- ¹ Title: Inferring species interactions from co-occurrence data with Markov networks
- 2 Author: David J. Harris: Population Biology; 1 Shields Avenue, Davis CA, 95616
- 3 Abstract: Inferring species interactions from co-occurrence data is one of the most
- 4 controversial tasks in community ecology. One difficulty is that a single pairwise interaction
- 5 can ripple through an ecological network and produce surprising indirect consequences. For
- 6 example, the negative correlation between two competing species can be reversed in the
- 7 presence of a third species that outcompetes both of them. Here, I apply models from
- 8 statistical physics, called Markov networks or Markov random fields, that can predict the
- 9 direct and indirect consequences of any possible species interaction matrix. Interactions in
- these models can be estimated from observed co-occurrence rates via maximum likelihood,
- controlling for indirect effects. Using simulated landscapes with known interactions, I
- evaluated Markov networks and six existing approaches. The Markov networks consistently
- outperformed other methods, correctly isolating direct interactions between species pairs
- even when indirect interactions or abiotic factors largely overpowered them. Two
- 15 computationally efficient approximations, based on controlling for indirect effects with
- partial correlations or generalized linear models, also performed well. Null models showed no
- evidence of being able to control for indirect effects, and reliably yielded incorrect inferences
- when such effects were present.
- 19 Key words: Ecological interactions; Occurrence data; Species associations; Markov network;
- Markov random field; Ising model; Biogeography; Presence-absence matrix; Null model

21 Introduction

- To the extent that nontrophic species interactions (such as competition) affect community
- 23 assembly, ecologists might expect to find signatures of these interactions in species

composition data (MacArthur 1958, Diamond 1975). Despite decades of work and several major controversies, however (Lewin 1983, Strong et al. 1984, Connor et al. 2013), existing 25 methods for detecting competition's effects on community structure are unreliable (Gotelli and Ulrich 2009). In particular, species' effects on one another can become lost in a web of indirect effects. For example, the competitive interaction between the two shrub species in Figure 1A is obscured by their shared tendency to occur in unshaded areas (Figure 1B). While ecologists have long known that indirect effects can overwhelm direct ones (Levine 1976), most methods for drawing inferences from co-occurrence data do not control for these 31 effects (e.g. Diamond 1975, Strong et al. 1984, Gotelli and Ulrich 2009, Veech 2013, Pollock et al. 2014). As a result, ecologists do not have tools that allow them to isolate direct interactions from indirect effects. While competition doesn't reliably reduce co-occurrence rates at the whole-landscape 35 level (as most methods assume), it does still leave a signal in the data (Figure 1C). After controlling for the presence of the tree species (e.g. by splitting the data set into shaded and unshaded sites or by using a model that estimates conditional relationships amongs species), the two shrubs do have a negative association, with fewer co-occurrences in unshaded areas than would be expected if they occurred independently of one another. Following Azaele et al. (2010), this paper shows that Markov networks (undirected 41 graphical models also known as Markov random fields; Murphy 2012) can provide a framework for understanding the landscape-level consequences of pairwise species interactions, and for estimating them from observed presence-absence matrices. Markov networks have been used in diverse scientific fields in similar contexts for decades, from physics (where nearby particles interact magnetically; Cipra 1987) to spatial statistics (where adjacent grid cells have correlated values; Harris 1974, Gelfand et al. 2005). While

- community ecologists explored some related approaches in the 1980's (Whittam and
- Siegel-Causey 1981), they used severe approximations that led to unintelligible results (e.g.
- 50 "probabilities" greater than one; Gilpin and Diamond 1982).
- Below, I demonstrate Markov networks' ability to produce exact predictions about the
- 52 direct and indirect consequences of an interaction matrix, and also to make inferences about
- the interaction matrix based on co-occurrence rates. Using simulated data sets where the
- 54 "true" interactions are known, I compare this approach with several existing methods.
- 55 Finally, I discuss opportunities for extending the approach presented here to other problems
- in community ecology, e.g. quantifying the overall effect of species interactions on occurrence
- rates (Roughgarden 1983) and disentangling the effects of biotic versus abiotic interactions
- on species composition (Pollock et al. 2014).

59 Methods

- 60 Markov networks. Markov networks provide a framework for translating back and forth
- between the conditional (all-else-equal) relationships among species (Figure 1C) and the
- 62 kinds of species assemblages that these relationships produce. Here, I show how a set of
- conditional relationships can determine species composition. Methods for estimating
- 64 conditional relationships from data are discussed in the next section.
- A Markov network defines the relative probability of observing a given vector of
- species-level presences (1s) and absences (0s), \vec{y} at a site, as

$$p(\vec{y}; \alpha, \beta) \propto exp(\sum_{i} \alpha_{i} y_{i} + \sum_{\langle ij \rangle} \beta_{ij} y_{i} y_{j}),$$

- where the second sum is over all $\frac{1}{2}n(n-1)$ pairs of n species. In this model, α_i is an
- 69 intercept term determining the amount that the presence of species i contributes to the
- 10 log-probability of \vec{y} ; it directly controls the prevalence of species i. Similarly, β_{ij} is the

amount that the co-occurrence of species i and species j contributes to the log-probability; it determines the conditional relationship between two species, i.e. the probability that they 72 will be found together, after controlling for the other species in the network (Figure 2A, 73 Figure 2B). For example, if $\beta_{ij} = +2$, then each species' odds of occurrence would be e^2 times higher when the other one is present (as compared with otherwise equivalent sites). The relative probability of a presence-absence vector increases when positively-associated species co-occur and decreases when negatively-associated species co-occur. As a result, the 77 model tends—all else equal—to produce assemblages where many positively-associated species pairs co-occur and few negatively-associated pairs do (just as an ecologist might expect). When all else is not equal (e.g. Figure 1, where the presence of one competitor is associated with release from another competitor), then predicting species' overall co-occurrence rates would require normalizing the relative probabilities of possible \vec{y} vectors 82 so that they sum to one (Figure 2B). Estimating α and β coefficients from presence-absence data. In the previous section, the values of α and β were known and the goal was to make predictions about possible species assemblages. In practice, however, ecologists will often need to estimate the parameters from an observed co-occurrence matrix (i.e. from a set of independent \vec{y} vectors indicating which species are present at each site on the landscape). When Equation 1 can be normalized, one can find exact maximum likelihood estimates for α and β using numerical optimization. Fully-observed networks like the ones considered here have unimodal likelihood surfaces (Murphy 2012), so these estimates will represent the global optimum. 91 When the number of species is larger than about 30, noralizing Equation 1 can become 92 intractable, and researchers will either need to approximate it (Lee and Hastie 2012) or approximate its gradient (Harris 2016) if they want to fit a Markov network model. For the

analyses presented here, I used the rosalia package (Harris 2015a) for the R programming language (R Core Team 2015) to calculate $p(\vec{y}; \alpha, \beta)$ and its gradients exactly (Murphy 2012); the package passes these functions to the "BFGS" method in R's general-purpose optimizer, which finds values for α and β .

Simulated landscapes. I simulated several sets of landscapes using known parameters so
that model estimates could be compared with "true" values. The first set of landscapes
included the three competing species shown in Figure 1. For each of 1000 replicates, I
generated a landscape with 100 sites by sampling from a probability distribution defined by
the figure's interaction coefficients (Appendix 1). Each of the methods described below was
then evaluated on its ability to correctly infer that the two shrub species competed with one
another, despite their frequent co-occurrence in unshaded areas.

I then simulated landscapes with up to 20 interacting species at 25, 200, or 1600 sites using three increasingly complex models (50 replicates for each combination of size and model). The simplest set of simulated landscapes were generated with Gibbs samples from Equation 1. For each replicate, I randomly drew the "true" β coefficient magnitudes from an exponential distribution with rate 1 so that most species pairs interacted negligibly but a few interactions were strong enough to propagate through the newtwork. I randomly assigned 25% of the interactions to be positive; the remainder were negative.

The next set of landscapes provided a way to assess each method's ability to identify direct interactions in the presence of environmental heterogeneity. Here, the β coefficients were calculated as above, but each species' α value depended linearly on two normally-distributed environmental factors, which were drawn from independent Gaussians for each site. Once the local α values were calculated, independent Gibbs samplers determined the species composition for each site based on Equation 1.

In the final set of landscapes, I simulated each species' abundance (instead of just their presence/absence); here, interactions between species occurred on a per-capita basis. To prevent runaway mutualisms leading to infinite abundance, all interaction coefficients were negative in these simulations. Good performance on these landscapes would indicate some robustness to the mechanistic details of species interactions.

Recovering species interactions from simulated data. I compared seven techniques for determining the sign and strength of the associations between pairs of species from simulated data (Appendix 3). First, I used the rosalia package (Harris 2015a) to fit Markov network models, as described above. For the analyses with 20 species, a weakly-informative regularizer (equivalent to a logistic prior with location 0 and scale 2) ensured that the estimates were always finite.

I also evaluated six alternative methods: five from the existing literature, plus a novel 130 combination of two of these methods. The first alternative interaction metric was the sample 131 correlation between species' presence-absence vectors, which summarizes their marginal 132 association. Next, I used partial correlations, which summarize species' conditional 133 relationships. This approach, which is closely related to linear regression, is common in 134 molecular biology (Friedman et al. 2008), but is rare in ecology (see Albrecht and Gotelli 135 (2001) and Faisal et al. (2010) for two exceptions). In the context of non-Gaussian data, the 136 partial correlation (or partial covariance) can be thought of as a computationally efficient 137 approximation to the full Markov network model (Loh and Wainwright 2013). Partial 138 correlations are undefined for landscapes with perfectly-correlated species pairs, so I used the 139 regularized estimate provided by the corpcor package's pcor.shrink function with the 140 default settings (Schäfer et al. 2014). 141

The third alternative, generalized linear models (GLMs), also provide a computationally

142

efficient approximation to the Markov network (Lee and Hastie 2012). Following Faisal et al. (2010), I fit regularized logistic regression models (Gelman et al. 2008) for each species, using the other species on the landscape as predictors. This produced two interaction estimates for each species pair; one for the effect of species i on species j and one for the reverse. These two coefficients are not identifiable from the data, however (Schmidt and Murphy 2012), so I used their average as an overall measure of the pairwise relationship.

The next method used the Pairs software described in Gotelli and Ulrich (2009). This
program simulating new landscapes from a null model that retains the row and column sums
of the original matrix (Strong et al. 1984) and calculates Z-scores to summarize a species
pair's deviation from this null.

The last two estimators used the latent correlation matrix estimated by the BayesComm package (Golding and Harris 2015) in order to evaluate the recent claim that the correlation coefficients estimated by "joint species distribution models" provide an accurate assessment of species' pairwise interactions (Pollock et al. 2014, see also Harris 2015b). In addition to using the posterior mean correlation (Pollock et al. 2014), I also used the posterior mean partial correlation, which should control better for indirect effects.

Evaluating model performance. For the simulated landscapes based on Figure 1, I

assessed whether each method's test statistic indicated a positive or negative relationship

between the two shrubs (Appendix 1). For the null model (Pairs), I calculated statistical

significance using its Z-score. For the Markov network, I used the Hessian matrix to

generate approximate confidence intervals.

For the larger landscapes, I evaluated the relationship between each method's estimates and the "true" interaction strengths. To ensure that the different test statistics (e.g. correlations versus Z scores) were on a common scale, I rescaled them using linear

regression through the origin. I then calculated the proportion of variance explained for different combinations of model type and landscape size (compared with a baseline model that assumed all interaction strengths to be zero).

For the null model and the Markov network, the probability of rejecting the null hypothesis of zero interaction was estimated across a range of "true" interaction strengths using a generalized additive model with binomial responses (reject versus not; Appendix 4).

The probability of rejection when the "true" value of β was zero was defined as the Type I error rate.

75 Results

Three species. As shown in Figure 1, the marginal relationship between the two shrub 176 species was positive—despite their competition for space at a mechanistic level—due to indirect effects of the dominant tree species. As a result, the correlation between these 178 species was positive in 94% of replicates, and the randomization-based null model falsely reported positive associations 100% of the time. Worse, more than 98% of these false 180 conclusions were statistically significant. The partial correlation and Markov network 181 estimates, on the other hand, each correctly isolated the direct negative interaction between the shrubs from their positive indirect interaction 94% of the time (although the confidence 183 intervals overlapped zero in most replicates). Twenty species. In general, each model's performance was highest for large landscapes 185 with simple assembly rules and no environmental heterogeneity (Figure 3). Despite some 186 variability across contexts, the rank ordering across methods was very consistent. In 187 particular, the four methods that controlled for indirect effects (the Markov network, the 188 generalized linear models, and the two partial correlation-based methods) always matched or 189 outperformed those that did not. The Markov network consistently performed best of all. As

anticipated by Lee and Hastie (2012), generalized linear models closely approximated the 191 Markov network estimates (Figure 4A), especially when the data sets were very large (Figure 192 3). As reviewed in Gotelli and Ulrich (2009), however, most analyses in this field of ecology 193 involve fewer than 50 sites; in this context, the gap between the methods was larger. As 194 shown in Appendix 4, the standard errors associated with the estimates in Figure 3 are small 195 (less than 0.01), so the differences among methods should not be attributed to sampling error. 196 Of the methods that did not control for indirect effects, Figure 3 shows that simple 197 correlation coefficients provided a more reliable indicator of species' true interaction strengths 198 than either the joint species distribution model (BayesComm) or the null model (Pairs). 95% 199 of the variance the Pairs test statistic was explained by correlation coefficients (controlling for landscape size; Figure 4B); much of the remaining variance is due to sampling error. 201 Finally, we can evaluate the models' statistical inferences (focusing on the first two 202 simulation types, where the interaction coefficients are easiest to interpret). The Markov 203 network's Type I error rate depended on the simulation type: 0.02 for simulations that matched the model's assumptions, versus 0.14 for simulations that included environmental 205 heterogeneity (see Appendix 4 for confidence interval coverage across a range of β_{ij} values). 206 The null model's Type I error rates were 0.31 and 0.53 for the constant and heterogeneous 207 landscapes, respectively—far higher than the nominal 0.05 rate. Figure 4C shows, across a 208 range of true interaction strengths, the probability that the null model or the Markov network will predict the wrong sign of the interaction with 95% confidence. The null model 210 makes such errors more than 5 times as often as the Markov network, even though it only 211 rejects the null hypothesis twice as often overall (Appendix 4). The Markov network's errors 212 were also more concentrated around 0, so it never misclassified strong interactions like the 213 null model did (Figure 4C).

Discussion

The results presented above show that Markov networks can reliably recover species' 216 pairwise interactions from species composition data, even for cases where environmental 217 heterogeneity and indirect interactions cause ecologists' typical null modeling approaches to 218 reliably fail. Partial correlations and generalized linear models can both provide computationally efficient approximations, but with somewhat lower accuracy (especially for 220 typically-sized data sets with small numbers of sites; Gotelli and Ulrich 2009). The difference 221 in accuracy may be larger for real data sets than for the simulated landscapes in Figure 3, however; linear approximations to the Markov network make larger errors when the 223 interaction matrix is structured (e.g. due to guilds or trophic levels; Loh and Wainwright 2013). Similarly, the separate generalized linear models for each species can severely overfit 225 in some cases (Lee and Hastie 2012). The full Markov network should thus be preferred to 226 the approximations when it is computationally tractable. Compositional data only contains enough degrees of freedom to estimate one interaction 228

compositional data only contains enough degrees of freedom to estimate one interaction per species pair (Schmidt and Murphy 2012), so none of these methods can identify the exact nature of the pairwise interactions (e.g. which species in a positively-associated pair is facilitating the other). To estimate asymmetric interactions, such as commensalism or predation, ecologists could use time series, behavioral observations, manipulative experiments, or natural history. These other sources of information could also be used to augment the likelihood function with a more informative prior distribution, reducing ecologists' error and uncertainty relative to Figure 3's results.

Despite their limitations, Markov networks have enormous potential to improve ecological understanding. In particular, they make many fewer errors than existing approaches, and can make precise statements about the conditions where indirect

interactions will overwhelm direct ones. They also provide a simple answer to the question of how competition should affect a species' overall prevalence, which has important implications 240 for community-level modeling (Strong et al. 1984). Specifically, Equation 1 can be used to calculate the expected prevalence of a species in the absence of biotic influences as 242 $e^{\alpha_i}/(e^0+e^{\alpha_i})$. Competition's effect on prevalence can then be estimated by comparing this 243 value with the observed prevalence (e.g. comparing Figure 2D with Figure 2C). This novel quantitative result undermines most of our null models, which unreasonably assume that 245 prevalence would be the exactly same in the absence of competition as it is in the observed data (Roughgarden 1983). 247 Markov networks—particularly the Ising model for binary networks—are very well 248 understood, having been studied for nearly a century (Cipra 1987). Tapping into this 249 framework would thus allow ecologists to take advantage of into a vast set of existing 250 discoveries and techniques for dealing with indirect effects, stability, and alternative stable states. Numerous extensions to the basic network are possible as well. For example, the 252 states of the interaction network can be modeled as a function of the local abiotic 253 environment (Lee and Hastie 2012, Harris 2016), which would lead to a better understanding 254 of the interplay between biotic and abiotic effects on community structure. Alternatively, 255 models could allow one species to alter the relationship between two other species (Whittam and Siegel-Causey 1981, Tjelmeland and Besag 1998, cf Bruno et al. 2003). 257 Finally, the results presented here have important implications for ecologists' continued 258 use of null models for studying species interactions. Null and neutral models can be useful 259 for clarifying our thinking (Harris et al. 2011, Xiao et al. 2015), but deviations from a 260 particular null model must be interpreted with care (Roughgarden 1983). Even in small 261 networks with three species, it may simply not be possible to implicate specific ecological

- processes like competition by rejecting a general-purpose null (Gotelli and Ulrich 2009), 263 especially when the test statistic is effectively just a correlation coefficient (Figure 4B). 264 When the non-null backdrop is not controlled for, Type I error rates can skyrocket, the 265 apparent sign of the interaction can change, and null models can routinely produce 266 misleading inferences (Figure 1, Figure 4C, Gotelli and Ulrich (2009)). 267 Controlling for indirect effects via simultaneous estimation of multiple ecological 268 parameters seems like a much more promising approach: to the extent that the models' 269 relative performance on real data sets is similar to the range of results shown in Figure 3, 270 scientists in this field could often triple their explanatory power by switching from null 271 models to Markov networks (or increase it nearly as much with linear or generalized linear approximations). Regardless of the methods ecologists ultimately choose, controlling for 273 indirect effects could clearly improve our understanding of species' direct effects on one 274 another and on community structure. Acknowledgements: This work benefited greatly from discussions with A. Sih, M. L. Baskett, R. McElreath, R. J. Hijmans, A. C. Perry, and C. S. Tysor. Additionally, A. K. 277 Barner, E. Baldridge, E. P. White, D. Li, D. L. Miller, N. Golding, N. J. Gotelli, C. F. 278 Dormann, and two anonymous reviewers provided very helpful feedback on the text. This research was partially supported by a Graduate Research Fellowship from the US National 280 Science Foundation and by the Gordon and Betty Moore Foundation's Data-Driven Discovery Initiative through Grant GBMF4563 to E. P. White. 282 References:
- Figure 1: A. A small network of three competing species. The tree (top) tends not to

 co-occur with either of the two shrub species, as indicated by the strongly negative

 coefficient linking them. The two shrub species also compete with one another, but more

```
weakly (circled coefficient). B. In spite of the competitive interactions between the two
287
      shrub species, their shared tendency to occur in locations without trees makes their
288
      occurrence vectors positively correlated (circled). C. Controlling for trees with a
289
      conditional (all-else-equal) approach such as a partial correlation or a Markov network
290
      leads to correct identification of the negative shrub-shrub interaction (circled). See
291
      Appendix 1 and the results for "three species" for more details.
292
    Figure 2: A. A small Markov network, defined by its \alpha and \beta values. The abiotic
293
      environment favors the occurrence of each species (\alpha > 0), particularly species 2 (\alpha_2 > \alpha_1).
294
      The negative \beta_{12} coefficient is consistent with competition between the two species. B.
295
      The coefficients determine the probabilities of all four possible presence-absence
296
      combinations for Species 1 and Species 2. \alpha_1 is added to the exponent whenever Species 1
297
      is present (y_1 = 1), but not when it is absent (y_1 = 0). Similarly, the exponent includes \alpha_2
298
      only when species 2 is present (y_2 = 1), and includes \beta_{12} only when both are present
299
      (y_1y_2=1). The normalizing constant Z, ensures that the four probabilities sum to 1. In
300
      this case, Z is about 18.5. C. The expected frequencies of all possible co-occurrence
301
      patterns between the two species of interest, as calculated in the previous panel. D.
302
      Without competition (i.e. with \beta_{12} = 0, each species would occur more often.
303
    Figure 3: Proportion of variance in interaction coefficients explained by each method versus
304
      number of sampled locations across the three simulation types. For the null model (Pairs),
305
      two outliers with |Z| > 1000 were manually adjusted to |Z| = 50 to mitigate their
306
      detrimental influence on R^2 (Appendix 5).
307
    Figure 4: A. The Markov network's estimated interaction coefficients were generally very
308
      similar to the GLM estimates. B. The null model's estimates typically matched the
309
      (negative) correlation coefficient, after controlling for landscape size. C. For any given
310
```

- interaction strength, the null model was much more likely to misclassify its sign with 95%
- confidence than the Markov network was.
- Albrecht, M., and N. J. Gotelli. 2001. Spatial and temporal niche partitioning in grassland
- ants. Oecologia 126:134–141.
- Azaele, S., R. Muneepeerakul, A. Rinaldo, and I. Rodriguez-Iturbe. 2010. Inferring plant
- ecosystem organization from species occurrences. Journal of theoretical biology
- ³¹⁷ 262:323–329.
- Bruno, J. F., J. J. Stachowicz, and M. D. Bertness. 2003. Inclusion of facilitation into
- ecological theory. Trends in Ecology & Evolution 18:119–125.
- ³²⁰ Cipra, B. A. 1987. An introduction to the ising model. American Mathematical Monthly
- 94:937-959.
- ³²² Connor, E. F., M. D. Collins, and D. Simberloff. 2013. The checkered history of
- checkerboard distributions. Ecology 94:2403–2414.
- Diamond, J. M. 1975. The island dilemma: Lessons of modern biogeographic studies for the
- design of natural reserves. Biological conservation 7:129–146.
- Faisal, A., F. Dondelinger, D. Husmeier, and C. M. Beale. 2010. Inferring species interaction
- networks from species abundance data: A comparative evaluation of various statistical and
- machine learning methods. Ecological Informatics 5:451–464.
- Friedman, J., T. Hastie, and R. Tibshirani. 2008. Sparse inverse covariance estimation with
- the graphical lasso. Biostatistics 9:432–441.
- Gelfand, A. E., A. M. Schmidt, S. Wu, J. A. Silander, A. Latimer, and A. G. Rebelo. 2005.
- Modelling species diversity through species level hierarchical modelling. Journal of the
- Royal Statistical Society: Series C (Applied Statistics) 54:1–20.
- Gelman, A., A. Jakulin, M. G. Pittau, and Y.-S. Su. 2008. A weakly informative default

- prior distribution for logistic and other regression models. The Annals of Applied
- Statistics 2:1360–1383.
- Gilpin, M. E., and J. M. Diamond. 1982. Factors contributing to non-randomness in species
- co-occurrences on islands. Oecologia 52:75–84.
- Golding, N., and D. J. Harris. 2015. BayesComm: Bayesian community ecology analysis.
- Gotelli, N. J., and W. Ulrich. 2009. The empirical bayes approach as a tool to identify
- non-random species associations. Oecologia 162:463–477.
- Harris, D. J. 2015a. Rosalia: Exact inference for small binary markov networks. r package
- version 0.1.0. Zenodo. http://dx.doi.org/10.5281/zenodo.17808.
- Harris, D. J. 2015b. Generating realistic assemblages with a joint species distribution model.
- Methods in Ecology and Evolution.
- Harris, D. J. 2016. Estimating species interactions in large, abiotically structured
- communities using markov networks and stochastic approximation. bioRxiv.
- Harris, D. J., K. G. Smith, and P. J. Hanly. 2011. Occupancy is nine-tenths of the law:
- Occupancy rates determine the homogenizing and differentiating effects of exotic species.
- The American naturalist 177:535.
- Harris, T. E. 1974. Contact interactions on a lattice. The Annals of Probability 2:969–988.
- Lee, J. D., and T. J. Hastie. 2012. Learning mixed graphical models.
- Levine, S. H. 1976. Competitive interactions in ecosystems. The American Naturalist
- 354 110:903–910.
- Lewin, R. 1983. Santa rosalia was a goat. Science 221:636–639.
- Loh, P.-L., and M. J. Wainwright. 2013. Structure estimation for discrete graphical models:
- Generalized covariance matrices and their inverses. The Annals of Statistics 41:3022–3049.
- MacArthur, R. H. 1958. Population ecology of some warblers of northeastern coniferous

- forests. Ecology 39:599–619.
- Murphy, K. P. 2012. Machine learning: A probabilistic perspective. The MIT Press.
- Pollock, L. J., R. Tingley, W. K. Morris, N. Golding, R. B. O'Hara, K. M. Parris, P. A. Vesk,
- and M. A. McCarthy. 2014. Understanding co-occurrence by modelling species
- simultaneously with a joint species distribution model (JSDM). Methods in Ecology and
- Evolution:n/a-n/a.
- R Core Team. 2015. R: A language and environment for statistical computing. R
- Foundation for Statistical Computing, Vienna, Austria.
- Roughgarden, J. 1983. Competition and theory in community ecology. The American
- 368 Naturalist 122:583–601.
- Schäfer, J., R. Opgen-Rhein, V. Zuber, M. Ahdesmäki, A. P. D. Silva, and K. Strimmer.
- 2014. Corpcor: Efficient estimation of covariance and (partial) correlation.
- 371 Schmidt, M., and K. Murphy. 2012. Modeling discrete interventional data using directed
- cyclic graphical models. arXiv preprint arXiv:1205.2617.
- Strong, D. R., D. Simberloff, L. G. Abele, and A. B. Thistle. 1984. Ecological communities:
- Conceptual issues and the evidence. Princeton University Press.
- Tjelmeland, H., and J. Besag. 1998. Markov random fields with higher-order interactions.
- Scandinavian Journal of Statistics 25:415–433.
- Veech, J. A. 2013. A probabilistic model for analysing species co-occurrence. Global Ecology
- and Biogeography 22:252–260.
- Whittam, T. S., and D. Siegel-Causey. 1981. Species interactions and community structure
- in alaskan seabird colonies. Ecology 62:1515–1524.
- Xiao, X., D. J. McGlinn, and E. P. White. 2015. A strong test of the maximum entropy
- theory of ecology. The American Naturalist 185:E70–E80.