APPLICATION

**phyr: An R package for phylogenetic species-distribution modelling in ecological communities**

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Funding information
NSF, Grant/Award Number: DEB-1240804

Handling Editor: Samantha Price

**Abstract**

1. Model-based approaches are increasingly popular in ecological studies. A good example of this trend is the use of joint species distribution models to ask questions about ecological communities. However, most current applications of model-based methods do not include phylogenies despite the well-known importance of phylogenetic relationships in shaping species distributions and community composition. In part, this is due to a lack of accessible tools allowing ecologists to fit phylogenetic species distribution models easily.

2. To fill this gap, the R package phyr (pronounced fire) implements a suite of metrics, comparative methods and mixed models that use phylogenies to understand and predict community composition and other ecological and evolutionary phenomena. The phyr workhorse functions are implemented in C++ making all calculations and model estimations fast.

3. phyr can fit a variety of models such as phylogenetic joint-species distribution models, spatiotemporal-phylogenetic autocorrelation models, and phylogenetic trait-based bipartite network models. phyr also estimates phylogenetically independent trait correlations with measurement error to test for adaptive syndromes and performs fast calculations of common alpha and beta phylogenetic diversity metrics. All phyr methods are united under Brownian motion or Ornstein–Uhlenbeck models of evolution, and phylogenetic terms are modelled as phylogenetic covariance matrices.

4. The functions and model formula syntax we propose in phyr provide an easy-to-use collection of tools that we hope will ignite the use of phylogenies to address a variety of ecological questions.

**KEYWORDS**

functional trait, Joint Species Distribution Model, model-based methods, phylogenetic diversity, phylogenetic generalized linear mixed models, trait correlation
INTRODUCTION

Ecological communities are collections of species that occur within the same geographical area. Which species occur within communities depends on the dispersal ability of species to enter the community, the environmental conditions that they find there and the interactions that they have with other species in the community. For example, the larvae of an aquatic insect species might only occur in a particular lake if its adult stage has long-distance flight capabilities, if it can tolerate the low pH of the lake and if it can avoid the predators that are common. These three processes—dispersal, environmental tolerance and species interactions—depend on the traits that species possess and hence reflect evolutionary history and biogeographic processes (Gerhold, Carlucci, Procheș, & Prinzing, 2018; Warren, Cardillo, Rosauer, & Bolnick, 2014). Differences in community composition among locations depend on the variation in abiotic and biotic characteristics of the locations (Whittaker, 1956). Continuing with our example of aquatic insects, an insect species might occur in two nearby lakes because they both have low pH, or because they have the same predator community. Nearby lakes might also have the same insect species if the adult insects readily disperse between lakes. Thus, understanding the composition of a community, and the variation in composition among communities, requires understanding both species traits and environmental variables that together govern what species can occur where, and whether they can get there.

The importance of species traits, environmental characteristics and geographical location for community composition implies that statistical analyses of community composition should be capable of incorporating all of these types of factors. For any statistical analysis, a model specifies variables that might explain the presence or abundance of species (predictor or independent variables) and the statistical structure of the unexplained variation. Even though species traits may ultimately dictate whether a species can occur in a specific community, it is unlikely that all relevant traits are known and measured for every species. Consequently, the effects of these traits will be treated as ‘unexplained variance’ in the model. Nonetheless, because phylogenetically related species often have similar trait values, the unexplained variance will likely have phylogenetic signal (Blomberg, Garland Jr., & Ives, 2003; Felsenstein, 1985; Freckleton, Harvey, & Pagel, 2002). Therefore, statistical models of community composition should account for phylogenies (Cavender-Bares, Ackerly, Baum, & Bazzaz, 2004; Frishkoff, Valpine, & M’Gonigle, 2017; Helmus, Savage, Diebel, Maxted, & Ives, 2007; Li, Ives, & Waller, 2017; Losos, 1996; Webb, 2000; Webb, Ackerly, McPeek, & Donoghue, 2002). Similarly, environmental factors differing among locations that are unknown or unmeasured might nonetheless be more similar among locations that are close to each other. This will generate spatial autocorrelation in the unexplained variance among communities (Cressie, 1991; Ives & Zhu, 2006). Spatial autocorrelation can also be generated by the dispersal of individuals among nearby communities (Moran, 1953; Royama, 1992). Thus, the analysis of community composition requires statistical models that can explicitly include species traits and environmental factors, and also include them implicitly in the form of phylogenetic relationships among species and geographical distances among locations in the unexplained variance terms of the model.

Statistical models for phylogenetic community composition provide flexible tools for exploring the many possible factors underlying the distribution of species and the composition of communities (Ives & Helmus, 2011; Ovaskainen & Soininen, 2011; Warion et al., 2015). The models can describe complex relationships in the data, such as how phylogenetically related species might respond similarly to the same environmental gradient, or how phylogenetically related species might exclude each other from the same communities. They also give a firm statistical basis to test these patterns, the ability to simulate datasets from the fitted model and the ability to predict the composition of unsurveyed communities.

Analysing the composition of communities in a phylogenetic context may generate additional statistical questions about the evolutionary processes that have generated the distribution of values of traits among species. For example, two insect species that occur in the same lake might share both long-range flight abilities and tolerance to low pH. Is the positive correlation between these two traits caused by correlated selective forces? A challenge to answering this type of question is that phylogenetic correlations between trait values might reflect species phylogenetic relatedness rather than shared selection: two species might have both long-range flight abilities and tolerance to low pH only because they are phylogenetically closely related. To distinguish between these two explanations—convergence of suites of traits due to shared selective forces versus similarity due to phylogenetic relatedness—it is necessary to account for phylogenies when performing correlation analyses between traits that could explain similarities in the distributions of species.

The R package phyr is designed to allow users to easily develop a rich collection of models for the analyses of ecological communities that include phylogenetic correlations among species and/or spatial correlation among locations. Below, we first give a brief overview of the structure and syntax of two key functions pgllmm() and cor.phyl(). pgllmm() allows the formulation of a diverse set of phylogenetic generalized linear models (PGGLMM) that can be used not only to analyse phylogenetic community composition but also comparative models for Gaussian and non-Gaussian data. cor.phyl() computes the Pearson correlations among species traits while estimating the strength of phylogenetic signal within each trait. We then compare pgllmm() and cor.phyl() to methods and programmes that are currently available. Finally, we apply pgllmm() and cor.phyl() to simulated data to illustrate their implementation and output.

OVERVIEW OF phyr

phyr contains three groups of functions (Table 1): phylogenetic GLMMs (pgllmm()), phylogenetic comparative methods (cor.phyl() and pgllmm_compare()), and community phylogenetic diversity metrics (e.g. psr(), pse()). The workhorse functions of all groups are written in C++ to increase computational speed. Here, we will focus on
the first two groups of functions (especially pgllmm() and cor.phylo()) because they are more complicated and less readily available to practitioners than community phylogenetic diversity metrics.

## 2.1 pgllmm()

Function pgllmm() constructs and fits GLMMs that incorporate covariance matrices containing the phylogenetic relationships among species. The syntax for pgllmm() resembles that used in the \texttt{r} package \texttt{lme4} (Bates, Mächler, Bolker, & Walker, 2015), and indeed pgllmm() will fit most of the models that can be fit with \texttt{lmer()} and \texttt{glmer()}. pgllmm() goes beyond \texttt{lmer()} and \texttt{glmer()} by allowing the specification of covariance matrices, which could be phylogenetic covariance matrices or any other covariance matrices that the user defines (e.g. spatial or temporal autocorrelation matrix). pgllmm() can also fit models with ‘nested’ covariance structures (e.g. a species phylogenetic covariance matrix nested within a site covariance matrix). pgllmm() can operate in both frequentist mode, with the distribution of species among communities being Gaussian, binary, binomial or Poisson, and Bayesian mode with the addition of zero-inflated binomial and Poisson distributions. Finally, it is our hope that the formula syntax of pgllmm() can be used to fit similar models with other programs such as Stan (e.g. via \texttt{r} package \texttt{brms} Bürkner, 2018).

A general example of the syntax for pgllmm() is

```
pgllmm

Y ~ trait + env +
   (1 | sp_.)
   (1 | site_.) +
   (trait | site) +
   (env | sp_.) +
   (1 | site_)

data = data,
ccov_ranef = list(sp = phy.sp, site = V.space),
family = 'binomial',
bayes = FALSE,
REML = TRUE
```

Here, \( Y \) is a binary (Bernoulli) dependent variable which takes values of either 0 or 1. The specification family = ‘binomial’ allows binary data and also binomial data for which \( Y \) is a matrix containing columns for successes and failures. The independent variables trait and env take on different values for each species and site, respectively. Sites (site) and species (sp) are treated as random effects: (1|site) implies that a value from a Gaussian random variable is picked for each site, thereby representing unmeasured differences among sites. For the case of species, the double underscore in (1|sp__) implies that, in addition to a random effect for species, there is a second random effect which contains the phylogenetic relationships among species (or some other correlation structure specified by the user). The phylogenetic random effect assumes that values for each species are picked from a multivariate Gaussian distribution with phylogenetic covariance matrix \( \Sigma \). A covariance matrix \( \Sigma \) is specified by \texttt{cov_ranef = list(sp = phy.sp, site = V.space)}. The covariance matrix \texttt{phy.sp} associated with species can be a phylo object from the \texttt{r} package \texttt{ape} (Paradis & Schliep, 2018). To construct \( \Sigma \) from a ‘phylo’ object, pgllmm() assumes that the residual variation associated with species follows a Brownian motion model of evolution so that the covariance between species is proportional to their shared evolutionary history (e.g. shared branch length on a phylogeny). It is also possible to specify an explicit covariance matrix, such as \texttt{site = V.space}, where \texttt{V.space} is a covariance matrix created from the distance between sites. For example, if we assume that spatial correlations follow a Gaussian function, then the correlation in residuals from sites \( i \) and \( j \) located a distance \( d_{ij} \) from each other is \( \exp(-d_{ij}/r^2) \), where \( r \) is the ‘range’ giving how quickly spatial correlation decreases with distance (Besag & Moran, 1975).

The syntax (1|sp__) or (1|site__) generates two random effects, one without and one with phylogenetic or spatial covariances; in contrast, (1|sp) would generate only a single random effect that is independent among species. pgllmm() forces in a term for (1|sp) whenever (1|sp__) is specified, because otherwise any difference among species would be captured by the diagonal elements in \( \Sigma \) even in the absence of covariances among phylogenetically related species which are specified by the off-diagonal elements of \( \Sigma \). Therefore, if (1|sp) were not included, this could lead to the identification of
phylogenetic signal in the abundances of species even in its absence from a community. To account for differences among sites in how they select for species with different traits, \(1|\text{sp} \) allows the slope of \( Y \) against trait to be a Gaussian random variable. Similarly, to account for the differences among species for how they respond to \( \text{env} \), \( 1|\text{sp} \_ \_ \) allows the relationship of \( Y \) against \( \text{env} \) to be given by two slopes, the first slope that is picked from a Gaussian random variable in which species are independent and the second slope that is picked from a multivariate Gaussian with covariance matrix \( \Sigma \). Finally, \( 1|\text{sp} \_ \_ \_ @ \text{site} \) generates a nested term: within a site, the residual variation in \( Y \) shows phylogenetic relatedness, with phylogenetically related species more likely to occur in the same site. Note that \( 1|\text{sp} \_ \_ \) differs from \( 1|\text{sp} \_ \_ \_ @ \text{site} \) because \( 1|\text{sp} \_ \_ \) generates differences in the mean value of \( Y \) for species across all sites, whereas \( 1|\text{sp} \_ \_ \_ @ \text{site} \) is local to sites, giving the covariances among species only within sites. This nested term can be used to test for community clustering or overdispersion (Ives & Helmus, 2011; Webb et al., 2002). Other forms of a nested term are available in pgllmm(), which can be used to study more complicated questions such as bipartite networks.

With bayes = FALSE, pgllmm() is fitted using a frequentist approach. ML or REML is used for fitting, with REML = TRUE as the default. For a non-Gaussian model (e.g. family = "binomial"), an iterated quasi-likelihood method is used for model fitting which gives the approximate likelihood; \( p \) values for the fixed effects are given by a Wald test and for the random effects by profile likelihood, although we recommend bootstrap-based tests when computationally feasible. Note that REML = TRUE is an option for non-Gaussian models (in contrast to glmer()) due to the algorithm used. With bayes = TRUE, a Bayesian approach is implemented using INLA (Rue, Martino, & Chopin, 2009), which gives parameter estimates and credible intervals. For large problems with the number of species-site combinations exceeding 2,000, the Bayesian computations are considerably faster than the frequentist computations. Finally, a key to interpreting the results from a model is understanding the structure of the covariance matrices associated with the random effects. Therefore, pgllmm() has associated plotting functions pgllmm_plot_panel() that present the design matrices for the random effects (Figure 1).

Whereas pgllmm() is designed to accept community composition data, in which the same species can occur in multiple sites, the algorithm used by pgllmm() can equally be used for comparative data in which each species is represented by only a single data point. pgllmm_compare() is a wrapper for pgllmm() that is tailored for comparative data and thus provides an easy-to-use function for analysing non-Gaussian phylogenetic data.

2.2 cor_phylo()

cor_phylo() makes it possible to compare suites of traits among species, accounting for their phylogenetic relatedness (Johnson, Ives, Ahern, & Salminen, 2014; Zheng et al., 2009). To identify suites of traits under joint selection, such as traits that together make up adaptive syndromes, it is necessary to perform a correlation analysis in which phylogenetic relatedness is factored out. cor_phylo() does this. It can also include within-species variation (e.g. measurement error) which should better-expose the underlying correlations in traits among species. Whereas pgllmm() can be used to identify the composition of communities within a region, cor_phylo() can be used to assess patterns of traits among species that make up the regional species pool.

The syntax for cor Phylo() is:

cor_phylo()

\[
varyates = ~ \text{trait1 + trait2},
species = ~ ~ \text{sp},
phy = \text{phy.sp},
\]

Figure 1: The structures of design matrices of random terms in a phylogenetic GLMM with 30 species and 20 sites. Random terms \(1|\text{sp}\) and \(1|\text{site}\) allow different species or sites to have different intercepts, respectively. Random terms \(1|\text{sp} \_\_\) and \(1|\text{site} \_\_\) allow closely related species or sites with similar conditions to have similar intercepts, respectively. Random term env|sp allows different species to have different environment-abundance relationships independently. Random term \(1|\text{sp} \_\_ \_ \_ @ \text{site}\) is a nested term and allows closely related species more likely to occur in the same site.
covariates = list(trait1 ~ env),
meas_errors = list(trait1 ~ me1, trait2 ~ me2),
data = data,
boot = 2000
)

In this example, the correlation between trait1 and trait2 is computed, and the column named sp in data identifies the species. The object phy.sp specifies the phylogenetic covariance matrix as a ‘phylo’ object from the ape package. cor.phylo() estimates the phylogenetic signal for each trait by assuming that trait evolution is given by a Ornstein–Uhlenbeck process. The term covariates = list(trait1 ~ env) includes the independent variable env for trait1, to remove possible confounding effects; only an intercept is estimated if no covariate is provided for a trait. Covariates are linear terms fit using the generalized least squares estimation equation (Martins & Hansen, 1997). Within-species variation is specified by meas.errors = list(trait1 ~ me1, trait2 ~ me2), where me1 and me2 are the standard errors for trait1 and trait2, respectively, of values at the tips of the phylogenetic tree. If within-species standard errors are not provided for a given trait, the trait values are assumed to be known without error. Finally, cor.phylo() can perform parametric bootstrapping to give confidence intervals for all parameter estimates: correlations, phylogenetic signals, covariate coefficients and coefficient covariances.

3 | RELATIONSHIPS TO OTHER METHODS AND SOFTWARE

Earlier versions of pglmml() and cor.phylo() both appear in existing R packages (pez (Pearse et al., 2015) and ape (Paradis & Schliep, 2018), respectively), although the versions in phyr represent considerable improvements in ease-of-use, computational speed and flexibility. Both have new syntax that makes them more intuitive to use. pglmml() also has new associated functions that plot the design of the covariance matrices (Figure 1), making model interpretation easier. Both are now coded in C++ (for key functions), which speeds computation time by 5–10x. pglmml() now supports several non-Gaussian distributions and allows Bayesian analyses using INLA (Rue et al., 2009) that is particularly useful for large datasets. Finally, both include more output; for example, both now report the log-likelihood and related measures AIC and BIC. The log-likelihood makes it possible to compare full models to reduced models with some parameters removed, using likelihood ratio test (e.g. Neter, Wasserman, & Kutner, 1989) to give the significance of a collection of parameters. AIC and BIC can be used for model selection (Burnham & Anderson, 2002).

3.1 | pglmml()

pglmml() is syntactically modelled after lmer() and glmer() in lme4 (Bates et al., 2015), although it allows the specification of phylogenetic covariance matrices. pglmml() also allows ‘nested’ models (with block-diagonal covariance matrices) which arise when phylogenetic covariances only act within single communities, rather than among communities; an example is illustrated by the (1|sp...)@ site term in Figure 1. Such nested models make it possible to assess whether phylogenetic relatedness affects the abundance of species within the same communities, such as whether competition between closely related species excludes one of the competitors from communities where the other is present. This is the case in the distribution of fish among lakes: after accounting for the effect of pH excluding some species from some lakes, a pattern of exclusion occurs in which phylogenetically related species are less likely to occur in the same lakes (Helmus et al., 2010). Nested models are structurally incompatible with the architecture of lme4.

There are alternative programs to pglmml(), although they have limitations that pglmml() overcomes. Hadfield, Krasnov, Poulin, and Nakagawa (2013) use the R package MCMCglmm (Hadfield, 2010) to perform phylogenetic community analyses, although they also use ASReml because its penalized quasi-likelihood (PQL) approach is computationally much faster. Hierarchical Modelling of Species Communities (HMSC-R) (Tikhonov et al., 2019) performs community analyses using Bayesian MCMC approaches, although it does not include nested terms. It is also possible to code specific phylogenetic community models using flexible Bayesian platforms such as WinBugs, Stan and JAGS, although this will involve considerable programming and expertise.

3.2 | PGLMM as a JSDM

Joint Species Distribution Models (JSDMs) are models where the response variable is distribution (abundances or occurrences) of multiple species across sites or samples, where all species are modelled jointly, usually by allowing non-zero covariance between either species-level errors, species-level coefficients in the model or both (Warton et al., 2015). pglmml() in phyr is a joint species distribution model where the (residual) dependencies among species are modelled in a way that incorporates phylogenetic relatedness. JSDMs, and Species Distribution Models (SDM) in general, have typically been focused on producing accurate predictions of how species are distributed, usually in a geographic context. However, they can also be used for making inferences about the biology of species, such as which environmental factors are important in explaining the distribution of a species or set of species, and whether traits or evolutionary history can help explain these distributions. It is this kind of inference that is the focus of the JSDM implemented in pglmml(). There is often a trade-off between improving predictions and making solid inferences because increasing the complexity or flexibility of a model can improve its predictive power, but this same complexity makes it more difficult to understand what biology is being represented by the model outputs. By incorporating phylogenetic information, pglmml() has two uses. First, by identifying correlations that might be expected
among species due to phylogeny, pgmml() gives better statistical properties for tests of factors underlying community composition. For example, Li and Ives (2017) show that failure to account for phylogenetic correlations can inflate type I errors in tests for associating environmental variables and traits that underlie community composition. Second, pgmml() allows explicit focus on the importance of evolutionary history in structuring species assemblages, since phylogenetic covariances are explicitly estimated. This is in contrast to many other JSDMs (e.g. those in described in Wilkinson, Golding, Guillera-Arroita, Tingley, & McCarthy, 2019), which attempt to estimate all pairwise species covariances without accounting for phylogeny.

Of course, the goals of solid inference and prediction are not mutually exclusive. Good prediction requires avoiding overfitting, which can be facilitated by reducing the number of parameters in the model. In some systems, it may be possible to make better predictions using a simple phylogenetic model if phylogeny is a strong predictor of species covariance, or if many species are poorly sampled, and thus estimating covariances between them individually results in higher prediction variance. Using phylogeny can help closely related species share statistical strength through phylogenetic partial pooling. Ultimately, it can be powerful to use the same kind of statistical framework to do both predictive and inferential work in ecology because it allows ecologists to smoothly move between these two goals and more easily and quickly draw mutual insights between them.

3.3 | cor_phylo()

The r package mvMORPH (Clavel, Escarguel, & Merceron, 2015) can fit a broad range of models, of which cor_phylo() can be formulated as a special case. While cor_phylo() does not have the flexibility of mvMORPH, it is correspondingly simpler to use. Also, cor_phylo() has built-in bootstrapping capabilities that are necessary to give confidence in the parameter estimates and p values. The function evolvclite() in the r package phytools (Revell, 2012) will compute phylogenetic correlations, and changes in phylogenetic correlations through time (see also Caetano & Harmon, 2018), although the phylogenetic covariance matrix is derived under the assumption of Brownian motion evolution. This contrasts cor_phylo() in which the strength of phylogenetic signal is computed at the same time as the correlation. It is also possible to code the cor_phylo() model using platforms such as WinBugs, Stan and JAGS; but again, this will require considerable programming and expertise.

4 | EXAMPLE USAGE

We simulated datasets to demonstrate how to use pgmml() and cor_phylo(). Details about simulations of PGLMM are found in the Appendix. Our goal in this section is to provide some general ideas about the inputs and outputs of these two functions instead of testing their statistical performances or interpreting the ecological meanings of model results. For those purposes, please see the package vignettes and Ives (2018).

4.1 | pgmml()

We fitted a PGLMM that examined how a hypothetical functional trait, environmental gradient and their interaction affect distributions of 30 species across 20 sites. We focused on abundance and used the default family of data distribution (Gaussian), but other distributions can also be specified by resetting the family argument. Phylogenetic relationships among species and site spatial autocorrelations are specified by cov_ranef = list(sp = phy, site = V.space) where sp and site are group variables of random terms, phy can be a phylogeny with class phyl or a phylogenetic covariance matrix, and V.space is a covariance matrix among sites. This model can also be fitted with a Bayesian framework by setting bayes = TRUE, which is recommended when the dataset is large.

z <- pgmml(
  abund ~ 1 + env + trait + env:trait +
  (1 | sp_) + (1 | site_) +
  (env | sp) + (1 | sp_:site),
  data = dat,
  cov_ranef = list(sp = phy, site = V.space)
)

summary(z)

## Linear mixed model fit by restricted maximum likelihood
## Call:abund ~ 1 + env + trait + env:trait
## ## logLik  AIC  BIC
## -1159  2339  2375
## ## Random effects:
## ##  Value Std.Error Zvalue
## ## 1|sp  1.48e-06  0.00122
## ## 1|sp__ 1.28e+00  1.13259
## ## 1|site  2.72e-06  0.00165
## ## 1|site__ 7.18e-01  0.84725
## ## env|sp  9.72e-01  0.98612
## ## 1|sp_:site  9.68e-01  0.98395
## ## residual  9.88e-01  0.99401
## ## Fixed effects:
## ##  Value Std.Error Zvalue Pvalue
## ## (Intercept)  1.236  1.438  0.86  0.3903
## ## env  0.892  0.300  2.97  0.0029 **
## ## trait  0.802  0.199  4.03  5.6e-05 ***
## ## env:trait  1.096  0.195  5.63  1.8e-08 ***
## ---
## Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 1
The summary of model results includes the model fitting method (maximum likelihood or Bayesian), the model formula, log likelihood and other related statistics (AIC, BIC and DIC), estimates of variances of random terms, coefficients of fixed terms and their uncertainties. These results show that pgllmm() correctly recovered that the hypothetic functional trait interacted with environmental variable to affect species composition.

4.2 | cor_phylo()

Here, we simulated two hypothetical functional traits (trait_1 and trait_2) for 50 species. We set the true correlation between these two traits to be 0.7 and their phylogenetic signals (via an Ornstein-Uhlenbeck process) to be 0.3 and 0.95, respectively. We also set their measurement errors to be 0.2 and 1, respectively, and assigned the covariate cov_trait_2 to trait_2 with a slope of 1.

```r
z2 <- cor_phylo(variates = ~ trait_1 + trait_2,
                 covariates = list(trait_2 - cov_trait_2),
                 species = ~ sp, phy = phy,
                 meas_errors = list(trait_1 - se_trait_1, trait_2 - se_trait_2),
                 data = traits)
```

The output of cor_phylo() includes log-likelihood values, AIC, BIC, estimated correlation matrix of traits, estimated phylogenetic signals of traits, estimated coefficients and their uncertainties (SEs, Z scores and p values). In this example, the model gave good estimates of the parameters used to simulate the data. If bootstrapping was enabled by setting the boot argument, the lower and upper boundaries of correlations, phylogenetic signal values and coefficients will be appended.

5 | CLOSING REMARKS

In recent years, there has been an increasing effort to apply model-based approaches in community ecology. Despite the well-known importance of phylogenetic relationships in structuring species distributions and community composition, relatively few studies have incorporated phylogenetic relationships in model-based analyses of species distributions and community ecology. A potential reason is the lack of easy-to-use tools to facilitate the use of phylogenetic species-distribution modelling in ecological communities. The package phyr fills this gap by providing implementations of phylogenetic species-distribution models with flexible model formula syntax (pgllmm()). It also includes other model-based functions that are useful for ecological studies such as estimating correlations among functional traits while accounting for their evolutionary history (cor_phylo()) and calculating community phylogenetic diversity (e.g. psv()) (Table 1).

The model formula of pgllmm() is general and can be applied using other tools to fit phylogenetic species-distribution models. Thus, pgllmm() can serve the developer community as a shell for new methods that fit GLMMs, with phyr providing an easy user interface. Using INLA as a backend to fit a Bayesian version of the PGLMM model is an example of this approach. To facilitate this end, we are developing phyr openly on github and actively encourage community contribution. We hope that the phyr package will help current and future researchers formulate and analyse phylogenetic species-distribution models.

ACKNOWLEDGEMENTS

Funding for this work was provided by the National Science Foundation (US-NSF-DEB Dimensions of Biodiversity, 1240804).

AUTHORS’ CONTRIBUTIONS

D.L. and A.R.I. conceived the idea. All authors wrote the software and package documentations. All authors wrote the manuscript.

PEER REVIEW

The peer review history for this article is available at https://publons.com/publon/10.1111/2041-210X.13471.

DATA AVAILABILITY STATEMENT

No empirical data were used in this study. R code used to simulate data for PGLMMs as described in the Appendix and to simulate data for comparative methods was archived with Zenodo at https://

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REFERENCES


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