The forestecology R package for fitting and assessing models of interspecies competitive effects on the growth of trees

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Abstract

- 1. Many models for the growth of trees that incorporate interspecies competition are based on a neighborhood effect assumption whereby all trees within a fixed distance of a focal tree are considered competitors. Methods and tools are needed to quantify this competitive effect and assess the quality of all resulting models.
- 2. We present the forestecology package providing methods for both 1) evaluating the effect of competitor species identity using permutation tests and 2) evaluating model performance using spatial cross-validation. Following Allen & Kim (2020), we implement a Bayesian linear regression competition model.
- 3. We demonstrate the package's functionality using data from the Smithsonian Conservation Biology Institute's large forest dynamics plot, part of the ForestGEO global network of reseach sites. Given ForestGEO's data collection protocols and data formatting standards, the package was designed with cross-site compatibility in mind. We demonstrate that both 1) competitor species identity matters and 2) that not spatially cross-validating leads to error estimates that are overly optimistic.
- 4. The package features 1) tidyverse-like structure whereby verb-named functions can be modularly "piped" in sequence, 2) functions with standardized inputs/outputs of simple features sf package class, and 3) an S3 object-oriented implementation of the Bayesian linear regression model. These three facts allow for clear articulation of all the steps in the sequence of analysis and easy wrangling and visualization of the

geospatial forestry data. Furthermore, while the package only has Bayesian linear regression implemented, the package was designed with extensibility to other methods in mind.

Keywords: forest ecology, competition, R, Rstats, tidyverse, sf, cross-validation, spatial statistics

1 Introduction

Repeat-censused forest plots offer excellent data to test neighborhood models of tree competition Allen & Kim (2020) Canham et al. (2006) Uriarte et al. (2004). Here we describe an R package, forestecology, to do that. This package implements the methods in Allen & Kim (2020). It provides: a convenient way to specify and fit models of tree growth based on neighborhood competition; a spatial cross validation method to test and compare model fits Roberts et al. (2017); and an ANOVA-like method to assess whether the competitor identity matters in these models. The model is written to work with ForestGEO plot data Anderson-Teixeira et al. (2015), but we envision that it could easily be modified to work with data from other forest plots, e.g. the US Forest Service Forest Inventory and Analysis plots Smith (2002). Or more generally to model interactions of any community of mapped 11 sessile organisms. 12 The forestecology is designed with "tidy" data principles in mind as Wickham et al. 13 (2019).14 Given that our data is of geo-spatial nature, we represent our data using the "simple 15 features" sf package class of objects Pebesma (2018) whereby. While previously the sp package serves such purposes Pebesma & Bivand (2005), the sf package is designed to interface with the tidyverse suite of packages.

9 1.1 Model for growth of tree

21 a simple one.

We fit the following linear model to the DBH of each focal tree. Let $i=1,\ldots,n_j$ index

22 all n_j trees of "focal" species group j; let $j=1,\ldots,J$ index all J focal species groups;

23 and let $k=1,\ldots,K$ index all K "competitor" species groups. We modeled the growth in

25 diameter per year y_{ij} (in centimeters per year) of the i^{th} tree of focal species group j as a

26 linear model f of the following covariates \vec{x}_{ij}

While there are a litary of models one can consider, in Allen & Kim (2020) we considered

$$y_{ij} = f(\vec{x}_{ij}) + \epsilon_{ij} = \beta_{0,j} + \beta_{\text{dbh},j} \cdot \text{dbh}_{ij} + \sum_{k=1}^{K} \lambda_{jk} \cdot \text{BA}_{ijk} + \epsilon_{ij}$$
 (1)

Link to https://doi.org/10.1371/journal.pone.0229930.s004

For this linear model's case, there exists a closed form solution as described here. As such, the fit_bayesian_model() function using matrix algebra to obtain all parameter estimates, rather than computationally expensive Monte Carlo approximations. The inputs to this function are a focal_vs_comp data frame, prior_param a list of priors, and a boolean flag run_shuffle on whether or not to run competitor-species identity permutations which we will demonstrate below on the Michigan Big Woods data. This function returns the posterior means of all parameters.

$_{ ext{ iny 5}}$ 2 Example

- We demonstrate the forestecology package's functionality on data from the Smithsonian Conservation Biology Institute (SCBI) large forest dynamics plot, located at the Smithso-37 nian's National Zoo and Conservation Biology Institute in Front Royal, VA, USA Bourg 38 et al. (2013). The 25.6 ha (640 x 400 m) plot is located at the intersection of three of 39 the major physiographic provinces of the eastern US: the Blue Ridge, Ridge and Valley, and Piedmont provinces and is adjacent to the northern end of Shenandoah National Park. The forest type is typical mature secondary eastern mixed deciduous forest, with a canopy dominated by tulip poplar (Liriodendron tulipifera), oaks (Quercus spp.), and hickories (Carya spp.), and an understory composed mainly of spicebush (Lindera benzoin), paw-paw (Asimina triloba), American hornbeam (Carpinus caroliniana), and witch hazel (Hamamelis virginiana) Bourg et al. (2013). The forestecology package has the following ecological goals: 1) to evaluate the effect 47 of competitor species identity using permutation tests and 2) to evaluate model performance 48 using spatial cross-validation. To achieve these goals, we outline a basic analysis sequence 49 comprising of these four main steps:
- 1. Compute the growth of stems based on two censuses.
- 52 2. Add spatial information:

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- 1. Define a buffer region of trees.
- 2. Add spatial cross-validation block information.

- 3. Identify all focal trees and their competitors.
- 4. Apply model, which includes:
- 1. Fit model.
- 2. Compute fitted/predicted values.
- ⁵⁹ 3. Visualize posterior distributions.
- 60 We start by loading all necessary packages.

```
library(tidyverse)
library(lubridate)
library(sf)
library(patchwork)
library(forestecology)
library(blockCV)
```

51 2.1 Step 1: Compute the growth of trees based on census data

- The first step in the our analysis sequence is to compute the growth of trees using data from
- two censuses. The compute_growth() function computes average annual growth assuming
- census data that roughly follows ForestGEO standards. Despite such standards, minor
- variations will still exist between sites, thereby necessitating some data wrangling and
- 66 checking. For example, the SCBI site records all diameters at breast height (DBH) in
- 67 millimeters Bourg et al. (2013), whereas the Michigan Big Woods site records them in
- 68 centimeters Allen et al. (2020).
- We load both 2008 and 2014 SCBI census data .csv files as they existed on GitHub on
- $_{70}$ November 20, 2020. After selecting only the relevant variables, we perform a few additional
- $_{71}$ data wrangling steps: convert the character variable with the date of measurement to be of
- explicit type date, convert DBH to be in centimeters¹, convert the sp variable containing

¹A rule of thumb to determine the units of DBH is to check if the smallest non-zero and non-missing measurement is 1 or 10. If the former, then centimeters. If the later, then millimeters. This is because ForestGEO protocols state that only trees with DBH greater or equal to 1cm should be included in censuses.

species information from type chr character to fct factor.² Furthermore, in order to speed up computation for purposes of this example, we only consider a 9 ha subsection of the 25.6 ha of the SCBI site: gx from 0–300 instead of 0–400 and gy from 300–600 instead of 0–640.

```
census_2013_scbi <- read_csv("scbi.stem2.csv") %>%
  select(stemID, sp, date = ExactDate, gx, gy, dbh, codes, status) %>%
 mutate(
   date = mdy(date),
    dbh = as.numeric(dbh)/10,
    sp = factor(sp)
 ) %>%
 filter(gx < 300, between(gy, 300, 600))
census_2018_scbi <- read_csv("scbi.stem3.csv") %>%
 select(stemID, sp, date = ExactDate, gx, gy, dbh, codes, status) %>%
 mutate(
   date = mdy(date),
    dbh = as.numeric(dbh)/10,
    sp = factor(sp)
 ) %>%
 filter(gx < 300, between(gy, 300, 600))
```

These two data frames are then used as arguments to the compute_growth() function,
along with the id argument that specifies the variable that uniquely identifies each treestem. Note furthermore that we discard all resprouts in the later census (those with code
== R), since we are only interested in the diameter growth of surviving, and not resprouted,
stems.

²In our spatial cross-validation algorithm in Section 2.6 issues can occur when rare species do not occur in the training set, but then are encountered in the test set. This risk is mitigated by representing sp as a factor variable, which has a complete list of all levels of the categorical variable.

```
growth_scbi <-
  compute_growth(
    census_1 = census_2013_scbi,
    census_2 = census_2018_scbi %>% filter(!str_detect(codes, "R")),
    id = "stemID"
  )
growth_scbi
## Simple feature collection with 7954 features and 8 fields
## geometry type: POINT
## dimension:
                   XY
## bbox:
                   xmin: 0.2 ymin: 300 xmax: 300 ymax: 600
## CRS:
## # A tibble: 7,954 x 9
                   dbh1 codes1 status dbh2 codes2 growth
                                                             geometry
      <dbl> <fct> <dbl> <chr> <chr> <dbl> <chr> <
                                                     <db1>
                                                               <POINT>
                                                     0.103 (14.2 428)
## 1
                  13.6
                                        14.2 M
          4 nysy
## 2
          5 havi
                   8.8 M
                                        9.6 M; P
                                                     0.150 (9.4 436)
                                Α
          6 havi
                   3.25 NULL
                                                     0.140
                                                           (1.3 434)
                                Α
                                             Μ
         77 qual
                  65.2 M
                                                     0.141 (34.7 307)
                                Α
                                        66
         79 tiam 47.7 M
                                        46.8 M
                                                              (40 381)
                                Α
                                                    -0.161
## # ... with 7,949 more rows
```

The output growth_scbi is a single data frame of class sf that includes variables growth, the average annual growth in DBH (cm y⁻¹) for all stems that were alive at both time points, and geometry, the sf package's encoding of geolocations of type <POINT>.

Furthermore, the variables that should remain unchanged between censuses appear only once, such as location variables gx and gy; as well as species-related variables. Variables that should change between censuses are suffixed with 1 and 2 indicating the earlier and later censuses, such as dbh1/dbh2 and codes1/codes2. The data format of other sites may be such that our compute_growth() function doesn't work at all. However, in the end all that matters is that the growth of all stems is saved in a data frame of class sf and at a

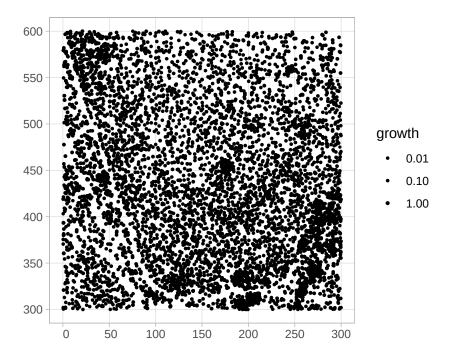


Figure 1: Compute growth of trees based on census data: Map with growth of all trees from a 9 ha subsection of the Smithsonian Conservation Biology Institute (SCBI) forest plot.

- minimum the data contains the variables above. TODO: enumerate what these variables are and say if they need exact names
- Given that growth_scbi is of class sf, it can be easily plotted in ggplot2 using the geom_sf() geometry as seen in Figure 1.

```
# TODO: Rescale points in this plot
ggplot() +
geom_sf(data = growth_scbi, aes(size = growth)) +
scale_size(breaks = c(0.01, 0.1, 1), range = c(0.1, 1))
```

95 2.2 Step 2: Add spatial information

- The next step in our analysis sequence is to add additional spatial information to our main
- growth_scbi data frame. The first element of spatial information we add is a "buffer region"
- to the periphery of the study region. Since some of our model's explanatory variables are

cumulative (such as competitor basal area), we must ensure that all trees being modeled are not biased to have different neighbor structures. This is of concern for trees at the boundary of study regions, for which all neighbors will not be included in the censused stems. In order to account for such edge effects, only trees that are not part of this buffer region, i.e. are part of the interior of the study region, will have their growth modeled Waller & Gotway (2004).

Our model of interspecific competition relies on a spatial definition of who the com-105 petitor trees are for focal trees of interest: all trees within a distance comp_dist of a focal 106 tree are considered its competitors (assuming the same units as the gx and gy location 107 variables). In our case we set this value at 7.5m, a value informed by Canham et al. 108 (2004) Uriarte et al. (2004) Canham et al. (2006). Using this value along with a man-109 ually constructed sf object representation of the study region's boundary, we apply the 110 add_buffer_variable() to our growth_scbi data frame to add a buffer boolean variable: 111 all trees who have buffer set to FALSE will be our focal trees whose growth will be modeled, 112 whereas those with TRUE will only be considered as competitor trees whose growth will not.

```
# Define buffer region using competitive distance range
comp_dist <- 7.5

study_region_scbi <- tibble(
    x = c(0, 300, 300, 0, 0),
    y = c(300, 300, 600, 600, 300)
) %>%
    sf_polygon()

growth_scbi <- growth_scbi %>%
    add_buffer_variable(size = comp_dist, region = study_region_scbi)
```

The second element of spatial information are blocks corresponding to folds of a spatial cross-validation algorithm used to estimate out-of-sample model error. Conventional cross-validation algorithms assign observations to folds by randomly resampling individual observations. However, an assumption that the observations are independent underlies any cross-validation algorithm. In the case of forest census data, observations exhibit spatial autocorrelation. We therefore incorporate this spatial dependence into the cross-validation algorithm with our spatial blocks of trees. Roberts et al. (2017) Pohjankukka et al. (2017).

In the example below, we first manually define four folds that partition the study region as an sf object. We then use the output of the spatialBlock() function from the blockCV package to associate each tree in growth_scbi to the correct fold (saved in the foldID variable) Valavi et al. (2019). ³

```
# Manually define spatial blocks to act as folds
n_fold < -4
fold1 \leftarrow rbind(c(0, 300), c(150, 300), c(150, 450), c(0, 450))
fold2 <- rbind(c(150, 300), c(300, 300), c(300, 450), c(150, 450))
fold3 <- rbind(c(0, 450), c(150, 450), c(150, 600), c(0, 600))
fold4 \leftarrow rbind(c(150, 450), c(300, 450), c(300, 600), c(150, 600))
blocks_scbi <- bind_rows(</pre>
  sf_polygon(fold1), sf_polygon(fold2), sf_polygon(fold3), sf_polygon(fold4)
) %>%
  mutate(folds = c(1:n_fold) %>% factor())
# Associate each observation to a fold
spatial_block_scbi <- spatialBlock(</pre>
  speciesData = growth_scbi, k = n_fold, selection = "systematic",
  blocks = blocks_scbi, showBlocks = FALSE, verbose = FALSE
)
growth_scbi <- growth_scbi %>%
  mutate(foldID = spatial_block_scbi$foldID %>% factor())
```

Figure 2 illustrates the net effect of adding these two elements of information to the

3In the Appendix we present an example where the folds themselves are also created using the spatialBlock() function given a specified cv_block_size.

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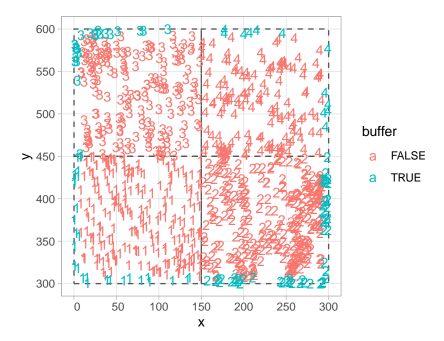


Figure 2: Add spatial information: Buffer region and spatial cross-validation blocks (1 through 4). All trees in the interior of the study region (i.e. not part of buffer) will be the focal trees whose growth will be modeled.

growth_scbi data frame. The location of each tree is marked with an integer indicating
which fold it belongs to, where the folds are marked with solid lines. The color of each digit
indicates whether the tree is part of the buffer region (and thus will only be considered as
a competitor tree in our model) or is part of the interior of the study region (and thus is a
focal tree whose growth is of modeled interest).

```
ggplot() +
  geom_sf(data = blocks_scbi, fill = "transparent", linetype = "dashed") +
  geom_sf_text(data = growth_scbi %>% sample_n(1000), aes(label = foldID, col = buffer);
```

2.3 Step 3: Identify all focal and corresponding competitor trees

The next step in our analysis sequence is to identify all focal trees and their corresponding competitor trees. The create_focal_vs_comp() functions performs these tasks and returns a new data frame of type sf. On top of the previous arguments comp_dist defining the

competition neighborhood and id indicating which variable uniquely identifies each treestem, this function also requires an sf object representation of the spatial cross-validation blocks/folds; in our case, this was manually encoded in the blocks_scbi in Section 2.2 while in our Appendix we present an example where this was performed using spatialBlock() from the blockCV package. We present the resulting data frame below with the foldID variable omitted for compactness of presentation.

```
# TODO: Below reconcile the number of rows as they off by one from growth_scbi %>%
# filter(!is.na(growth) & !buffer). Perhaps by removing NA's in the growth_scbi stage
focal_vs_comp_scbi <- growth_scbi %>%
  create_focal_vs_comp(comp_dist, cv_grid_sf = blocks_scbi, id = "stemID")
focal_vs_comp_scbi %>%
  select(-foldID)
## # A tibble: 6,296 x 6
     focal_ID focal_sp
                          dbh
                                geometry growth comp
        <dbl> <fct>
                       <db1>
                                 <POINT> <dbl> <list>
##
## 1
                       13.6
                              (14.2 428) 0.103 <tibble [20 x 4]>
            4 nysy
## 2
            5 havi
                        8.8
                               (9.4 436) 0.150 <tibble [32 x 4]>
                                (40 381) -0.161 <tibble [20 x 4]>
                       47.7
## 3
           79 tiam
## 4
                        5.15 (38.7 422) 0.253 <tibble [12 x 4]>
           80 caca
                                          0.262 <tibble [14 x 4]>
## 5
           96 libe
                        2.3
                                (60 310)
        with 6,291 more rows
```

The resulting data frame focal_vs_comp_scbi has 6296 rows, representing the subset of the 7954 trees in growth_scbi that will be considered as focal trees. Two new variables focal_ID and focal_sp relate to tree-stem identification and species information. Most notably however is a new variable comp which contains information on all competitor trees for a given focal tree, saved in tidyr package list-column format Wickham (2020). For example, we drill-down on the tree with focal_ID 4, which has 20 competitor trees each described by 4 variables as indicated by the fact that comp is a <tibble [20 × 4]>.

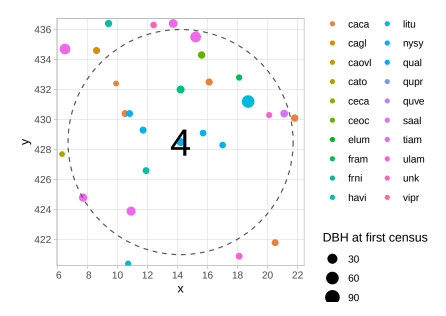


Figure 3: Identify all focal and corresponding competitor trees: All 20 competitor trees of focal tree 4.

The spatial distribution of these trees is visualized in Figure 3: the dashed circle extends 7.5 m away from the focal tree while all 20 competitor trees are within this circle.

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Using the unnest() function from the tidyr package, we can flatten list-column into regular columns. We observe that for the same focal tree, we have information on all 20 competitor trees whose dist distance to the focal tree is ≤ 7.5 : their unique tree-stem ID number, their species, and their basal area (in m²) calculated as $\frac{\pi \times (DBH/2)^2}{10000}$ where DBH is the value from the earlier of the two censuses in cm. Saving our focal versus competitor information in list-column minimizes redundancy since we do not repeat information on the focal tree 20 times.

```
focal_vs_comp_scbi %>%
  filter(focal_ID == 4) %>%
  select(focal_ID, dbh, comp) %>%
  unnest(cols = "comp")
```

```
## # A tibble: 20 x 6
         focal_ID
                                    dist comp_sp comp_basal_area
   ##
                     dbh comp_ID
158
   ##
             <dbl> <dbl>
                             <dbl> <dbl> <fct>
                                                               <dbl>
159
                    13.6
   ## 1
                              1836
                                    7.48 tiam
                                                             0.0176
160
   ## 2
                    13.6
                                                             0.00332
                 4
                              1847
                                    2.81 nysy
161
   ## 3
                 4
                    13.6
                              1848
                                    1.62 nysy
                                                             0.00396
162
                    13.6
                                    2.62 nysy
                                                             0.00535
   ## 4
                 4
                              1849
163
                    13.6
                              1850
                                    2.98 havi
                                                             0.00472
   ## 5
164
         ... with 15 more rows
165
```

166 2.4 Step 4: Fit model

176

Now that we've identified all focal and corresponding competitor trees and saved this 167 information in a data frame of type focal_vs_comp, the final step in our analysis sequence 168 is to fit a model for the growth of all focal trees. Currently the forestecology package can 169 only fit the competition Bayesian linear regression model outlined in Section 1.1 using the 170 comp_bayes_lm() function. However, any model implemented in a function that similarly 171 takes an input data frame of type focal_vs_comp as an argument can be easily swapped 172 in. For our specific competition Bayesian linear regression model, we also specify prior 173 distributions on all parameters of interest (here chosen to be the defaults as specified in 174 ?comp_bayes_lm).

```
# TODO: Add information about default priors in ?comp_bayes_lm()
comp_bayes_lm_scbi <- focal_vs_comp_scbi %>%
comp_bayes_lm(prior_param = NULL)
```

The returned comp_bayes_lm_scbi output is an object of S3 class type comp_bayes_lm

which contains the posterior values of all parameters in our competition Bayesian linear regression. This class of object includes generic methods implemented for print(), predict(), and ggplot2::autoplot(). First the generic for print() displays the names of all prior & posterior parameters along with the model formula:

```
comp_bayes_lm_scbi
## Bayesian linear regression model parameters with a multivariate Normal likelihood.
##
     parameter_type
##
                               prior posterior
## 1 Inverse-Gamma on sigma^2 a_0
                                      a\_star
## 2 Inverse-Gamma on sigma^2 b_0
                                      b\_star
## 3 Multivariate t on beta
                                mu_0
                                     \mathit{mu\_star}
## 4 Multivariate t on beta
                                V_{-}0
                                      V_star
##
## Model formula:
## qrowth \sim sp + dbh + dbh * sp + acne * sp + acpl * sp + acru * sp + acsp *
```

Next, the generic for predict() takes as inputs the posterior parameter values in comp_bayes_lm_scbi and the predictor variables in newdata and outputs a vector of fitted/predicted values \hat{y} of the DBH for each focal tree computed from the posterior predictive distribution.

```
focal_vs_comp_scbi <- focal_vs_comp_scbi %>%
mutate(growth_hat = predict(comp_bayes_lm_scbi, newdata = focal_vs_comp_scbi))
```

```
focal_vs_comp_scbi
## # A tibble: 6,296 x 8
##
     focal_ID focal_sp
                           dbh foldID
                                                         geometry growth
##
         <dbl> <fct>
                         <dbl> <fct>
                                                          <POINT>
                                                                    <db1>
                                                       (14.2 428)
## 1
                         13.6
                                                                    0.103
             4 nysy
## 2
             5 havi
                          8.8
                               1
                                                        (9.4 436)
                                                                    0.150
## 3
            79 tiam
                         47.7
                                                         (40 381) -0.161
```

```
## 4 80 caca 5.15 1 (38.7 422) 0.253

## 5 96 libe 2.3 1 (60 310) 0.262

## # ... with 6,291 more rows, and 2 more variables: comp <list>,

## # growth_hat <dbl>
```

We then compare the observed and fitted/predicted growths to compute the root mean squared error (RMSE) of our model fit.

```
model_rmse <- focal_vs_comp_scbi %>%
    rmse(truth = growth, estimate = growth_hat) %>%
    pull(.estimate)
model_rmse
## [1] 0.128
```

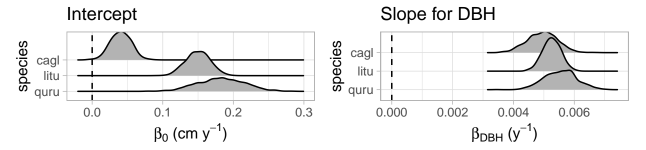
Lastly, the generic for ggplot2::autoplot() allows us to plot the posterior distribution
of all parameters in Figure 4 (for compactness we only show posteriors for 3 species).

```
# Plot posteriors for only a subset of species
sp_to_plot <- c("litu", "quru", "cagl")

plot1 <- autoplot(comp_bayes_lm_scbi, type = "intercepts", sp_to_plot = sp_to_plot)
plot2 <- autoplot(comp_bayes_lm_scbi, type = "dbh_slopes", sp_to_plot = sp_to_plot)
plot3 <- autoplot(comp_bayes_lm_scbi, type = "competition", sp_to_plot = sp_to_plot)

# Combine plots using patchwork
(plot1 | plot2) / plot3</pre>
```

These plots give the posterior distributions of parameters from Equation 1. For many pacakee users they will be of interest because they give insight into the species-specific competitive interactions. Setting type = "intercepts" gives posterior distributions for $\beta_{0,j}$ and type = "dbh_slopes" for $\beta_{dbh,j}$. These give species specific growth independent of competition. The values of more interest are plotted with type = 'competition' which



Competitor species in rows, focal species in columns Ex: Top row, second column: competitive effect of cagl on litu

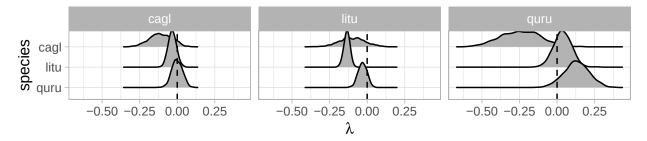


Figure 4: Fit model: Posterior distributions of all parameters for three species.

gives the posterior distribution for $\lambda_{j,k}$ species-specific competition coefficients (i.e., the λ -matrix). Negative values indicate a competitor species which slows the growth of a focal species. Here, for example, we see that tulip trees (litu) have a strong negative effect on the growth of conspecifics but relatively little effect on neighbors of the other two species.

2.5 Evaluate the effect of competitor species identity using permutation tests

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In order to evaluate the effect of competitor species identity, we use the four steps of our 200 analysis sequence answer along with a permutation test: Under a null hypothesis where 201 competitor species identity does not matter, we can permute/shuffle this variable within 202 each focal tree, compute the RMSE (the test statistic of interest), repeat this process several 203 times to construct a null distribution of the RMSE, and compare it to the observed RMSE 204 to assess significance. Going back to our example in Section 2.3 of focal tree with focal_ID 4 205 and its 20 competitors, the permutation test randomly resamples the comp_sp variable with 206 replacement, leaving all other variables intact. The resampling with replacement is nested 207 within each focal tree in order to preserve the neighborhood structure of our competition 208

model. To run the permutation test, we use the samecomp_bayes_lm() function as in Section 2.4, but with a run_shuffle = TRUE argument.

```
comp_bayes_lm_scbi_shuffle <- focal_vs_comp_scbi %>%
  comp_bayes_lm(prior_param = NULL, run_shuffle = TRUE)

focal_vs_comp_scbi <- focal_vs_comp_scbi %>%
  mutate(growth_hat_shuffle = predict(comp_bayes_lm_scbi_shuffle, newdata = focal_vs_comp_scbi %>%
  rmse(truth = growth, estimate = growth_hat_shuffle) %>%
  pull(.estimate)

model_rmse_shuffle
## [1] 0.131
```

The resulting RMSE of 0.131 based on the permutation test is larger than the earlier RMSE of 0.128, suggesting that models that do incorporate competitor species identity better fit the data. We conduct an analysis of the full SCBI plot in Section below.

2.6 Evaluate model performance using spatial cross-validation

We answer the second of our two questions: how can we obtain an accurate estimate of model performance/error? The model fits and predictions in Section 2.4 all suffer from a common failing: they use the same data to both fit the model and to assess the model's performance using the RMSE. As argued by Roberts et al. (2017), this can lead to overly optimistic assessments of model quality as the models can be overfit, in particular in situations where spatial-autocorrelation is present. To mitigate the effects of such overfitting, we use a spatially block cross-validation algorithm.

To this end, we use the foldID variable defined in Section 2.2 whereby all focal trees are assigned to one of 4 spatially contiguous blocks that act as folds in our cross-validation routine. Figure 5 presents a schematic illustrating this scheme for fold 1 (bottom-left) as the test set and folds 2, 3, and 4 as the training sets. We fit the model to all focal

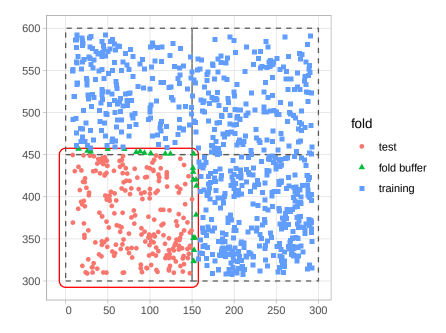


Figure 5: Schematic of spatial cross-validation: Using the k = 1 fold as the test set, assigning each focal tree to training set, test set, and fold buffer.

trees in the training set, apply the model to all focal trees in the test set to compute fitted/predicted values, and compute the RMSE of the observed versus predicted growths.

We repeat this procedure 3 more times with each of the three remaining folds acting as the test set and then average all four resulting RMSE's. Furthermore, in order to maintain spatial independence between the test and training set, a fold buffer that extend outwards from the boundary of the test set is computed; all trees falling within this fold buffer are excluded from the training set.

This algorithm is implemented in the run_cv() function, which is a wrapper function to the comp_bayes_lm() function that fits the model and the predict() generic that returns fitted/predicted values. We compare these values to the observed growth values to again compute our RMSE.

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```
focal_vs_comp_scbi <- focal_vs_comp_scbi %>%
   run_cv(comp_dist = comp_dist, cv_grid = blocks_scbi)
```

```
model_rmse_cv <- focal_vs_comp_scbi %>%
    rmse(truth = growth, estimate = growth_hat) %>%
    pull(.estimate)
model_rmse_cv
## [1] 0.14
```

The resulting RMSE of 0.14 computed using cross-validation is larger than the earlier RMSE of 0.128, suggesting that models that do not take the inherent spatial autocorrelation of the data into account generate error estimates that are overly optimistic; in our case RMSE's that are too low.

41 3 Discussion

- Run full simulation on SCBI data
- run time considerations

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