Bayesian inference of an individual-based mutualistic network 05_01

Net 05 01

```
library(BayesianNetworks)
library(network.tools)
library(tidyverse)
theme_set(theme_minimal())
options(mc.cores = 4)
```

Data

Load dataset and sampling effort per individual plant:

```
web <- readr::read_csv(here::here("data/nets_raw", paste0(params$net, "_int.csv"))) |>
  arrange(ind)
## Rows: 19 Columns: 21
## -- Column specification -----
## Delimiter: ","
## dbl (21): ind, Columba_palumbus, Garrulus_glandarius, Turdus_merula, Phoenicurus_ochruros, Erithacus
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
mat <- as.matrix(web[, -1])</pre>
mat <- apply(mat, c(1,2), as.integer)</pre>
rownames(mat) <- web$ind
# create numeric vector of sampling effort for each plant with names = plant id
effort <- readr::read_csv(here::here("data/nets_attr", paste0(params$net, "_attr.csv"))) |>
  select(ind, starts_with("se_")) |>
  filter(ind %in% web$ind) |>
 arrange(ind)
## Rows: 19 Columns: 16
## -- Column specification -----
## Delimiter: ","
## chr (3): gender, fruit_type, fruit_color
## dbl (13): ind, crop_1988, crop_1989, crop_8889, canopy_cover_m2, dist_first_cons_neigh, dist_second_
## i Use 'spec()' to retrieve the full column specification for this data.
```

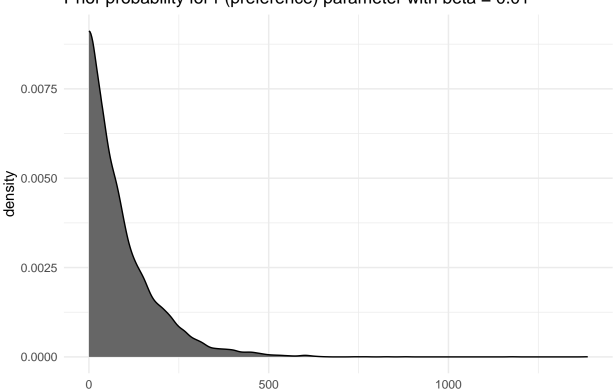
i Specify the column types or set 'show_col_types = FALSE' to quiet this message.

```
## If there is only one column with sampling effort, use it:
if (!net %in% c("15_01", "18_01", "18_02", "20_01", "21_01", "21_02")) {
  effort <- effort |>
    pull(starts_with("se_"), name = "ind")
}
# Otherwise, select sampling effort column in some specific nets:
if (net == "15_01") {
  effort <- effort |>
    pull(se_cam_days, name = "ind")
}
if (net %in% c("18_01", "18_02", "20_01")) {
  effort <- effort |>
    mutate(se_bc_months = se_bc_days/30) |>
    pull(se_bc_months, name = "ind")
}
if (net %in% c("21_01", "21_02")) {
  effort <- effort |>
    pull(se_obs_h, name = "ind")
## Some nets may require adjusting of the count data or effort values
## Insert that here eg.
# if (params$net == "01_01") {
# mat <- round(mat/10)
  mat \leftarrow apply(mat, c(1,2), as.integer)
# }
stopifnot(identical(length(effort), nrow(mat)))
stopifnot(identical(names(effort), rownames(mat)))
summary(as.numeric(mat))
##
      Min. 1st Qu. Median
                            Mean 3rd Qu.
     0.000 0.000
                   1.000
                             7.361
                                   6.000 168.000
##
if (max(mat) > 500) {
  stop("More than 500 counts in some cell(s)")
}
summary(effort)
##
      Min. 1st Qu. Median
                            Mean 3rd Qu.
                                              Max.
                                             52.60
                   30.50
                             31.56 32.00
##
     13.70 24.15
if (max(effort) > 500) {
  stop("Sampling effort > 500 for some plants")
}
```

Bayesian inference of network structure

```
dt <- prepare_data(mat, sampl.eff = effort)
plot_prior(params$beta)</pre>
```

Prior probability for r (preference) parameter with beta = 0.01



```
## Running MCMC with 4 parallel chains...
##
## Chain 2 finished in 56.6 seconds.
## Chain 4 finished in 57.3 seconds.
## Chain 3 finished in 57.5 seconds.
## Chain 1 finished in 57.9 seconds.
##
## All 4 chains finished successfully.
```

```
## Mean chain execution time: 57.4 seconds.
## Total execution time: 58.0 seconds.

get_seed(fit)

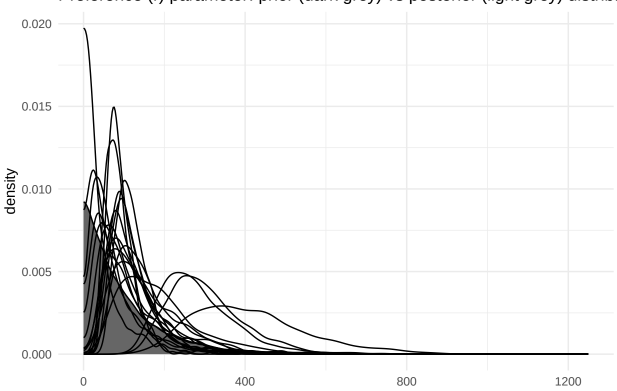
## [1] 1853935245

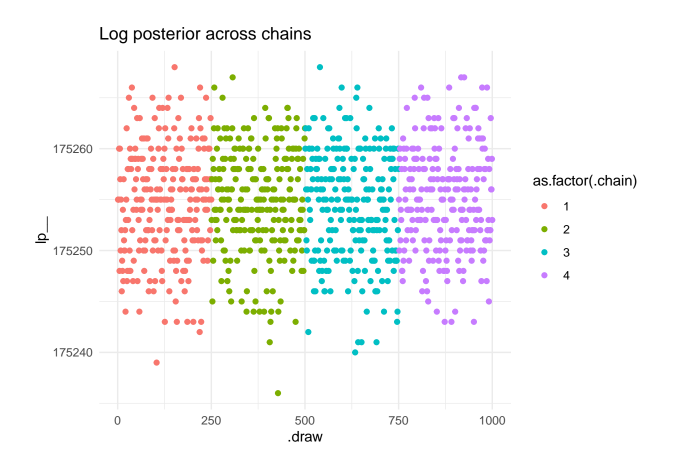
check_model(fit, data = dt)

## Processing csv files: C:/Users/frodr/AppData/Local/Temp/RtmpkDNfRE/varying_preferences-202406241407-
## Checking sampler transitions treedepth.
## Treedepth satisfactory for all transitions.
##
## Checking sampler transitions for divergences.
## who divergent transitions found.
##
## Checking E-BFMI - sampler transitions HMC potential energy.
## E-BFMI satisfactory.
##
## Effective sample size satisfactory.
##
## Effective sample size satisfactory all parameters.
##
## Split R-hat values satisfactory all parameters.
```

Preference (r) parameter: prior (dark grey) vs posterior (light grey) distribu

Processing complete, no problems detected.





Posteriors

Get posterior distributions:

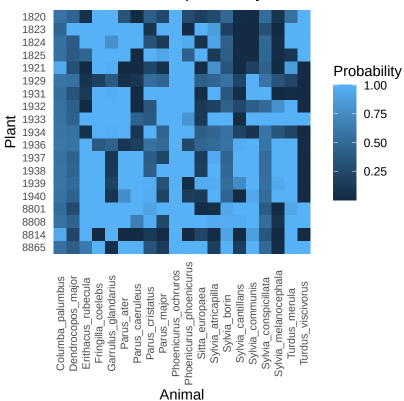
```
post <- get_posterior(fit, dt)
head(post)</pre>
```

```
## # A tibble: 6 x 11
## # Groups:
               Animal, Plant [6]
                         .chain .iteration .draw connectance preference plant.abund animal.abund int.pr
##
     Plant Animal
     <chr> <chr>
                          <int>
                                      <int> <int>
                                                        <dbl>
                                                                    <dbl>
                                                                                <dbl>
                                                                                             <dbl>
                                                                                                       <db
                                                        0.632
                                                                     6.31
                                                                               0.0646
                                                                                            0.0187
                                                                                                       0.6
## 1 1820 Columba_palu~
                              1
## 2 1823 Columba_palu~
                              1
                                          1
                                                        0.632
                                                                     6.31
                                                                               0.233
                                                                                            0.0187
                                                                                                       0.5
## 3 1824 Columba_palu~
                              1
                                          1
                                                1
                                                        0.632
                                                                     6.31
                                                                               0.0806
                                                                                            0.0187
                                                                                                      0.5
## 4 1825 Columba_palu~
                                          1
                                                        0.632
                                                                     6.31
                                                                               0.0841
                                                                                            0.0187
                                                                                                       0.5
                              1
                                                                                                      0.9
## 5 1921
           Columba_palu~
                                                                     6.31
                                                                               0.0771
                                          1
                                                1
                                                        0.632
                                                                                            0.0187
## 6 1929
           Columba_palu~
                                                        0.632
                                                                     6.31
                                                                               0.0136
                                                                                            0.0187
                                                                                                       0.6
```

Mean edge probability:

```
plot_interaction_prob(post)
```



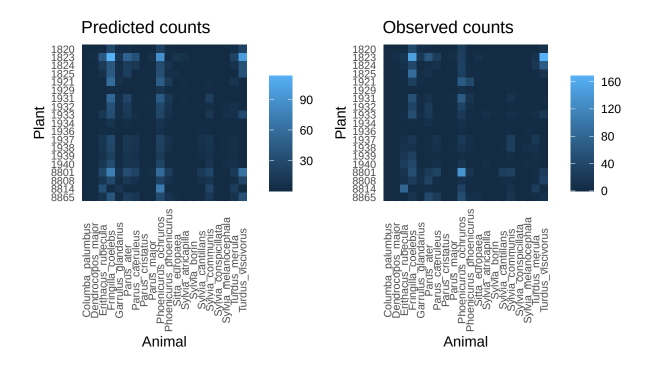


Generate predicted visits for each pairwise interaction

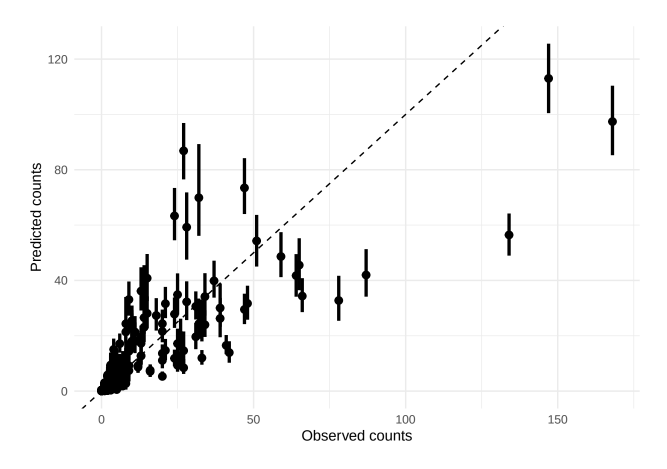
```
post.counts <- predict_counts(fit, dt)</pre>
```

Compare observed and predicted visits by the model:

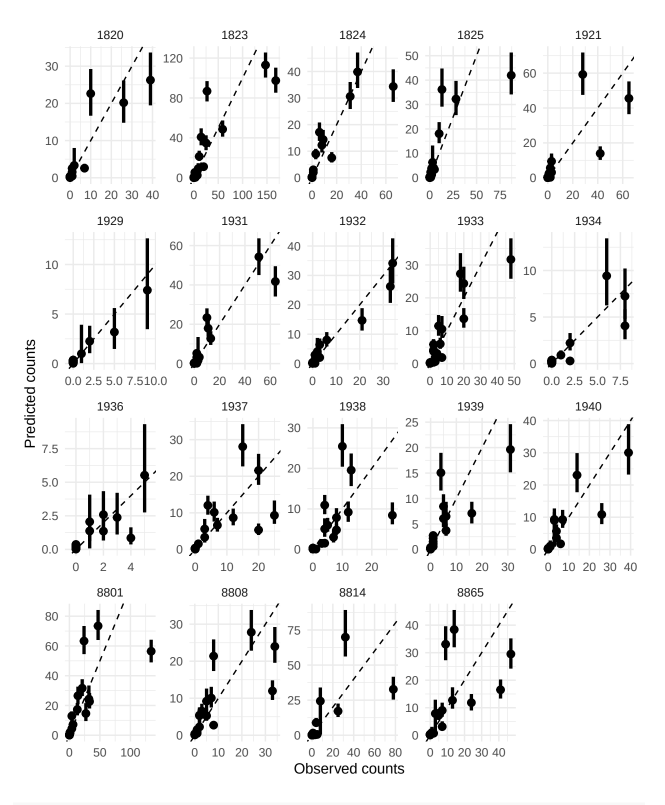
```
p <- plot_counts_pred(post.counts, sort = FALSE)
o <- plot_counts_obs(mat, sort = FALSE, zero.na = FALSE)
library(patchwork)
p + o</pre>
```



plot_counts_pred_obs(post.counts, dt)



plot_counts_pred_obs(post.counts, dt, byplant = TRUE, scales = "free")



saveRDS(post.counts, here::here(paste0("data/nets_post/", params\$net, "_post_counts.rds")))