# The structure of probabilistic networks

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Mar. July 17, 2015

# **Abstract**

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- 1. There is a growing realization among community ecologists that interactions between species vary in across space and time. Yet, our, and that this variation needs be quantified. Our current numerical framework to analyze the structure of interactions, largely species interactions, based on graph-theoretical approaches, is unsuited to this type of data. Since the variation of species interactionsholds much usually do not consider the variability of interactions. Since this variability has been show to hold valuable ecological information, there is a need to develop new metrics to adapt the current measures of network structure so that they can exploit it.
- 2. We present analytical expressions of key network metrics, using a probabilistic framework. Our approach
  is based on measures of network structured, adapted so that they account for the variability of ecological
  interactions. We do so by modeling each interaction as a Bernoulli event, and; using basic calculus to
  express allows expressing the expected value, and when mathematically tractable, its variance. We provide a
  free and open-source implementation of these measures. When applied to non-probabilistic data, the measures
  we present give the same results as their non-probabilistic formulations, meaning that they can be generally
  applied.
- 3. We show that our approach allows to overcome limitations of both neglecting the variation of interactions

  (over-estimation of rare events) and using simulations (extremely high computational demand). We present

  a few present three case studies that highlight how these measures can be used.—, in re-analyzing data that

  experimentally measured the variability of interactions, to alleviate the computational demands of permutation-based

  approaches, and to use the frequency at which interactions are observed over several locations to infer the

  structure of local networks. We provide a free and open-source implementation of these measures.
  - 4. We conclude this contribution by discussing how the discuss how both sampling and data representation of ecological network networks can be adapted to better allow the application of a fully probabilistic numerical framework approach.
- Keywords: ecological networks, species interactions, connectance, degree distribution, nestedness, modularity

# **Introduction**

Ecological networks are an efficient way to efficiently represent biotic interactions between individuals, populations, or species. Historically, their study focused on describing their structure, with a particular 3 attention on food webs (J. A. Dunne 2006) and plant-pollinator interactions (Bascompte et al. 2003; Jordano 1987). The key result of this line of research was linking this structure. This established that network structure is linked to community or ecosystem-level properties such as stability (McCann 2014), coexistence (Bastolla et al. 2009; Haerter, Mitarai, and Sneppen 2014), or ecosystem functioning (Thébault 7 and Loreau 2003; Duffy 2002; Poisot 2012). To a large extent, the ). The description of ecological networks resulted in the emergence of questions about how functions emerged from and properties of communities emerged from their structure, and this stimulated the development of a rich methodological 10 literature, defining a wide array of structural properties measures for key network properties (Jordano 11 and Bascompte 2013; Bersier, Bana\vsek-Richter, and Cattin 2002; Banaek-Richter, Cattin, and Bersier 12 2004). Given a network (i.e. a structure where nodes, most often species, are linked by edges, representing 14 ecological interactions) as input, measures of network structure return a property based on one or sev-15 eral units (e.g. nodes, links, or groups thereof) from this network, either directly measured, of after an 16 optimization process. Some of the properties are *direct* properties (they only require knowledge of the 17 unit on which they are applied), whereas others are *emergent* (they require knowledge of, and describe, 18 higher-order structures). For example, connectance, the realized proportion of potential interactions, is a 19 direct property of a network, since it can be derived from the number of nodes and edges only. The degree 20 of a node (how many interactions it is involved in) is a direct property of the node. The nestedness of a 21 network (that is, the extent to which specialists and generalists overlap), on the other hand, is an emer-22 gent propertythat, as it is not directly predictable from the degree of all nodes. Though the difference 23 may appear to be semantics, establishing a The difference is no mere semantics: the difference between 24 direct and emergent properties is important when interpreting their values; direct. Direct properties are 25 conceptually equivalent to means, in that they tend to be the first moment of network units, whereas emergent properties are conceptually equivalent to variances or other, higher-order moments, or probability

#### 1 distributions.

In the recent years, the The interpretation of the properties measures of network structure (as indicators of the action of ecological or evolutionary processes) has been somewhat complicated by the observation must now account for the numerous observations that network structure varies through space and time. This happens because, contrary to a long-standing assumption of network studies, species from the same pool—In addition to the already well-established variation in the composition of the local species poll (Havens 2015), networks vary because species do not interact in a consistent way (Poisot et al. 2012). Empirical and theoretical studies suggest evidence suggests that the network is not the right unit to understand this variation; rather, network variation is an emergent property of emerges from the response of ecological interactions to environmental factors and chance events (???see Poisot, Stouffer, and Gravel 2015 for a review). Interactions can vary because of local for multiple (non-exclusive) reasons. Local 11 mismatching in phenology creates forbiden links (J. M. Olesen et al. 2011), populations fluctuations 12 preventing the interaction; P. K. Maruyama et al. 2014; Vizentin-Bugoni, Maruyama, and Sazima 2014). 13 Local variations in abundance prevent the species from encountering one another (E. F. Canard et al. 2014), or a combination of both. The joint action of neutral, phenologic, and behavioral effects, creates 15 complex and hard to predict responses (Olito and Fox 2014; Chamberlain et al. 2014; Trøjelsgaard et 16 al. 2015). For example, Olito and Fox (2014) show-showed that accounting for neutral (population-size 17 driven) and trait-based effects allows the prediction of the cumulative change in network structure, but 18 not of the change at the level of individual interactions. In addition, Carstensen et al. (2014) show that 19 within a meta-community, showed that not all interactions are equally variable within a meta-community: 20 some are highly consistent, whereas others are extremely rare. These empirical results all point to the fact 21 results suggest that species interactions cannot always be adequately modeled, because they vary, cannot 22 be adequately represented as yes-no events; since it is well established that they do vary, it is it is therefore 23 necessary to represent them as probabilities. To the question of Do these two species interact?, we should substitute We should replace the question of Do these two species interact? by How likely is it that they will interact?. The Yet the current way of dealing with probabilistic interactions are either to ignore variability entirely,

or to generate random networks. Probabilistic metrics are a networks with yes/no interactions based on

the measured probabilities. Both approaches incur a net loss of information, and measures of network structure that explicitly account for interaction variability are a much needed mathematically rigorous 2 alternative to both. When ignoring the probabilistic nature of interactions (henceforth binary networks), every non-zero element of the network is assumed to be explicitly assumed to occur with probability This leads to over-representation of some over-represents rare events, and increases the number of interactions—; as a result, this changes the estimated value of different network properties, in a way that remains poorly understood. The generation of random binary networks based on probabilities also suffers from biases, especially in the range of connectance within which most ecological systems lies. These biases are (i) pseudo-replication when the permutational space is small (Poisot and Gravel 2014), and (ii) systematic biases in the emergent properties at low connectances (Chagnon 2015). An alternative is 10 to consider only the interactions above a given threshold, which leads to an unfortunately leads to underrepresentation of rare events and decreases the effective number of interactions. Taken together, these The 12 use of thresholds also notably introduces the risk of removing species that have a lot of interactions that individually have a low probability of occurring. These considerations highlight the need to amend our current methodology for the description of ecological networks, in order to give more importance to the 15 variation of individual interactions. Because the methodological corpus available to describe ecological networks had first been crafted at a time when it was assumed that interactions were invariants, it is 17 unsuited to address the questions that probabilistic networks allow us to ask. 18 In this paper, we show that several Yet the extant methodological corpus is well accepted, and the properties 19 it describes are well understood. Rather than suggesting measures, we argue that it is more productive 20 to re-express those we already have, in a way that do not loses information when applied to probabilistic 21 networks. We contribute to this effort by re-developing a unified toolkit of measures to characterize the 22 structure of probabilistic interaction networks. Several direct and emergent core properties of ecological 23 networks (both bipartite and unipartite) can be re-formulated in a probabilistic context (Yeakel et al. 2012; ???); we conclude by showing how this methodology can be applied to exploit the information contained in the variability of networks, and to reduce the computational burden of current methods in network analysis. We also provide a free and open-source (MIT license) implementation of this suite of measures in a library for the julia language, available at http://github.com/PoisotLab/ProbabilisticNetwork.jl.

- 1 We illustrate this toolkit through several case studies, and discuss how the current challenges in the (i)
- 2 measurement and (ii) analysis of probabilistic interaction networks.

# Suite of probabilistic network metrics

- 4 Throughout this paper, we We use the following notation throughout the paper. A is a matrix wherein
- where each element  $A_{ij}$  is gives P(ij), i.e. the probability that species i establishes an interaction with
- species j. If A represents a unipartite network (e.g. a food web), it is a square matrix and contains the
- 7 probabilities of each species interacting with all others, including itself. If A represents a bipartite network
- 8 (e.g. a pollination network), it will not necessarily be square. We call S the number of species, and R and
- <sup>9</sup> C respectively the number of rows and columns. S = R = C in unipartite networks, and S = R + C in
- 10 bipartite networks.
- Note that all of the measures defined below can be applied on a bipartite network that has been made
- unipartite; the
- The unipartite transformation of a bipartite matrix  $\mathbf{A}$  is the block matrix  $\mathbf{B}$ :

$$\mathbf{B} = \begin{pmatrix} 0_{(R,R)} & \mathbf{A} \\ 0_{(C,R)} & 0_{(C,C)} \end{pmatrix},\tag{1}$$

- where  $0_{(C,R)}$  is a matrix of C rows and R columns (noted  $C \times R$ ) filled with 0s, etc. Note that for centrality
- to be relevant in bipartite networks, this matrix should be made symmetric:  $\mathbf{B}_{ij} = \mathbf{B}_{ji}$ .
- We will also assume that all interactions are independent (so that  $P(ij|kl) = P(ij)P(kl)P(ij \cap kl) = P(ij)P(kl)$
- for any species), and can be represented as a series of Bernoulli trials (so that  $0 \le P(ij) \le 1$ ). A Bernoulli
- trial is the realization of a probabilistic event that gives 1 with probability P(ij) and 0 otherwise. The latter
- condition allows us to derive estimates for both the variance (var(X) = p(1-p)), and expected values
- (E(X) = p). We can therefore estimate the variance of most properties, using the fact that the of the
- 21 network measures. The variance of additive independent events is the sum of their individual variances,

and that the variance of multiplicative independent events is

$$var(X_1 X_2 ... X_n) = \prod_{i} \left( var(X_i) + [E(X_i)]^2 \right) - \prod_{i} [E(X_i)]^2.$$
 (2)

As all  $X_i$  are Bernoulli random variables,

$$var(X_1 X_2 ... X_n) = \prod_{i} p_i - \prod_{i} p_i^2.$$
(3)

As a final note, all of the measures described below can be applied on the binary (0/1) versions of the networks and will give the exact value of the non-probabilistic measure in which case they converge on the non-probabilistic version of the measure as usually calculated. This property is particularly desirable as it allows our framework to be used on any network, whether they are unweighted network represented in a probabilistic or binary way. The approach outlined here differs from using weighted networks, in that it answers a different ecological question. Probabilistic networks describe the probability that any interaction will happen, whereas weighted networks describe some measure of the effect of the interaction when it happens (Berlow et al. 2009); weighted networks therefore assume that the 10 interaction happen. Although there are several measures for weighted ecological networks (Bersier, 11 Bana\vsek-Richter, and Cattin 2002), in which interactions happen but with different outcomes, these are 12 not relevant for probabilistic networks; they do not account for the fact that interactions display a variance 13 that will cascade up to the network level. Instead, the weight of each interaction is best viewed as a second 14 modeling step focusing on the non-zero cases (i.e. the interactions that are realized); this is similar to the 15 method now frequently used in species distribution models, where the species presence is modeled first, 16 and its abundance second, using a (possibly) different set of ecological predictors (Boulangeat, Gravel, 17 and Thuiller 2012). 18

### Direct network properties

#### **2** Connectance and number of interactions

- 3 Connectance (or network density) is the proportion of possible interactions that are realized, defined as
- 4  $Co = L/(R \times C)$ , where L is the total number of interactions. As all interactions in a probabilistic network
- $_{5}$  are assumed to be independent, the expected value of L, is

$$\hat{L} = \sum_{i,j} A_{ij} \,, \tag{4}$$

and  $\hat{Co} = \hat{L}/(R \times C)$ . Likewise, the variance of the number of interactions is  $var(\hat{L}) = \sum (A_{ij}(1 - A_{ij}))$ .

### 7 Node degree

- 8 The degree distribution of a network is the distribution of the number of interactions established (number
- of successors) and received (number of predecessors) by each node. The expected degree of species i is

$$\hat{k}_i = \sum_j (A_{ij} + A_{ji}). \tag{5}$$

The variance of the degree of each species is  $var(\hat{k}_i) = \sum_j (A_{ij}(1 - A_{ij}) + A_{ji}(1 - A_{ji}))$ . Note also that as expected,  $\sum \hat{k}_i = 2\hat{L}$ , as expected

#### 12 Generality and vulnerability

By simplification of the above, generality  $\hat{g}_i$  and vulnerability  $\hat{v}_i$  are given by, respectively,  $\sum_j A_{ij}$  and

$$\sum_{j} A_{ji}$$
, with their variances  $\sum_{j} A_{ij} (1 - A_{ij})$  and  $\sum_{j} A_{ji} (1 - A_{ji})$ .

### emergent Emergent network properties

#### Path length

- 3 Networks can be used to describe indirect interactions between species through the use of paths. The
- 4 existence of a path of length 2 between species i and j means that they are connected through at least one
- additional species k. In a probabilistic network, unless some elements are 0, all pairs of species i and j
- are connected through a path of length 1, with probability  $A_{ij}$ . The expected number of paths of length k
- $_{7}$  between species i and j is given by

$$n_{ij}^{(k)} = \left(\mathbf{A}^k\right)_{ij} \,, \tag{6}$$

where  $A^k$  is the matrix multiplied by itself k times.

It is possible to calculate the probability of having at least one path of length k between the two species: this can be done by calculating the probability of having no path of length k, then taking the running product of the resulting array of probabilities. For the example of length 2, species i and j are connected through g with probability  $A_{ig}A_{gj}$ , and so this path does not exist with probability  $1 - A_{ig}A_{gj}$ . For any pair i, j, let  $\mathbf{m}$  be the vector such as that  $m_g = A_{ig}A_{gj}$  for all  $g \notin (i,j)$  (Mirchandani 1976). The probability of not having any path of length 2 is  $\prod (1-\mathbf{m})$ . Therefore, the probability of having a path of length 2 between i and j is

$$\hat{p}_{ij}^{(2)} = 1 - \prod (1 - \mathbf{m})_{\underline{.}}, \tag{7}$$

which can also be noted

$$\hat{p}_{ij}^{(2)} = 1 - \prod_{g} (1 - A_{ig} A g j). \tag{8}$$

In most situations, one would be interested in knowing the probability of having a path of length 2 without having a path of length 1; this is simply expressed as  $(1 - A_{ij})\hat{p}_{ij}^{(2)}$ . One can  $\hat{p}_{ij}^{(2)*} = (1 - A_{ij})\hat{p}_{ij}^{(2)}$ . These

- results can be expanded to any length k in [2, n-1]. First one can, by the same logic, generate the
- expression for having at least one path of length  $\frac{3k}{2}$ :

$$\hat{p}_{-\infty ij}^{(3)(k)} = \underbrace{(1 - A_{ij})(1 - \frac{(2)}{ij})}_{(2)} 1 - \prod_{\underline{(g_1, g_2, \dots, g_{k-1})}} \underbrace{(1 - \mathbf{m})}_{\underline{x, y}} \underbrace{\prod_{\underline{x, y}} (1 - A_{\underline{iy}ig_1} A_{g_1g_2} \dots A_{g_{k-1}j})}_{(2)} \underbrace{(1 - A_{\underline{iy}ig_1} A_{g_1g_2} \dots A_{g_{k-$$

- where **m** is the vector of all  $A_{ix}A_{xy}A_{yj}$  for  $x \notin (i, j), y \neq x$ . This gives the probability of having at least one
- <sup>4</sup> path from i to j, passing through any pair of nodes x and y,  $(g_1, g_2, \dots, g_{k-1})$  are all the (k-1)-permutations
- of 1, 2, ...,  $n \setminus (i, j)$ . Then having a path of length k without having any shorter path. In theory, this
- 6 approach can be generalized up to an arbitrary path length, but it becomes rapidly untractable. smaller
- 7 path is

$$\hat{p}_{ij}^{(k)*} = (1 - A_{ji})(1 - \hat{p}^{(2)})...(1 - \hat{p}^{(k-1)})\hat{p}^{(k)}. \tag{10}$$

#### 8 Unipartite projection of bipartite networks

The unipartite projection of a bipartite network is obtained by linking any two nodes of one mode ("side" of the network) that are connected through at least one node of the other mode; for example, to two plants are connected if they share at least one pollinator. It is readily obtained using the formula in the *Path length* section. This yields either the probability of an edge in the unipartite projection (of the upper or lower nodes), or if using the matrix multiplication, the expected number of such nodes.

#### 14 Nestedness

Nestedness is an important measure of (bipartite) network structure that tells the extent to which the interactions of specialists and generalists overlap. We use the formula for nestedness proposed by Bastolla et al. (2009). They define nestedness for; this measure is a modification of NODF (Almeida-Neto et al. 2008) for ties in species degree that removes the constraint of decreasing fill. Nestedness for each margin of the matrix, is defined as  $\eta^{(R)}$  and  $\eta^{(C)}$  for, respectively, rows and columns. As per Almeida-Neto et al. (2008), we define a global statistic for nestedness as  $\eta = (\eta^{(R)} + \eta^{(C)})/2$ .

<sup>1</sup> Nestedness, in a probabilistic network, is defined as

$$\eta^{(R)} = \sum_{i < j} \frac{\sum_{k} A_{ik} A_{jk}}{\min(g_i, g_j)},$$
(11)

- where  $g_i$  is the expected generality of species i. The reciprocal holds for  $\eta^{(C)}$  when using  $v_i$  (the vulnera-
- ві bility) instead of  $g_i$ .
- The values returned are within [0; 1], with  $\eta = 1$  indicating complete nestedness.

#### 5 Modularity

6 Modularity represents the extent to which networks are compartmentalized, i.e. the tendency for subsets

of species to be strongly connected together, while they are weakly connected to the rest of the network

8 (Daniel B. Stouffer and Bascompte 2011). Modularity is measured as the proportion of interactions be-

ween nodes of an arbitrary number of modules, as opposed to the random expectation. Assuming a vector

s which, for each node in the network, holds the value of the module it belongs to (an integer in [1,c]),

11 The modularity as derived by Newman (2004) proposed a general measure of modularity, which is can

be expressed as

$$Q = \sum_{m=1}^{c} \left( e_{mm} - a_{m}^{2} \right)$$

$$Q = \sum \left[ \left( \frac{\mathbf{A}}{2 \sum \mathbf{A}} - \frac{\sum_{i} \mathbf{A} \sum_{j} \mathbf{A}}{2 \sum \mathbf{A}^{2}} \right) \delta \right]$$
(12)

 $\frac{14}{2}$ , where c is the number of modules,

$$e_{mm} = \sum_{ij} \frac{\mathbf{A}_{ij}}{2c} \delta(\mathbf{s}_i, \mathbf{s}_j)$$

15 <del>, and</del>

$$a_m = \sum_n e_{mn}$$

1 -

- with where  $\sum_{i}$  A and  $\sum_{j}$  A are the sums of rows and columns of A, and  $\delta$  being Kronecker's function,
- returning is a matrix, wherein  $\delta_{ij}$  is 1 if its arguments are equal i and j belong to the same module, and
- 4 0 otherwise. This formula can be *directly* applied to probabilistic networks. Modularity takes values in
- 5 [0; 1], where 1 indicates perfect modularity.

### 6 Centrality

Although node degree is a rough first order estimate of centrality, other measures are often needed. We

<sup>8</sup> Here, we derive the expected value of centrality according to Katz (1953). This measures measure gener-

alizes to directed acyclic graphs (whereas other do not). For example, although eigenvector centrality is

often used in ecology, it cannot be measured on probabilistic graphs. Eigenvector centrality requires the

matrix's largest eigenvalues to be real, which is not the case for all probabilistic matrices. The measure

proposed by Katz is a useful replacement, because it accounts for the paths of all length between two

species instead of focusing on the shortest path.

As described above, the expected number of paths of length k between i and j is  $(\mathbf{A}^k)_{ij}$ . Based on this,

the expected centrality of species i is

$$C_i = \sum_{j=1}^n \sum_{k=1}^n \frac{0}{2} \alpha^k (\mathbf{A}^k)_{ji}. \tag{13}$$

The parameter  $\alpha \in [0; 1]$  regulates how important long paths are. When  $\alpha = 0$ , only first-order paths are

accounted for (and the centrality is equal to generality). %DG: to the degreeor generality? the degree).

When  $\alpha = 1$ , paths of all length are equally important. As  $C_i$  is sensitive to the size of the matrix, we

suggest normalizing by  $\mathbf{C} = \sum C$ , so that

- This results in the *expected relative centrality* of each node in the probabilistic network, which sums to
- 2 unity.

#### 3 Species with no outgoing links

- 4 Estimating the number of species with no outgoing links (successors) can be useful when predicting
- whether, e.g., predators will go extinct. Alternatively, when prior information about traits are available,
- 6 this can allows predicting the invasion success of a species in a novel community.
- A species has no successors if it manages not to establish any outgoing interaction, which for species i
- 8 happens with probability

$$\prod_{j} (1 - A_{ij}). \tag{15}$$

The number of expected such species is therefore the sum of the above across all species.

$$\hat{PP} = \sum_{i} \left( \prod_{j} (1 - A_{ij}) \right)_{\cdot}, \tag{16}$$

and its variance is

$$var(\hat{PP}) = \sum_{i} \left( \prod_{j} (1 - A_{ij}^2) - \prod_{j} (1 - A_{ij})^2 \right).$$
 (17)

Note that in a non-probabilistic context, species with no outgoing links would be considered primary producers. This is not the case here: if interactions are probabilistic events, then *e.g.* even a top predator may have no preys, which do not mean it will not and this clearly doesn't imply that it will become a primary producer in the community. For this reason, the trophic position of the species may better be measured on be measured better with the binary version of the matrix.

#### Species with no incoming links

- 2 Using the same approach as for the number of species with no outgoing links, the expected number of
- 3 species with no incoming links is therefore

$$\hat{TP} = \sum_{i} \left( \prod_{j \neq i} (1 - A_{ji}) \right). \tag{18}$$

- 4 Note that we exclude self-interactions, as top-predators in food webs can, and often do, engage in canni-
- 5 balism.

#### 6 Number of species with no interactions

- 7 Predicting the number of species with no interactions (or whether any species will have at least one in-
- 8 teraction) is useful when predicting whether species will be able to integrate into an existing network, for
- example. Note that from From a methodological point of view, this can also be a helpful a priori measure
- to determine whether null models of networks will have a lot of species with no interactions, and so will
- 11 require intensive sampling.
- 12 A species has no interactions with probability

$$\prod_{j \neq i} (1 - A_{ij})(1 - A_{ji}). \tag{19}$$

As for the above, the expected number of species with no interactions (*free species*) is the sum of this quantity across all *i*:

$$\hat{FS} = \sum_{i} \prod_{j \neq i} (1 - A_{ij})(1 - A_{ji}). \tag{20}$$

The variance of the number of species with no interactions is

$$\operatorname{var}(\hat{FS}) = \sum_{i} \left( A_{ij} (1 - A_{ij}) A_{ji} (1 - A_{ji}) + A_{ij} (1 - A_{ij}) A_{ji}^{2} + A_{ji} (1 - A_{ji}) A_{ij}^{2} \right)$$
(21)

#### 1 Self-loops

- 2 Self-loops (the existence of an interaction of a species onto itself) is only meaningful in unipartite net-
- works. The expected proportion of species with self-loops is very simply defined as Tr(A), that is, the sum
- of all diagonal elements. The variance is  $Tr(\mathbf{A} \diamond (1 \mathbf{A}))$ , where  $\diamond$  is the element-wise product operation
- 5 (Hadamard product).

#### 6 Motifs

- Motifs are sets of pre-determined interactions between a fixed number of species (R Milo et al. 2002;
- <sup>8</sup> Daniel BD. B. Stouffer et al. 2007), such as for example apparent competition with one predator sharing
- 9 two preysprey. As there are an arbitrarily large number of motifs, we will illustrate the approach with
- only two examples.
- The probability that three species form an apparent competition motif (one predator, two prey) where i is
- the predator, j and k are the prey, is

$$P(i, j, k \in app. comp) = A_{ij}(1 - A_{ji})A_{ik}(1 - A_{ki})(1 - A_{jk})(1 - A_{kj}).$$
(22)

Similarly, the probability that these three species form an omnivory motif, in which i and j consume k and i consumes j, is

$$P(i, j, k \in \text{omniv.}) = A_{ij}(1 - A_{ji})A_{ik}(1 - A_{ki})A_{jk}(1 - A_{kj}).$$
(23)

The probability of the number of *any* three-species motif motif m with three species in a network is given by

$$\hat{N}_{\mathbf{m}} = \sum_{i} \sum_{j \neq i} \sum_{k \neq j} P(i, j, k \in \mathbf{m}). \tag{24}$$

17 It is indeed possible to have an expression of the variance of this value, or of the variance of any three

- species forming a given motif, but their expressions become rapidly untractable and are better computed
- 2 than written.

### 3 Network comparison

- 4 The dissimilarity of a pair of (ecological) networks can be measured using the framework set forth by
- <sup>5</sup> Koleff, Gaston, and Lennon (2003) using β-diversity measures. Measures of β-diversity compute the
- 6 dissimilarity between two networks based on the cardinality of three sets, a, c, and b, which are respec-
- 7 tively the shared items, items unique to superset (network) 1, and items unique to superset 2 (the identity
- 8 of which network is 1 or 2 matters for asymmetric measures). Supersets can be the species within each
- 9 network, or the interactions between species. Following Poisot et al. (2012), the dissimilarity of two
- networks can be measured as either  $\beta_{WN}$  (all interactions), or  $\beta_{OS}$  (interactions involving only common
- species), with  $\beta_{OS} \leq \beta_{WN}$ .
- Within our framework, these measures can be applied to probabilistic networks. The expected values of
- $\bar{a}$ ,  $\bar{c}$ , and  $\bar{b}$  are, respectively,  $\sum \mathbf{A}_1 \diamond \mathbf{A}_2$ ,  $\sum \mathbf{A}_1 \diamond (1 \mathbf{A}_2)$ , and  $\sum (1 \mathbf{A}_1) \diamond \mathbf{A}_2$ . Whether  $\beta_{OS}$  or  $\beta_{WN}$  is
- measured requires to alter the matrices  $A_1$  and  $A_2$ . To measure  $\beta_{OS}$ , one must remove all unique species;
- to measure  $\beta_{WN}$ , one must expand the two matrices so that they have the same species at the same place,
- and give a weight of 0 to the added interactions.

# 17 Applications

### 18 Implementation

- 19 We provide these measures of probabilistic network structure in a free and open-source (MIT licensed)
- 20 library for the julia language, available at http://github.com/PoisotLab/ProbabilisticNetwork.jl.
- 21 The code can be cited using the following DOI: (given upon acceptance). A user guide, including
- examples, resides at http://probabilisticnetworkjl.readthedocs.org/.

# Case studies

In this section, we contrast the use of probabilistic measures to the current approaches of either using binary networks, or working with null models through simulations. When generating random networks, what we call *Bernoulli trials* from here on, a binary network is generated by doing a Bernoulli trial with probability  $A_{ij}$ , for each element of the matrix. This generates networks that have only 0/1 interactions, and are realizations of the probabilistic network. This is problematic because higher order structures involving rare events will be under-represented in the sample, and because most naive approaches (*i.e.* not controlling for species degree) are likely to generate free species species with no interactions, especially in sparsely connected networks frequently encountered in ecology (R. Milo et al. 2003; Poisot and Gravel 2014; Chagnon 2015) — on the other hand, non-naive approaches (*e.g.* based on swaps or quasi-swaps) break the assumption of independence between interactions.

# 12 Comparison of probabilistic networks

In this sub-section, we apply the above probabilistic measures to a bacteria-phage interaction network. 13 Poullain et al. (2008) have measured the probability that 24 phages phage can infect 24 strains of bac-14 teria of the *Pseudomonas fluorescens* species (group SBW25). Each probability has been observed The 15 (probabilistic) adjacency matrix was constructed by estimating the probability of each phage-bacteria 16 interaction though independent infection assays, and can take values of 0, 0.5 (interaction is variable), 17 and 1.0. We have generated a "Binary" network by setting all interactions with a probability higher than 18 0 to unity, to simulate the results that would have been obtained in the absence of estimates of interaction 19 probability. 20

Measuring the structure of the Binary, Bernoulli trials, and Probabilistic network gives the following resultresults (average, and variance when there is an analytical expression):

Measure	Binary	Bernoulli trials	Probabilistic
links	336	$221.58 \pm 57.57$	$221.52 \pm 57.25$
η	0.73	0.528	0.512

Measure	Binary	Bernoulli trials	Probabilistic
$\eta^{(R)}$	0.72	0.525	0.507
$\eta^{(C)}$	0.75	0.531	0.518
one consumer, two resources motif	4784	2089	2110
two consumers, one resource motif	4718	2116	2120

As these results show, transforming the probabilistic matrix into a binary one treating all interactions as having the same probability, *i.e.* removing the information about variability, (i) overestimates nestedness by  $\approx 0.2$ , and (ii) overestimates the number of links by 115. 115, and (iii) overestimates the number of motifs (we have limited our analysis to the two following motifs: one consumer sharing two resources, and two consumers competing for one resource). For the number of links, both the probabilistic measures and the average and variance of  $10^4$  Bernoulli trials were in strong agreement (they differ only by the second decimal place). For the number of motifs, the difference was larger, but not overly so. It should be noted that, especially for computationally demanding operations such as motif counting, the difference in runtime between the probabilistic and Bernoulli trials approaches can be extremely important.

Using Bernoulli trials had the effect of slightly over-estimating nestedness. The overestimation is statistically significant from a purely frequentist point of view, but significance testing is rather meaningless
when the number of replicates is this large and can be increased arbitrarily; what is important is that the
relative value of the error is small enough that Bernoulli trials are able to adequately reproduce the probabilistic structure of the network. It is not unexpected that Bernoulli trials are this close to the analytical
expression of the measures; due to the experimental design of the Poullain et al. (2008) study, probabilities of interactions are bound to be high, and so variance is minimal (most elements of **A** have a value of
either 0 or 1, and so their individual variance is 0 – though their confidence interval varies as a function
of the number of observations from which the probability is derived). Still, despite overall low variance,
the binary approach severely mis-represents the structure of the network.

### **Null-model based hypothesis testing**

```
In this section, we analyse 59 pollination networks from the literature using two usual null models of net-
2
   work structure, and two models with intermediate constraints. These data cover a wide range a situations,
3
   from small to large, and from densely to sparsely connected networks. They provide a good demonstra-
   tion of the performance of probabilistic metrics. Data come from the InteractionWeb Database, and were
   queried on Nov. 2014.
   We use the following null models. First (Type I, Fortuna and Bascompte (2006)), any interaction between
7
   plant and animals happens with the fixed probability P = Co. This model controls for connectance, but
8
   removes the effect of degree distribution. Second, (Type II, Bascompte et al. (2003)), the probability of
   an interaction between animal i and plant j is (k_i/R + k_j/C)/2, the average of the richness-standardized
10
   degree of both species. In addition, we use the models called Type III in and out (Poisot, Lounnas, and
11
   Hochberg 2013), that use the row-wise and column-wise probability of an interaction respectively, as a
12
   way to understand the impact of the degree distribution of upper and lower level species.
13
   Note that these null models will take a binary network, and and, through some rules turn it into a prob-
   abilistic one. Typically, this probabilistic network is used as a template to generate Bernoulli trials and
15
   measure some of their properties, the distribution of which is compared to the empirical network. This
   approach is computationally inefficient (Poisot and Gravel 2014), especially using naive models (R. Milo
17
   et al. 2003), and as we show in the previous section, can yield biased estimates of the true average of
   nestedness (and presumably other properties).
19
   We measured the nestedness of the 59 (binary) networks, then generated the random networks under the
20
   four null models, and calculated the expected nestedness using the probabilistic measure. For each null
```

group style=columns=2, horizontal sep=2cm, xmin=0, xmax=0.6, ymin=0, ymax=0.6black!10, no markerscoordina 24 (0,0) (0.6,0.6); only markstable x = d1, y = d2 figures/app2.dat; at (axis cs:0.1,0.55)A; black!10, no

markerscoordinates (0,0) (0.6,0.6); only markstable x = d3i, y = d3ofigures/app2.dat; at (axis cs:0.1,0.55)B;

model i, the difference  $\Delta_N^{(i)}$  in nestedness N is expressed as  $\Delta_N^{(i)} = N - \mathcal{N}^{(i)}(N)$ , where  $\mathcal{N}^{(i)}(N)$  is the

nestedness of null model i. Our results are presented in Figure 1.

21

22

- 1 Results of the null model analysis of 59 plant-pollination networks. A. There is a consistent tendency for
- 2 (i) both models I and II to estimate less nestedness than in the empirical network, although null model
- 3 II yields more accurate estimates. B. Models III in and III out also estimate less nestedness than the
- 4 empirical network, but neither has a systematic bias.
- 5 There are two striking results. First, empirical data are consistently *more* nested than the null expectation,
- as evidenced by the fact that all  $\Delta_N$  values are strictly positive. Second, this underestimation is *linear*
- between null models I and II(in that it does not depends on how nested the empirical network is), although
- 8 null model II is always closer to the nestedness of the empirical network (which makes sense, since null
- 9 model II incorporates the higher order constraint of respecting approximating the degree distribution of
- both levels). That the nestedness of the null model probability matrix is so strongly determined by the
- nestedness of the empirical networks calls for a closer evaluation of how the results of null models are
- interpreted (especially since Bernoulli simulations networks generated using Bernoulli trials revealed a
- very low variance in the simulated their nestedness).
- 14 There is a strong, and previously unaccounted for, circularity in this approach: empirical networks are
- compared to a null model which, as we show, has a systematic bias and a low variance (in simulationsthe
- properties of the networks it generates), meaning that differences in nestedness that are small (thus poten-
- tially ecologically irrelevant) have a good chance of being reported as significant. Interestingly, models III
- in and III out made overall fewer mistakes at estimating nestedness respectively 0.129 and 0.123,
- compared to resp. 0.219 and 0.156 for model I and II. Although the error is overall sensitive to model
- type (Kruskal-Wallis  $\chi^2 = 35.80$ , d.f. = 3,  $p \le 10^{-4}$ ), the three pairs of models that where significantly
- different after controlling for multiple comparisons are I and II, I and III in, and I and III out (model II is
- 22 not different from either models III in or out).
- In short, this analysis reveals that (i) the null expectation of a network property under randomization sce-
- narios can be obtained through the analysis of the probabilistic matrix, instead of the analysis of simulated
- 25 Bernoulli networks; (ii) Different different models have different systematic biases, with models of the
- 26 type III performing overall better for nestedness than any other models. This can be explained by the
- 27 fact that nestedness of a network, as expressed by Bastolla et al. (2009), is the average of a row-wise
- 28 and column-wise nestedness. These depend on the species degree, and as such should be well predicted

- by models III. The true novelty of the approach outlined here is that, rather than having to calculate the
- measure for thousands of replicates, an *unbiased* estimate of its mean can be obtained in a fraction of the
- 3 time using the measures described here. This is particularly important since, as demonstrated by Chagnon
- 4 (2015), the generation of null randomization is subject to biases in the range of connectance where most
- 5 ecological networks fall. Our approach aims to provide a bias-free, time-effective way of estimating the
- 6 expected value of a network property.

# Implications for data collection

# Spatial-variation predicts local network structure

In this final application, we re-analyze data from a previous study by Trøjelsgaard et al. (2015), to investigate how spatial information can be used to derive probability of interactions. In the original dataset, fourteen locations have been sampled to describe the local plant-pollination network. This dataset exhibits both species and interaction variability across sampling locations. We define the overall probability of an interaction in the following way,

$$P(i \to j) = \frac{\mathbf{N}_{ij}}{\mathbf{O}_{ij}},\tag{25}$$

- where  $O_{ij}$  is the number of sampling locations in which both pollinator i and plant j co-occur, and  $N_{ij}$  is the number of sampling locations in which they interact. This takes values between 0 (no co-occurrence or no interactions) and 1 (interaction observed every time there is co-occurrence, including single observations of an interacting species pair). This represents a simple probabilistic model, in which it is assumed that our ability to observe the interaction is a proxy of how frequent it is.
- Based on this information, we compare the connectance, nestedness, and modularity, of each sampled
- 20 (binary) network, to the expected values if interactions are well predicted by the probability given above.
- 21 The results are presented in Figure 2. There is a clear linear, positive correlation (coeff. 0.89 for connectance,
- 0.76 for  $\eta$ , and 0.92 for modularity) between the observed network properties (binary matrices) and the

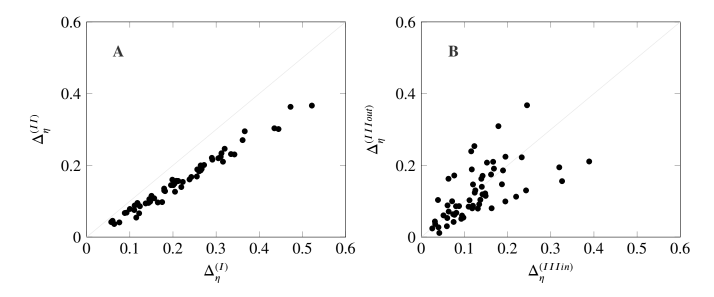


Figure 1: Results of the null model analysis of 59 plant-pollination networks. **A**. There is a consistent tendency for (i) both models I and II to estimate less nestedness than in the empirical network, although null model II yields more accurate estimates. **B**. Models III in and III out also estimate less nestedness than the empirical network, but neither has a systematic bias. For each null model i, the difference  $\Delta_{\eta}^{(i)}$  in nestedness  $\eta$  is expressed as  $\Delta_{\eta}^{(i)} = \eta - \mathcal{N}^{(i)}(\eta)$ , where  $\mathcal{N}^{(i)}(\eta)$  is the nestedness of null model i.

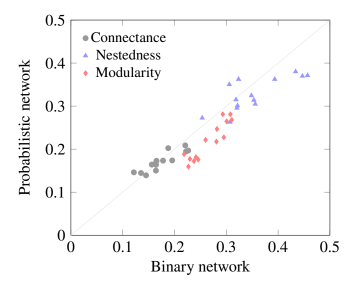


Figure 2: Local network structure infered from the locally observed interactions (x-axis) or the spatial probabilistic model (y-axis) in the Canaria Island dataset. Although the binary networks slightly underestimate the properties studied here, there is a positive and linear relationship between the empirical structure, and the structure predicted based on probabilities of interactions derived from occurrence information.

- predictions based on the probabilistic model. This analysis, although simple, suggest that the *local*
- 2 structure of ecological networks can represent the outcome of a filtering of species interactions, the
- signature of which can be detected at the regional level by a variation in the probabilities of interactions.
- 4 Note however that this approach *does not* allows predicting the structure of any arbitrary species pool,
- 5 since it cannot know the probability of an interaction between two species that never co-occured.

# 6 Discussion

- 7 Understanding the structure of ecological networks, and whether it relates to emergent ecosystem properties,
- 8 is a strong research agenda for community ecology. A proper estimation of this structure requires tools that
- address all forms of complexity, the most oft-neglected yet pervasive of which is the fact that interactions
- are variable. Through the suite of measures we present here, we allow future analyses of network structure
- to account for this phenomenon. There are two main considerations highlighted by this methodological
- development. First, in what way are probabilistic data are actually independent? Second, what are the
- implications for data collection?

### 14 Non-independance of interactions

We developed and presented a set of measures to quantify the expected network structure, using the prob-15 ability that each interaction is observed or happens, in a way that do-does not require time-consuming 16 simulations. Our framework is set up in such a way that the probabilities of interactions are considered 17 to be independent. This is an over-simplification of what we understand of ecological reality, where 18 interactions have effects on one another (Golubski and Abrams 2011; Sanders and Veen 2012; Ims 19 et al. 2013). Yet we feel that, as a first approximation, this assumption is reasonable. There is a 20 strong methodological argument for which the non-independence of interactions cannot currently be 21 robustly accounted for: analytical expectations for non-independant Bernoulli events require knowledge 22 the full dependence structure. Not only does this severely limit the ability to provide measures of network structure, it requires a far more extensive sampling that what is needed to obtain an estimate of the probability of interactions one by one.

### **Estimates of interaction probabilities**

Estimating interaction probabilities based on species abundances (E. F. Canard et al. 2014; Olito and Fox 2014) do not , for example, yield independent probabilities: changing the abundance of one species changes all probabilities in the network. They are not Bernoulli events either, as the sum of all probabilities derived this way sums to unity. On the other hand, "cafeteria experiments" (in which individuals from two species are directly exposed to one another to observe whether or not an interaction occurs) give truly independent probabilities of interactions; even a simple criteria, such as the frequency of interactions 7 when the two species are put together, is a way of estimating probability. Using the approach outline by (???), both outlined by Poisot, Stouffer, and Gravel (2015), different sources of information (species abundance, trait distribution, and the outcome of experiments) can be combined to estimate the probability 10 that interactions will happen in empirical communities. This effort requires improved communications 11 between scientists collecting data and scientists developing methodology to analyze them. 12 Another way to obtain approximation of the probability of interactions is to use spatially replicated sam-13 pling. Some studies (Tylianakis, Tscharntke, and Lewis 2007; Carstensen et al. 2014; Olito and Fox 14 2014; Trøjelsgaard et al. 2015) surveyed the existence of interactions at different locations, and a simple 15 approach of dividing the number of observations of an interaction by the number of co-occurrence of the 16 species involved will provide a (somewhat crude) estimate of the probability of this interaction. This 17 approach requires extensive sampling, especially since interactions are harder to observe than species 18 (Poisot et al. 2012; Gilarranz et al. 2014), yet it enables the re-analysis of existing datasets in a probabilistic context. Understanding the structure of ecological networks, and whether it relates to ecosystem properties, isemergent 21 as a key challenge for community ecology. A proper estimation of this structure requires tools that address 22 all forms of complexity, the most oft-neglected yet pervasive of which is the fact that interactions are 23 variable. By developing these metries, we allow future analyses of network structure to account for this

# 6 Implications for data collection

phenomenon.

- An important outcome is that, when estimating probabilities from observational data, it becomes possible
- to have an estimate of how robust the sampling is. How completely a network is sampled is a key, yet 2
- often-overlooked, driver of some measures of structure (Nielsen and Bascompte 2007; Chacoff et al.
- 2011). The probabilistic approach allows to estimate the *confidence interval* of the interaction probability,
- knowing the number of samples used for the estimation. Assuming normally distributed observational
- error (this can be generalized for other structure of error), the confidence interval around a probability p
- estimated from *n* samples is

$$\epsilon = z\sqrt{\frac{1}{n}p(1-p)}. (26)$$

For a 95% confidence interval,  $z \approx 1.96$ . If an interaction is estimated to happen at p = 0.3, its 95% confidence interval is [0; 0.74] when estimated from four samples, [0.01; 0.58] when estimated from ten, and [0.21; 0.38] when estimated from a hundred. This points out to a fundamental issue with the sampling of networks: a correct estimate of the probability of interactions from observational data is tremendously 11 difficult to achieve, and the development of predictive models should be a research priority since it partly 12 alleviates this difficulty. Note also that the above formula tends to perform poorly when n < 30, and do 13 not applies when  $p \in \{0, 1\}$ ; it nevertheless provides an *estimate* of how robust the probability estimate is.

**Acknowledgements:** This work was funded by a CIEE working group grant to TP, DG, and DBS. TP 16 is funded by a starting grant from the Université de Montréal—, and a Discovery Grant from NSERC. 17 DBS acknowledges support from a Marsden Fund Fast-Start grant (UOC-1101) and Rutherford Discovery 18 Fellowship, both administered by the Royal Society of New Zealand. The idea of network measures as 19 direct/emergent properties of network units was first discussed during the Web of Life meeting, held in 20

Montpellier in 2012. 21

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