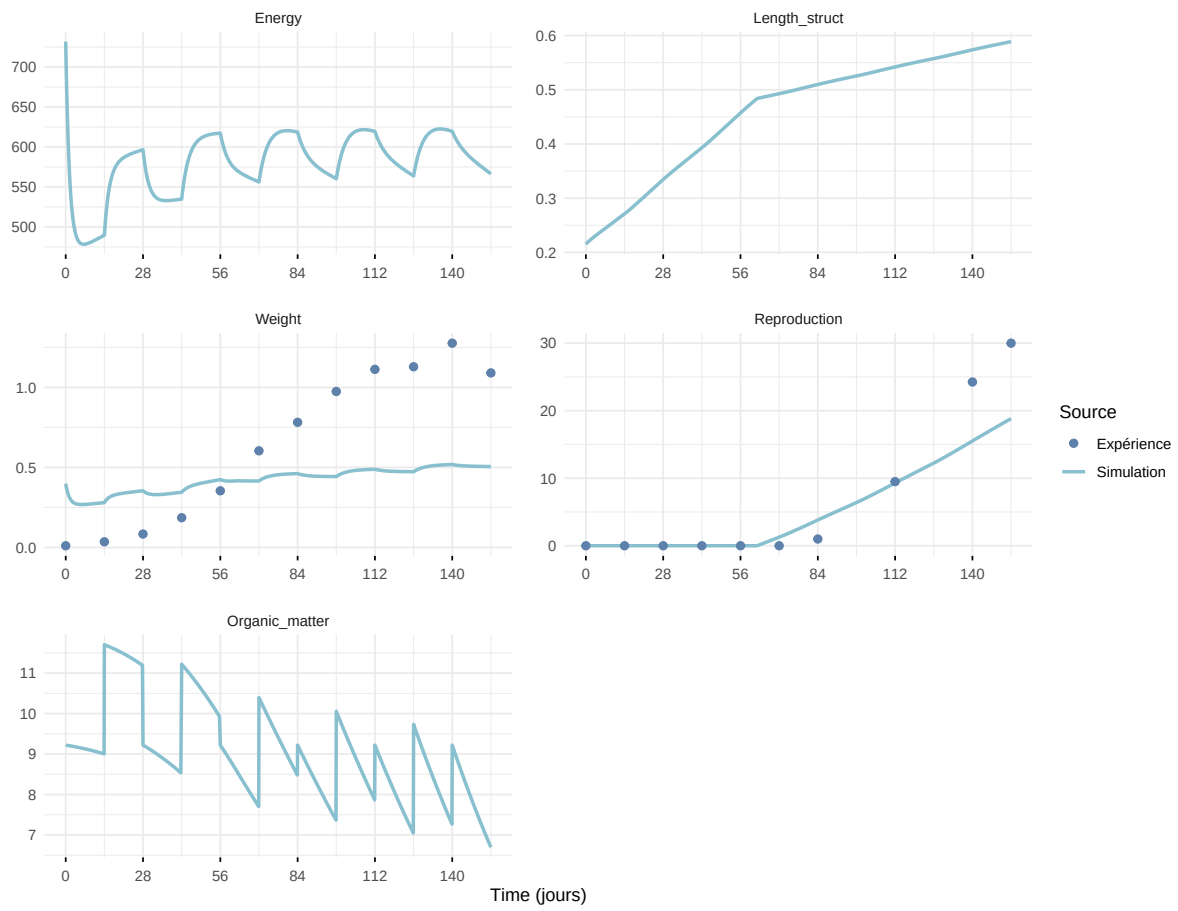
Expérience : Bart2020



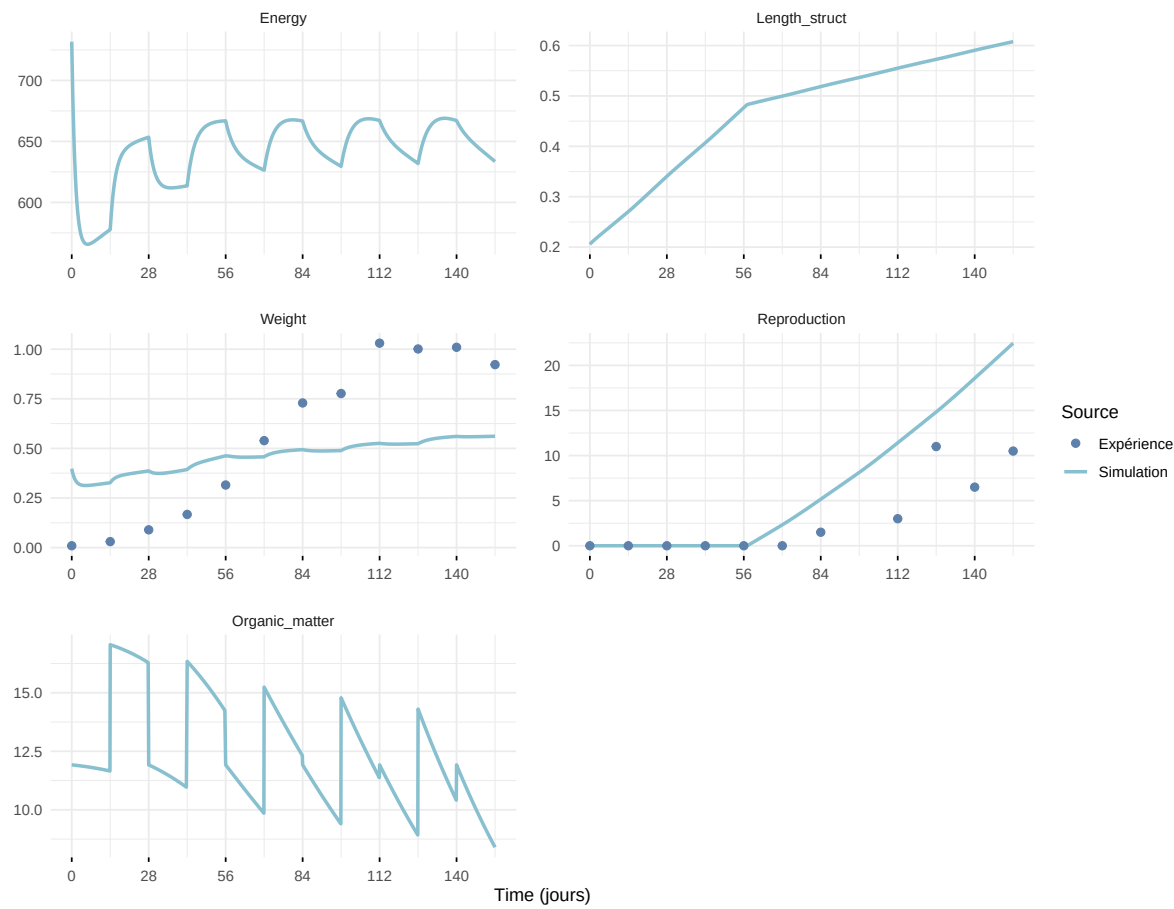
Expérience : Gollot2026_dens_D1



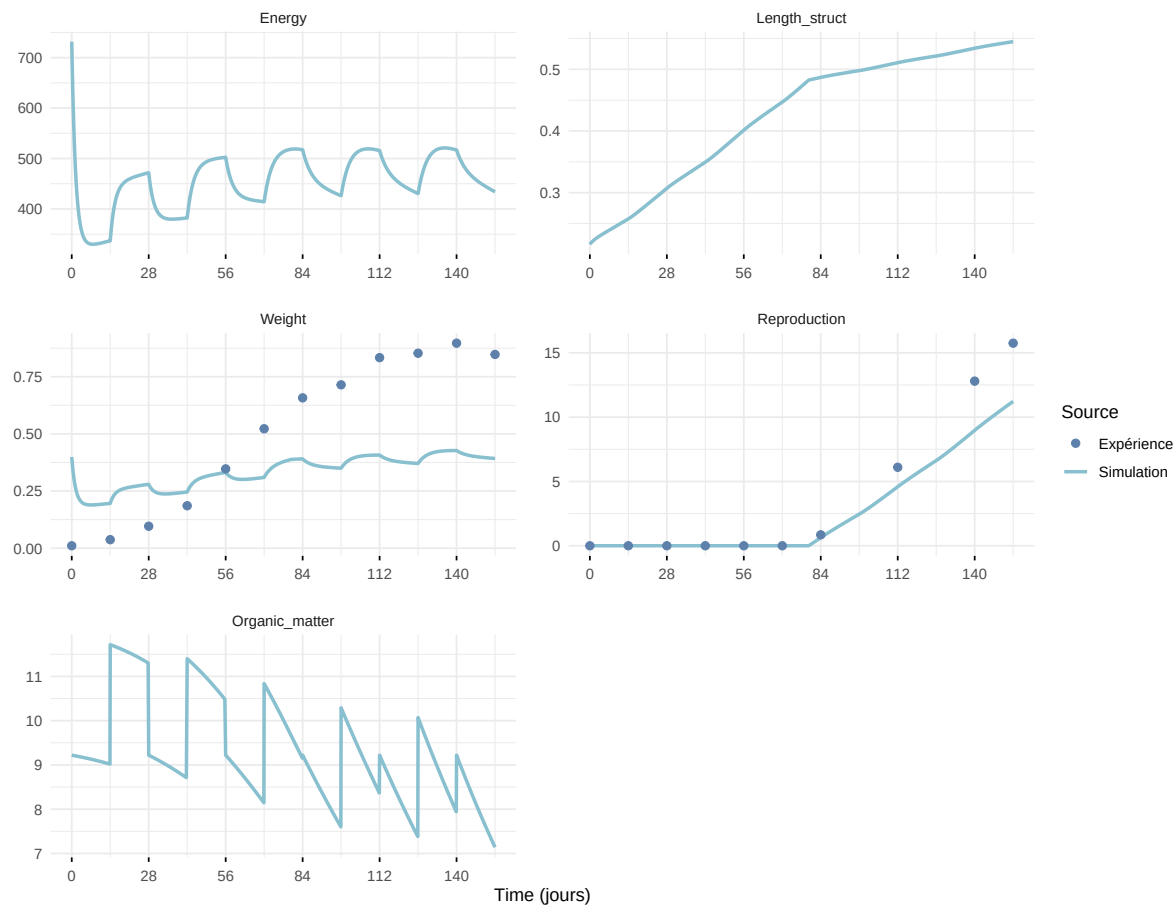
Expérience : Gollot2026_dens_D2



Expérience : Gollot2026_dens_D2b



Expérience : Gollot2026_dens_D5



Expérience : Gollot2026_dens_D7

