The ecological interpretation of probabilistic networks

Francis Banville 1,2,3,‡ Tanya Strydom 1,3,‡ Timothée Poisot 1,3

¹ Université de Montréal ² Université de Sherbrooke ³ Quebec Centre for Biodiversity Science

‡ Equal contributions

Correspondance to:

Francis Banville — francis.banville@umontreal.ca

The stochastic nature of ecological interactions has led biologists to adopt a probabilistic view of ecological networks. Representing species interactions probabilistically (how likely are they occurring?) as opposed to deterministically (are they occurring?) allows a better assessment of their spatiotemporal variability and accounts for inherent uncertainties in both observations and predictions. However, despite this growing interest in probabilistic networks, guidelines for the estimation and documentation of probabilistic interaction data are still lacking. This is concerning given that their biological interpretation and statistical manipulation are contingent upon the methods and variables used to estimate them. We review how probabilistic interactions are defined at different spatial scales, from local interactions to regional networks (metawebs), with a strong emphasis on food webs. These definitions are based on the distinction between the observation of an interaction at a specific time and space and its biological feasibility. We show that different network representations have different statistical behaviours when it comes to common ecological applications. Specifically, we argue that local probabilistic networks and metawebs differ in their spatial and temporal scaling of interactions, with potential interactions being scale-independent. This is in contrast with the taxonomic scaling of interactions, which does not qualitatively differ between both types of networks. We suggest two approaches to inferring deterministic networks from probabilistic webs that account for these differences and argue that systematic biases arise when directly inferring local networks from subsets of metawebs. To support our arguments, we build a spatiotemporally explicit model of probabilistic interactions and develop different case studies using empirical and simulated data. Overall, our results emphasize the need for better documentation of probabilistic ecological networks, both at the local and regional scales, to inform the appropriate reuse of these data.

This work is released by its authors under a CC-BY 4.0 license

Last revision: October 31, 2023

Introduction

Cataloging ecological interactions is a substantial challenge. There are practical and biological constraints that hinder our ability to observe all interactions, such as the spatial and temporal uncoupling of species (Jordano (1987)) and the large number of potential interactions in a community, of which the vast majority are rare (Jordano (2016)). Documenting the location and timing of interactions becomes even more difficult when accounting for the spatiotemporal variability of ecological networks (Poisot et al. (2012), Poisot et al. (2015)). Indeed, knowing the biological capacity of two species to interact is necessary but not sufficient for inferring their interaction at a specific time and space. For example, Golubski & Abrams (2011) presented many cases where trophic interactions in food webs depend on the presence or abundance of a third species (e.g., of a more profitable prey species). More generally, a handful of conditions must be satisfied for an interaction to be 10 observed locally. First, both species must have overlapping geographic ranges, i.e. they must co-occur within the 11 region of interest (Blanchet et al. (2020)). Then, they must encounter locally. Probabilities of interspecific encounters are typically low, especially for rare species with low relative abundances (Canard et al. (2012)). 13 Finally, their traits must be locally compatible (Poisot et al. (2015)). This includes their phenology (Olesen et al. (2010), Singer & McBride (2012)), behavioral choices (Pulliam (1974), Choh et al. (2012)) and phenotypes (Bolnick et al. (2011), Stouffer et al. (2011), Gravel et al. (2013)). Environmental factors, such as temperature (Angilletta et al. (2004)), drought (Woodward et al. (2012)), climate change (Gilman et al. (2010), Woodward 17 et al. (2010), Araujo et al. (2011)), and habitat modifications (Tylianakis et al. (2007)), contribute to this spatiotemporal variability of interactions by impacting species abundance and traits. In this context, it is unsurprising that our knowledge of ecological interactions remains limited (Hortal et al. (2015)) despite 20 extensive biodiversity data collection (Schmeller et al. (2015)). 21 The recognition of the intrinsic variability of species interactions has led ecologists to expand their 22 representation of ecological networks to include a probabilistic view of interactions (Poisot et al. (2016)). As 23 opposed to binary deterministic networks, in which interactions are regarded as either occurring or not, probabilistic networks represent our degree of belief about the realization or feasibility of pairwise interactions 25 at the local or regional scale, respectively. In other words, representing interactions probabilistically considers 26 inherent uncertainties and variability associated with ecological data. In the broadest sense, binary networks are 27 also a type of probabilistic network, in which the value of interactions is restrained to 0 (non-occurring) or 1 (occurring). In probabilistic networks, only forbidden interactions (i.e., interactions prohibited by biological

- traits, Jordano et al. (2003), Olesen et al. (2010)) have a probability value of zero, provided that intraspecific trait variability is considered (Gonzalez-Varo & Traveset (2016)). However, neutrally forbidden interactions 31 (i.e., improbable interactions between rare species, Canard et al. (2012)) could have low probability values in 32 local networks but high probability in a regional network (metaweb) describing the biological capacity of species to interact. 34 By accounting for the uncertainty of interactions, probabilistic networks provide a more realistic portrait of species interactions and their emerging structure, which is a major driver of functioning, dynamics, and resilience of ecosystems worldwide (Proulx et al. (2005), McCann (2007), McCann (2011), Rooney & McCann (2012)). Moreover, the application and development of computational methods in network ecology, often based on a probabilistic representation of interactions, can alleviate the sampling efforts required to document species interactions (Strydom et al. (2021)). For example, statistical models can be used to estimate the uncertainty of 40 pairwise interactions (Cirtwill et al. (2019)) and the probability of missing (false negatives) and spurious (false 41 positives) interactions (Guimerà & Sales-Pardo (2009)). Considering the high rate of false negatives in species interaction data due to the difficulty of witnessing rare interactions (Catchen et al. (2023)), these models could inform the identification of priority sampling locations of ecological networks that would yield the highest amount of information to alleviate these errors. Optimization models for sampling locations have mostly found
- hotspots (Andrade-Pacheco *et al.* (2020)), but there is substantial promise in applying them to probabilistic

applications in biological systems that are not networked, such as identifying priority sampling sites for disease

- ecological interactions. Statistical models can also be used to generate network predictions without prior
- 49 knowledge of pairwise interactions, for instance using body size (Petchey et al. (2008), Gravel et al. (2013)),
- phylogeny (Elmasri et al. (2020), Strydom et al. (2022)), or a combination of niche and neutral processes
- (Bartomeus et al. (2016), Pomeranz et al. (2019)) for inference. Topological null models (e.g., Bascompte et al.
- 52 (2003), Fortuna & Bascompte (2006)), which can be used to generate underlying distributions of network
- measures for null hypothesis significance testing, are other examples of common probabilistic network models.
- Many measures have been developed to describe the structure (Poisot et al. (2016)) and diversity (Ohlmann et
- al. (2019), Godsoe et al. (2022)) of probabilistic networks. These models and measures support the use of this
- ⁵⁶ approach for the study of a wide range of ecological questions, from making better predictions of species
- ₅₇ distribution (Cazelles *et al.* (2016)) to forecasting the impact of climate change on ecological networks (Gilman
- 58 et al. (2010)).
- The lack of clear guidelines on the use of probabilistic interaction data is worrisome (Brimacombe et al.

(2023)), both for data producers and re-users who manipulate and generate these numbers. Indeed, beyond methodological challenges encountered when evaluating them, there are important and perhaps more 61 fundamental conceptual challenges when it comes to defining them. There is currently no data standard that could guide the estimation and documentation of all types of probabilistic interactions (Salim et al. (2022) discuss data standards for deterministic mutualistic networks). General guidelines could support more adequate manipulation and integration of interaction data from different sources and prevent ecologists from being misled by ambiguous and often diverging interpretations of probabilistic networks. We aim to take a step back by outlining different ways in which they were defined and used in network ecology and propose a framework to 67 contextualize them. We distinguish two broad categories of probabilistic networks that require distinct handling techniques when applied to key ecological questions: local networks of realized interactions, and regional networks (metawebs) of potential interactions. We show that these representations differ in their ecological interpretation and statistical outcomes, especially regarding the spatial and temporal scaling of interactions and the prediction of binary networks across space. Although we focus on food webs, our observations and advice can be applied to other types of ecological networks, from plant-pollinator to host-parasite networks. Indeed, excepting networks of indirect interactions such as competition and facilitation networks (Kéfi et al. (2015), Kéfi et al. (2016)), most ecological networks describe probabilities of direct interactions, which are conceptually and mathematically analogous regardless of their biological type (e.g., trophic and parasitic interactions). We argue that probabilistic networks should be better documented, clearly defined in mathematical terms, and used with caution when analyzing ecological interactions.

79 Probabilistic representations of interactions

One of the first aspects to take into consideration when estimating or interpreting probabilities of interactions is knowing if they describe potential or realized interactions. A potential interaction is defined as the biological capacity of two taxa to interact (i.e., the probability that they *can* theoretically interact) whereas a realized interaction refers to the materialization or observation of this interaction in a well-defined space and time (i.e., the probability that they interact locally). Here, we use the terms *metaweb* (Dunne (2006)) to designate networks of potential interactions and *local networks* (Poisot *et al.* (2012)) for those of realized interactions. Metawebs are the network analogues of the species pool, where local networks originate from a subset of both species (nodes) and interactions (edges) of the regional metaweb (Saravia *et al.* (2022)). Frequent confusion arises

- among ecologists over the use of these two terms, especially in a probabilistic context. Indeed, it can be difficult
- to know when published probabilistic networks describe potential or realized interactions, or when so-called
- 90 probabilities are in reality interaction scores (i.e., non-probabilistic quantitative interactions). Likewise,
- 91 probabilistic potential interactions are often used and interpreted as realized interactions (and conversely),
- 92 which may generate misleading findings when analyzing these data. We believe that a better understanding of
- the differences, similarities, and relationships between these two probabilistic representations of ecological
- 94 networks would alleviate interpretation errors and help ecologists use these numbers more appropriately.

Pairwise interactions: the building blocks of ecological networks

- Local ecological networks and metawebs, like any type of network, are made of nodes and edges that can be
- 97 represented at different levels of organization and precision. The basic unit of food webs and other ecological
- networks are individuals that interact with each other (e.g., by predation, Elton (2001)), forming
- 99 individual-based networks (Melián et al. (2011)). The aggregation of these individuals into more or less
- homogeneous groups (e.g., populations, species, trophic species, families) allows us to represent nodes at
- broader taxonomic scales, which affects our interpretation of the properties and behavior of these systems
- (Guimarães (2020)). Moreover, edges linking these nodes can describe a variety of interaction measures.
- Ecologists have traditionally represented interactions as binary objects that were considered realized after
- observing at least one individual from group i interact with at least another individual from group j. Boolean
- interactions can be viewed as the result of a Bernoulli process $A_{i,i} \sim \text{Bernoulli}(P(i \rightarrow j))$, with $P(i \rightarrow j)$ being
- the probability of interaction between i and j that characterizes our limited knowledge of the system and its
- intrinsic spatiotemporal variability. Depending on the type of networks (local or metaweb), the mathematical
- formulation and interpretation of stochastic parameters like $P(i \rightarrow j)$ can be linked to environmental and
- biological factors such as species relative abundance, traits, area, and time (tbl. 1). In these probabilistic
- network representations in which $P(i \rightarrow j)$ are edge values, the only two possible outcomes are the presence
- $(A_{i,j} = 1)$ or absence $(A_{i,j} = 0)$ of an interaction between each pair of nodes. Observing an interaction between
- two taxa at a given location and time provides important information that can be used to update previous
- estimates of $P(i \rightarrow j)$, informing us on the biological capacity of both taxa to interact and the environmental
- 114 conditions that enabled them to interact locally.
- Even though binary networks constitute a highly valuable source of ecological information (Pascual *et al.*
- (2006)), they overlook important factors regarding interaction strengths. These are represented using

quantitative interactions, which better describe the energy flows, demographic impacts or frequencies of 117 interactions between nodes (Berlow et al. (2004), Borrett & Scharler (2019)), with $A_{i,j}$ being a natural number 118 $\mathbb N$ or a real number $\mathbb R$ depending on the measure. For example, they can represent the average number of prey 119 individuals consumed by a predator in a given time period (e.g., the average number of fish in the stomach of a 120 piscivorous species). Because quantitative interactions can describe predation pressure on prey taxa, they can be 121 good estimators of the parameters describing species interactions in a Lotka-Volterra model (e.g., Emmerson & 122 Raffaelli (2004)). However, this extra amount of ecological information typically comes at a cost of greater 123 sampling effort or data volume in predictive models (Strydom et al. (2021)), which can lead to relatively high 124 levels of uncertainties when inferring quantitative networks with limited data. Just like binary networks, the 125 uncertainty and spatiotemporal variability of quantitative interactions can be represented probabilistically, with the difference that quantitative interactions can follow various probability distributions depending on the 127 measure used, the event's outcome being the value of interaction strength. For instance, quantitative interactions 128 can follow a Poisson distribution $A_{i,j} \sim \text{Poisson}(\lambda_{i \to j})$ when predicting frequencies of interactions between 129 pairs of nodes, with $\lambda_{i \to j}$ being the expected rate at which individuals of taxa i and j interact (e.g., the average 130 number of prey j consumed by all predators i). The Poisson distribution can also be 0-inflated when considering 131 non-interacting taxa, which constitute the majority of taxa pairs in most local networks due to their typically 132 high sparseness (Jordano (2016)). Because of the methodological difficulties typically encountered when building deterministic quantitative networks, binary networks, which are easier to sample (Jordano (2016)) and 134 predict (Strydom et al. (2021)), are much more documented and modeled in the literature. Moreover, most 135 published probabilistic networks and methods describe Bernoulli interactions, which underlines the need for 136 better guidelines regarding the interpretation and manipulation of these types of networks. For these reasons, 137 our primary focus in this contribution will be on addressing the challenges in estimating and using Bernoulli 138 interactions, in both probabilistic local networks and metawebs.

40 Local networks: communities interacting in space and time

Probabilistic local networks describe how likely taxa are to interact at a given location and time period (i.e., they are context-dependent). In local networks, edges commonly represent our degree of belief that two taxa interact in nature, but can also document the probability of *observing* this interaction (Catchen *et al.* (2023)). For example, Kopelke *et al.* (2017) assembled a dataset of binary local European food webs of willow-galling sawflies and their natural enemies, clearly referencing each food web in space and time. Because of its large

number of replicated samples, this dataset can be used to infer the probability of locally observing an interaction between any pair of taxa by measuring the proportion of sites where an interaction was observed (Gravel et al. 147 (2019)). More generally, we define space as the geographic coordinates (x, y) of the spatial boundaries 148 delineating the system (sampled or targeted) and time as the time interval during which interactions were sampled or for which they were predicted. Given that space and time are in reality continuous variables, the 150 probability that an interaction occurs within a particular spatial and temporal setting is given by the integral of 151 the probability density function describing the relative likelihood that this interaction is realized at any specific 152 and infinitely small location and time. Therefore, the edge value could represent a probability density or a 153 probability mass depending on how space and time are measured. For simplicity reasons, we will consider 154 space and time as discrete dimensions that provide actual probabilities of interactions, which is conform to how 155 ecological interactions are usually sampled. Using space and time intervals allows us to measure an area A and 156 duration t, which can be directly used in spatiotemporal analyses of ecological networks. For example, when 157 studying network-area relationships (NAR, Galiana et al. (2018)), we should expect local probabilities of interactions to scale positively with area and duration because taxa have more opportunities to interact. The probability that two taxa i and j interact locally can also be conditional on many environmental and 160 biological factors. One of these is their co-occurrence $C_{i,j}$, which is usually a Boolean describing if the 161 geographic distribution of both taxa overlaps within the study area. In local networks, the probability that the 162 interaction is realized must be 0 when taxa do not co-occur, i.e. $P_N(i \rightarrow j | C = 0) = 0$. Co-occurrence can also 163 be modeled probabilistically. In that case, it follows a Bernoulli distribution $C_{i,j} \sim \text{Bernoulli}(P_{i,j}(x,y))$, where 164 the probability of co-occurrence $P_{i,j}(x,y)$ can be estimated using joint species distribution models (e.g., Pollock et al. (2014)). More generally, the probability that two taxa interact locally can be obtained by the product of 166 their probability of interaction given co-occurrence with their probability of co-occurrence:

$$P_N(i \to j) = P_N(i \to j | C = 1) \times P_{i,j}(x, y). \tag{1}$$

Other important factors that can impact our estimation of interaction probabilities at the local scale are taxa relative abundance (Canard *et al.* (2012)) and traits (Poisot *et al.* (2015)), as well as environmental factors such as temperature (Angilletta *et al.* (2004)), precipitation (Woodward *et al.* (2012)), habitat structure (Klecka & Boukal (2014)), and presence of other interacting taxa in the network (Pilosof *et al.* (2017), Kéfi *et al.* (2012)). Here, we will use the variable Ω to describe the biological and ecological context in which interaction

probabilities were estimated. For example, if a research team conducts a mesocosm experiment to estimate interaction probabilities between predators and prey with and without shelters, Ω would represent the presence or absence of these shelters. Like co-occurrence, Ω can also be modeled probabilistically when the stochasticity or uncertainty of environmental and biological factors is considered. In sum, Ω represents all ecological and biological variables that were taken into consideration when measuring interaction probabilities and is, therefore, a subset of all factors actually impacting ecological interactions.

The probability that two taxa i and j interact in a local network N can thus be conditional on the area A, the time interval t, their co-occurrence C and chosen environmental and biological conditions Ω . This gives us the

interval t, their co-occurrence C and chosen environmental and biological conditions Ω . This gives us the following equation when all these conditions are included in the estimation of interaction probabilities:

$$P_N(i \to j|A, t, C, \Omega).$$
 (2)

The local context in which probabilities are estimated and the variables that should be taken into consideration depend on the study system, the objective of the study, and the resources available to the researchers. In other 183 words, these variables do not systematically need to be accounted for. However, when they are, they should be 184 specified in the documentation of the data (Brimacombe et al. (2023)), preferentially in mathematical terms to 185 avoid any confusion in their interpretation and to limit manipulation errors during their re-use. For example, 186 ecologists should be explicit about their consideration of co-occurrence in their estimation of local interaction 187 probabilities. Indeed, it is important to specify if probability values are conditional $P_N(i \rightarrow j | C = 1)$ or not $P_N(i \to j)$ on co-occurrence since this can significantly impact the interpretation and analysis of the data. In 189 tbl. 1, we present a handful of studies of probabilistic ecological networks and their formulation of probabilistic interactions. This table illustrates the variety of definitions of probabilistic interactions found in the literature and emphasizes the need to carefully describe interaction data before integrating and analyzing them.

Table 1: Interaction probabilities are interpreted differently in metawebs (M) and local networks (N). Each formula includes different conditional variables and is described in plain text. A non-exhaustive list of studies using these formulas is included, with the variables used specified in parentheses.

Formula	Description	Studies
$P_M(i \to j)$	probability that the interaction is biologically feasible	
$P_N(i\to j)$	probability that the interaction is realized locally	

Formula	Description	Studies
$P_N(i \to j A)$	probability that the interaction is realized locally given	
	network area	
$P_N(i\to j t)$	probability that the interaction is realized locally given	
	duration	
$P_N(i\to j C)$	probability that the interaction is realized locally given	
	co-occurrence	
$P_N(i\to j \Omega)$	probability that the interaction is realized locally given	
	chosen environmental and biological factors	
$P_N(i\to j A,t,C,\Omega)$	probability that the interaction is realized locally given	
	many conditional factors	

Metawebs: regional catalogs of interactions

Metawebs are networks of potential interactions that have been designed for broad spatial, temporal, and taxonomic scales (e.g., species food webs at the continental scale). They represent the probability that two taxa can biologically interact regardless of their co-occurrence and local environmental conditions. Indeed, potential interactions are by definition context-independent, i.e. they are not measured at a specific location and time. In contrast with probabilistic local networks, which represent the stochasticity of interactions occurring in nature, probabilistic metawebs measure our degree of belief in the capacity of two taxa to interact (i.e., the probability that their traits could support an interaction in the right conditions). In other words, potential interactions describe the probability that there exists at least one combination of phenotypes of taxa i and j that can interact with each other if they were to encounter. This probability of interaction, in a metaweb M, can be expressed as

$$P_M(i \to j),$$
 (3)

which, in contrast with eq. 2, is not conditional on any spatial, temporal, or environmental variables (tbl. 1).

Starting from a selected set of taxa, which are usually distributed within a broad region of interest, metawebs

can be built using different data sources, including literature review, fieldwork, and predictive models (e.g., the

metaweb of trophic interactions between Canadian mammals inferred by Strydom *et al.* (2022)). Every pair of

taxa that have confidently been observed to interact at least once can be given a probability of 1 (i.e., $P_M(i \rightarrow j) = 1$) since we know that they *can* interact. This is usually not the case in local probabilistic networks, 208 in which probabilities usually remain stochastic (i.e., $P_N(i \rightarrow j) < 1$) after empirically observing interactions 209 because of their intrinsic spatiotemporal variability. Similarly, although rare interactions typically have low probabilities in local networks, they can have high probabilities in metawebs if the traits of both taxa match. On 211 the other hand, interactions that were never observed can have low probability values in both metawebs and 212 local networks, going as low as 0 for forbidden links. However, because of observation errors due to taxonomic 213 misidentifications and ecological misinterpretations (e.g., due to cryptic species and interactions, Pringle & 214 Hutchinson (2020)), many observations of interactions are only false positives. Similarly, forbidden interactions 215 can be false negatives in metawebs, e.g. if they have been assessed for specific phenotypes, locations or time. Implementing a Bayesian framework, which updates prior probabilities with empirical data (e.g., Bartomeus et al. (2016), Cirtwill et al. (2019), could improve our estimation of interaction probabilities in both systems.

219 Statistical behaviors of probabilistic networks

The differences in the mathematical formulations of local and potential interactions can affect their statistical behaviors when applied to key ecological questions. These disparities must therefore be taken into account when analyzing probabilistic interaction data to prevent misleading results and minimize interpretation errors.

Here we show four common applications of probabilistic interactions and compare the characteristics of local networks and metawebs using simulated and empirical data.

Taxonomic scaling of interactions

Probabilistic networks can be used to address a wide range of ecological questions based on their level of organization. For example, the assemblage of interactions across ecological scales can be studied using species-based networks, whereas clade-based networks can be used to study macroevolutionary processes (e.g., Gomez *et al.* (2010)). Because our interpretation of the properties and dynamics of ecological networks depends on their taxonomic scale (Guimarães (2020)), examining the phylogenetic scaling of network structure is also a promising research avenue. Analyzing the same system at different taxonomic scales can thus provide meaningful and complementary ecological information and is, in our perspective, best conducted using probabilistic networks.

There is no qualitative difference in the taxonomic scaling of local networks compared to metawebs because only the nodes are defined taxonomically. In other words, the edge probability values of local networks (eq. 2) and metawebs (eq. 3) are not conditional on any taxonomic scale. It is the definition of the event itself (i.e., the interaction of the two taxa) that has a given phylogenetic scale, not their conditional variables. In both types of networks, shifting to a broader level of organization can be directly done using probabilities at finer scales. For example, if we have a network of n_A species from genus A and A species from genus A and A species from genus A and A species from genus A as follows:

$$P(A \to B) = 1 - \prod_{i=1}^{n_A} \prod_{j=1}^{n_B} (1 - P(A_i \to B_j)), \tag{4}$$

where A_i and B_j are the species of the corresponding genus. Knowing that two species interact (i.e., $P(A_i \to B_j) = 1$) gives a probability of genus interaction of 1. Canard et al. (2012) built a species-based 242 network from neutrally simulated interactions between individuals using a similar approach. In contrast, more sophisticated models need to be built when shifting to a finer level of organization. Indeed, knowing that two 244 genera interact does not imply that all of their pairwise species combinations can also interact. One could, for 245 example, build a finer-scale network by generating probabilities of species interactions by randomly sampling them from a beta distribution parametrized by the broader-scale network. Ideally, the biological interpretation of probabilistic interactions should not differ across a network even if it has heterogenous levels of organization, i.e. if different nodes are represented at different taxonomic scales (e.g., a network composed of species and trophic species). This is frequent in ecological networks where taxonomic 250 resolution is typically low (Hemprich-Bennett et al. (2021), Vázquez et al. (2022)). Broader-scale interactions 251 should be based on probabilities of interactions between individuals, either at the local or regional scale. For example, in local individual-based food webs, the probability that two individuals interact represents the degree 253 of belief that one individual will actually consume the other. Similarly, in local species-based food webs, the 254 probability that two species interact represents the degree of belief that at least one individual from the predator 255 species consumes at least another individual from the prey species. Moreover, in local clade-based food webs, the probability that two clades interact represents the degree of belief that at least two species from these clades 257 interact with each other or, equivalently, that at least two individuals from these clades interact with each other. Fundamentally, the taxonomic scaling of interactions is an aggregation of interactions between individuals into larger groups, which could be more or less homogeneous depending on the organisms and the study system.

This type of scaling is analogous to the spatial and temporal scaling of interactions to the extent that they represent different ways to aggregate individuals into broader groups, either spatially, temporally, or taxonomically.

Spatial and temporal scaling of interactions

The study of network-area relationships (NARs) and interaction accumulation curves (IACs) are important realms of research in network ecology. Firstly, NARs describe the scaling of network properties (such as 266 modularity and trophic chain lengths) with spatial scale (e.g., Wood et al. (2015), Galiana et al. (2018)). The 267 variation of network structure across spatial scales can be the result of the scaling of species richness (species-area relationships, SARs) and the number of interactions (Brose et al. (2004)) with the area sampled, but can also be due to ecological processes (e.g., spatial variability in community composition and extinction 270 and colonization events) occurring at different scales (Galiana et al. (2018)). Secondly, IACs describe the 271 scaling of the number of interactions observed with sampling effort (Jordano (2016)), which can impact many measures of network structure such as connectance (McLeod et al. (2021)). Beyond sampling effort, the 273 temporal scaling of interactions describes how network structure changes with the duration of the network 274 (Poisot et al. (2012)) given that different interactions are occurring through time. Because probabilistic local networks can assess the spatiotemporal variability of interactions (eq. 2), they are useful tools to develop and 276 test different equations of the scaling of network structure with space and time. 277 Metawebs and local networks intrinsically differ in their relationship to spatial and temporal scales. On one 278 hand, because probabilistic metawebs are context-independent, potential interactions do not scale with space 279 and time since they depend solely on the biological capacity of the two taxa to interact, regardless of any 280 particular environmental conditions. This suggests that the probability that two taxa can potentially interact should theoretically be the same in all metawebs in which they are present, provided that the data and methods 282 used to estimate them are the same. As a result, if a potential network M_1 is subsampled from a regional 283 metaweb M_0 to represent the potential interactions between a subset of taxa found in a smaller region, their probabilities of interaction should be identical regardless of scale, i.e. $P_{M_1}(i \to j) = P_{M_0}(i \to j)$. On the other 285 hand, local ecological networks scale both spatially and temporally since interactions have more opportunities to 286 be realized and observed in a larger area and duration (e.g., more individuals, more trait variations, more chance of an encounter, McLeod et al. (2020)). For example, if a local probabilistic network N_1 of area A_1 is obtained from a larger network N_0 of area A_0 , with A_1 being completely nested within A_0 , interaction probabilities should

be smaller in the smaller network, i.e. $P_{N_1}(i \to j | A_1 < A_0) \le P_{N_0}(i \to j | A_0)$. However, if A_1 and A_0 are disjoint, interaction probabilities could be incidentally higher in the smaller area depending on their environmental and biological conditions. Similarly, interaction probabilities should be smaller in networks of shorter durations if time intervals are nested. Statistical models, such as network-area relationships and interaction accumulation curves, can be used to generate estimates of local probabilities of interactions across spatial and temporal scales.

A spatiotemporally explicit model of interactions

Predicting local networks across time and space is an important goal of network ecology (Strydom et al. (2021)). Indeed, in a context of scarcity of interaction data (Jordano (2016)), ecologists must rely on predictive models to reconstruct networks at fine spatial and temporal scales. For example, local ecological networks could be reconstructed using real-time biomonitoring data and adequate numerical models (Bohan et al. 299 (2017)), which could pave the way for fine-scale studies of ecosystem functioning and dynamics. Besides 300 predictive models, statistical models can also be built to describe parameters of interest, such as probabilities of interactions. In that case, parameter values provide valuable ecological information in their own rights. 302 Different types of models (e.g., Bayesian and machine learning models) of ecological interactions have been 303 built for predictive and descriptive purposes (Strydom et al. (2021)). Representing interactions probabilistically reflects the uncertainty of these models, which is usually represented in terms of probability distributions. Here we show how to build a simple generative mechanistic model of probabilistic interactions that takes into account 306 their inherent spatiotemporal variability, i.e. a spatiotemporally-explicit model. Our model is not suitable for 307 potential interactions, which are scale-independent. Rather, it could prove useful for predicting local 308 interactions across time and space by generating new interaction data after parameter inference. 309 As stated by eq. 1, the probability that two taxa i and j interact at a given location (x, y) is given by the product of their probability of interaction given co-occurrence and their probability of co-occurrence. First, their 311 probability of co-occurrence is given by their respective probabilities of occurrence $P_i(x, y)$ and $P_i(x, y)$ and the 312 strength of association γ between their occurrence and co-occurrence (Cazelles et al. (2016)):

$$P_{i,j}(x,y) = P_i(x,y)P_j(x,y)\gamma. \tag{5}$$

When $\gamma > 1$, the geographic distributions of both taxa are positively associated, which implies that the occurrence of one taxon increases the probability of occurrence of the other. In empirical networks, $\gamma > 1$ for

most species pairs (Catchen et al. (2023)). The co-occurrence of both taxa is the result of a Bernoulli trial

$$C \sim Bernoulli(P_{i,j}(x,y)).$$
 (6)

- Second, the probability of interaction given co-occurrence can be made temporally explicit by modeling it as a
- Poisson process with rate λ . This parameter corresponds to the expected frequency of interaction between both
- taxa in a given time period and its value can be estimated using prior data on interaction strengths, if available.
- Specifically, the probability that two co-occurring taxa interact during a time period t_0 is:

$$P_N(i \to i|C=1) = 1 - e^{-\lambda t_0},$$
 (7)

which approaches 1 when $t_0 \to \infty$.

- The realization of the interaction between i and j is the result of a Bernoulli trial with probability $P_N(i \to j)$. A
- Bayesian inference model can thus be built from the previous equations to estimate the value of the λ parameter
- and generate new interaction data:

325

326

327

$$I \sim \text{Bernoulli}(P_N(i \to j)) \tag{8}$$

$$P_N(i \to j) = P_i(x, y)P_i(x, y)\gamma(1 - e^{-\lambda t_0})$$
(9)

$$\gamma \sim \text{Gamma}(2, 0.5) \tag{10}$$

$$\lambda \sim \text{Exponential}(2)$$
 (11)

This simple model can be customized in many ways, e.g. by linking λ with given environmental variables or by explicitly modeling observation errors (i.e., the probability of false negatives and false positives).

Sampling binary networks

Probabilistic networks can be used to predict binary interactions through random draws. This can be useful when analyzing the structure of a probabilistic network when analytical probabilistic measures are lacking. A

binary network can be generated from independent Bernoulli trials for each interaction. The distribution of a

network's property can then be obtained after measuring the structure of all randomly generated networks (Poisot et al. (2016)). Doing so allows us to represent the variability of network structure, although possibly 335 with biases when connectance is low (Poisot & Gravel (2014), Chagnon (2015)). When binary networks are 336 generated under a null model, this method can be used for null hypothesis significance testing, in which case the observed measure is compared to a null distribution (e.g., Bascompte et al. (2003)). Furthermore, randomly 338 generating binary networks across space and time can help us visualize the spatiotemporal variability of 339 network structure and test ecological hypotheses on interactions across large spatial and temporal scales. There are at least two different approaches when sampling binary networks from probabilistic webs across 341 space, e.g. if we want to predict a binary network for each of $n \times n$ grid cells. The first approach is to conduct a single Bernoulli trial for each pair of taxa found in the region of interest based on their regional probability of interaction. As a result, each pair of taxa that are predicted to interact in the regional network realization will 344 interact in all of the n^2 networks in which they co-occur. This sampling technique is best used with potential 345 interactions that have no spatial variation. The second approach is to independently sample each of the n^2 networks. In practice, this can be done by generating a different probabilistic network for each grid cell. 347 Depending on how they were obtained, these networks can differ in their taxa composition (nodes) and/or 348 interaction probabilities (edges). Then, binary networks can be independently sampled for each grid cell. Because this method generates spatial variation in binary interactions, it is best used with local interactions. 350 The choice of sampling approach has an impact on the selection of grid cell size. In the first approach, 351 interactions will be the same regardless of cell size because interactions are sampled only once from the regional network. However, in the second approach, local interaction probabilities depend on the network area. 353 For example, let N_1 and N_2 be networks of area $\frac{1}{2}A_0$ nested within A_0 and disjoint from each other, i.e. two 354 contiguous cells that form N_0 . If N_1 and N_2 are independent (which is rarely the case in reality because of spatial auto-correlation), the probability that two taxa i and j interact in N_0 is given by:

$$P_{N_0}(i \to j) = 1 - (1 - P_{N_1}(i \to j)) \times (1 - P_{N_2}(i \to j)). \tag{12}$$

Because of its larger area, the probability that the two taxa interact in N_0 is higher than in N_1 and N_2 . When sampling binary interactions from local networks, it is thus important to sample at the same spatial scale as the one for which probabilities were estimated. Otherwise, interaction probabilities must be adjusted to correspond to the targeted cell size and avoid systematic biases in prediction.

Prediction of local networks from metawebs

Metawebs are an important source of ecological information that can be leveraged for predicting local networks. 362 Indeed, binary local networks can be reconstructed by selecting a subset of both taxa and interactions from the 363 metaweb (Dunne (2006)). This implies that there are always more interactions in a metaweb compared to its corresponding local networks. In practice, because a community's composition is arguably easier to sample or 365 predict than its interactions, the list of taxa to select can be known empirically or obtained using range maps or 366 species distribution models. The challenge is rather to choose which interactions to select from the metaweb, which could require more sophisticated statistical models and ecological knowledge. Because the structure of 368 local networks is constrained by the one of the metaweb (Saravia et al. (2022)), inferring their structure from 369 the metaweb before predicting local pairwise interactions could prove promising (Strydom et al. (2021)). 370 When building probabilistic local networks from a probabilistic metaweb, interaction probabilities decrease. 371 This is because two taxa must first have the capacity to interact (i.e., $M_{i,j}^* = 1$ in the binary metaweb M^*) before 372 interacting locally:

$$P_N(i \to j) = P_M(i \to j) \times P_N(i \to j | M_{i,j}^* = 1).$$

Therefore, inferring local networks from their metaweb keeping the same values of interaction probability
would generate systematic biases in the prediction. In that case, these networks would instead represent
smaller-scale metawebs of potential interactions, which could be misinterpreted as local interactions. As
suggested by McLeod *et al.* (2021), even though metawebs do not capture the spatiotemporal variability of
interactions, they set the upper limit of local interactions. In other words, the probability that two taxa interact at
a given location and time is always lower or equal to the probability of their potential interaction:

$$P_N(i \to j | A, t, C, \Omega) \le P_M(i \to j). \tag{13}$$

Moreover, the probability that two taxa have the biological capacity to interact must be higher than the
probability that they will ever interact because they might never co-occur or encounter locally. More precisely,
the accumulated probability of realized interactions across all spatial, temporal, and environmental conditions
must be lower than the probability of potential interaction, i.e.

$$\int_{\Omega} \int_{A} \int_{t} P_{N}(i \to j | A, t, \Omega) dt dA d\Omega \le P_{M}(i \to j). \tag{14}$$

Conclusion Conclusion

In this contribution, we underlined the importance of network metadata for adequately interpreting and manipulating probabilistic interaction data. Indeed, the mathematical representation of probabilities and their statistical behaviors depend on the type of interactions (local or potential) and the conditions in which they were 387 estimated. We showed that probabilistic local networks and metawebs differ in their relationship to spatial and temporal scales, with potential interactions being scale-independent. In contrast, local interactions are measured in a specific context (e.g., in a given area, time, and biological and environmental conditions) and are 390 conditional on taxa co-occurrence. These important conceptual differences bring to light the need to use probabilistic data with caution, for instance when generating binary network realizations across space and 392 predicting local networks from metawebs. Clear metadata describing the type of interaction and the variables 393 used in their estimation are required to ensure adequate data manipulation. Better data practices and rigorous 394 foundations for probabilistic thinking in network ecology could enable more reliable assessments of the spatiotemporal variability and measurement uncertainty of biotic interactions.

397 Acknowledgment

We acknowledge that this study was conducted on land within the traditional unceded territory of the Saint
Lawrence Iroquoian, Anishinabewaki, Mohawk, Huron-Wendat, and Omàmiwininiwak nations. This work was
supported by the Institute for Data Valorisation (IVADO) and the Natural Sciences and Engineering Research
Council of Canada (NSERC) Collaborative Research and Training Experience (CREATE) program, through the
Computational Biodiversity Science and Services (BIOS²) program. A special thanks to all members of the
Black Holes and Revelations working group (organized by BIOS²) for their insightful discussions and valuable
feedback on this manuscript.

5 References

- Andrade-Pacheco, R., Rerolle, F., Lemoine, J., Hernandez, L., Meïté, A., Juziwelo, L., et al. (2020). Finding
- hotspots: Development of an adaptive spatial sampling approach. Scientific Reports, 10, 10939.
- ⁴⁰⁸ Angilletta, M.J., Jr., Steury, T.D. & Sears, M.W. (2004). Temperature, Growth Rate, and Body Size in
- Ectotherms: Fitting Pieces of a Life-History Puzzle1. *Integrative and Comparative Biology*, 44, 498–509.
- 410 Araujo, M.B., Rozenfeld, A., Rahbek, C. & Marquet, P.A. (2011). Using species co-occurrence networks to
- assess the impacts of climate change. *Ecography*, 34, 897–908.
- Bartomeus, I., Gravel, D., Tylianakis, J.M., Aizen, M.A., Dickie, I.A. & Bernard-Verdier, M. (2016). A
- common framework for identifying linkage rules across different types of interactions. Functional Ecology,
- 414 30, 1894–1903.
- Bascompte, J., Jordano, P., Melián, C.J. & Olesen, J.M. (2003). The nested assembly of plantanimal mutualistic
- networks. Proceedings of the National Academy of Sciences, 100, 9383–9387.
- Berlow, E.L., Neutel, A.-M., Cohen, J.E., De Ruiter, P.C., Ebenman, B., Emmerson, M., et al. (2004).
- Interaction strengths in food webs: Issues and opportunities. *Journal of Animal Ecology*, 73, 585–598.
- Blanchet, F.G., Cazelles, K. & Gravel, D. (2020). Co-occurrence is not evidence of ecological interactions.
- *Ecology Letters*, 23, 1050–1063.
- Bohan, D.A., Vacher, C., Tamaddoni-Nezhad, A., Raybould, A., Dumbrell, A.J. & Woodward, G. (2017).
- Next-Generation Global Biomonitoring: Large-scale, Automated Reconstruction of Ecological Networks.
- *Trends in Ecology & Evolution*, 32, 477–487.
- Bolnick, D.I., Amarasekare, P., Araújo, M.S., Bürger, R., Levine, J.M., Novak, M., et al. (2011). Why
- intraspecific trait variation matters in community ecology. Trends in Ecology & Evolution, 26, 183–192.
- Borrett, S.R. & Scharler, U.M. (2019). Walk partitions of flow in Ecological Network Analysis: Review and
- synthesis of methods and indicators. Ecological Indicators, 106, 105451.
- Brimacombe, C., Bodner, K., Michalska-Smith, M., Poisot, T. & Fortin, M.-J. (2023). Shortcomings of reusing
- species interaction networks created by different sets of researchers. *PLOS Biology*, 21, e3002068.
- Brose, U., Ostling, A., Harrison, K. & Martinez, N.D. (2004). Unified spatial scaling of species and their
- trophic interactions. *Nature*, 428, 167–171.

- Canard, E., Mouquet, N., Marescot, L., Gaston, K.J., Gravel, D. & Mouillot, D. (2012). Emergence of
 Structural Patterns in Neutral Trophic Networks. *PLOS ONE*, 7, e38295.
- Catchen, M.D., Poisot, T., Pollock, L.J. & Gonzalez, A. (2023). The missing link: Discerning true from false negatives when sampling species interaction networks.
- Cazelles, K., Araujo, M.B., Mouquet, N. & Gravel, D. (2016). A theory for species co-occurrence in interaction networks. *Theoretical Ecology*, 9, 39–48.
- Chagnon, P.-L. (2015). Characterizing topology of ecological networks along gradients: The limits of metrics' standardization. *Ecological Complexity*, 22, 36–39.
- Choh, Y., Ignacio, M., Sabelis, M.W. & Janssen, A. (2012). Predator-prey role reversals, juvenile experience
 and adult antipredator behaviour. *Scientific Reports*, 2, 728.
- Cirtwill, A.R., Eklöf, A., Roslin, T., Wootton, K. & Gravel, D. (2019). A quantitative framework for
 investigating the reliability of empirical network construction. *Methods in Ecology and Evolution*, 10,
 902–911.
- Dunne, J.A. (2006). The Network Structure of Food Webs. In: *Ecological networks: Linking structure and dynamics* (eds. Dunne, J.A. & Pascual, M.). Oxford University Press, pp. 27–86.
- Elmasri, M., Farrell, M.J., Davies, T.J. & Stephens, D.A. (2020). A hierarchical Bayesian model for predicting ecological interactions using scaled evolutionary relationships. *The Annals of Applied Statistics*, 14, 221–240.
- Elton, C.S. (2001). *Animal Ecology*. University of Chicago Press, Chicago, IL.
- Emmerson, M.C. & Raffaelli, D. (2004). Predatorprey body size, interaction strength and the stability of a real food web. *Journal of Animal Ecology*, 73, 399–409.
- Fortuna, M.A. & Bascompte, J. (2006). Habitat loss and the structure of plantanimal mutualistic networks. *Ecology Letters*, 9, 281–286.
- Galiana, N., Lurgi, M., Claramunt-López, B., Fortin, M.-J., Leroux, S., Cazelles, K., *et al.* (2018). The spatial scaling of species interaction networks. *Nature Ecology & Evolution*, 2, 782–790.
- Gilman, S.E., Urban, M.C., Tewksbury, J., Gilchrist, G.W. & Holt, R.D. (2010). A framework for community interactions under climate change. *Trends in Ecology & Evolution*, 25, 325–331.

- Godsoe, W., Murray, R. & Iritani, R. (2022). Species interactions and diversity: A unified framework using Hill numbers. Oikos, n/a, e09282. 460
- Golubski, A.J. & Abrams, P.A. (2011). Modifying modifiers: What happens when interspecific interactions 461 interact? Journal of Animal Ecology, 80, 1097–1108. 462
- Gomez, J.M., Verdu, M. & Perfectti, F. (2010). Ecological interactions are evolutionarily conserved across the 463 entire tree of life. Nature, 465, 918-U6. 464
- Gonzalez-Varo, J.P. & Traveset, A. (2016). The Labile Limits of Forbidden Interactions. Trends in Ecology & Evolution, 31, 700-710. 466
- Gravel, D., Baiser, B., Dunne, J.A., Kopelke, J.-P., Martinez, N.D., Nyman, T., et al. (2019). Bringing Elton 467 and Grinnell together: A quantitative framework to represent the biogeography of ecological interaction networks. Ecography, 42, 401–415. 469
- Gravel, D., Poisot, T., Albouy, C., Velez, L. & Mouillot, D. (2013). Inferring food web structure from 470 predatorprey body size relationships. Methods in Ecology and Evolution, 4, 1083–1090. 471
- Guimarães, P.R. (2020). The Structure of Ecological Networks Across Levels of Organization. Annual Review 472 of Ecology, Evolution, and Systematics, 51, 433-460.
- Guimerà, R. & Sales-Pardo, M. (2009). Missing and spurious interactions and the reconstruction of complex 474 networks. Proceedings of the National Academy of Sciences, 106, 22073–22078. 475
- Hemprich-Bennett, D.R., Oliveira, H.F.M., Le Comber, S.C., Rossiter, S.J. & Clare, E.L. (2021). Assessing the 476 impact of taxon resolution on network structure. Ecology, 102, e03256. 477
- Hortal, J., de Bello, F., Diniz-Filho, J.A.F., Lewinsohn, T.M., Lobo, J.M. & Ladle, R.J. (2015). Seven Shortfalls that Beset Large-Scale Knowledge of Biodiversity. Annual Review of Ecology, Evolution, and Systematics, 479 46, 523-549.
- Jordano, P. (1987). Patterns of Mutualistic Interactions in Pollination and Seed Dispersal: Connectance, 481
- Dependence Asymmetries, and Coevolution. The American Naturalist, 129, 657–677. 482

480

- Jordano, P. (2016). Sampling networks of ecological interactions. Functional Ecology, 30, 1883–1893.
- Jordano, P., Bascompte, J. & Olesen, J.M. (2003). Invariant properties in coevolutionary networks of 484 plantanimal interactions. *Ecology Letters*, 6, 69–81. 485

- Kéfi, S., Berlow, E.L., Wieters, E.A., Joppa, L.N., Wood, S.A., Brose, U., et al. (2015). Network structure
- beyond food webs: Mapping non-trophic and trophic interactions on Chilean rocky shores. *Ecology*, 96,
- 488 291–303.
- Kéfi, S., Berlow, E.L., Wieters, E.A., Navarrete, S.A., Petchey, O.L., Wood, S.A., et al. (2012). More than a
- meal... integrating non-feeding interactions into food webs. *Ecology Letters*, 15, 291–300.
- Kéfi, S., Miele, V., Wieters, E.A., Navarrete, S.A. & Berlow, E.L. (2016). How Structured Is the Entangled
- Bank? The Surprisingly Simple Organization of Multiplex Ecological Networks Leads to Increased
- Persistence and Resilience. *PLOS Biology*, 14, e1002527.
- Klecka, J. & Boukal, D.S. (2014). The effect of habitat structure on prey mortality depends on predator and
- prey microhabitat use. *Oecologia*, 176, 183–191.
- Kopelke, J.-P., Nyman, T., Cazelles, K., Gravel, D., Vissault, S. & Roslin, T. (2017). Food-web structure of
- willow-galling sawflies and their natural enemies across Europe. *Ecology*, 98, 1730–1730.
- McCann, K. (2007). Protecting biostructure. *Nature*, 446, 29–29.
- ⁴⁹⁹ McCann, K.S. (2011). Food webs (MPB-50). In: Food Webs (MPB-50). Princeton University Press.
- McLeod, A., Leroux, S.J., Gravel, D., Chu, C., Cirtwill, A.R., Fortin, M.-J., et al. (2021). Sampling and
- asymptotic network properties of spatial multi-trophic networks. *Oikos*, n/a.
- McLeod, A.M., Leroux, S.J. & Chu, C. (2020). Effects of species traits, motif profiles, and environment on
- spatial variation in multi-trophic antagonistic networks. *Ecosphere*, 11, e03018.
- Melián, C.J., Vilas, C., Baldó, F., González-Ortegón, E., Drake, P. & Williams, R.J. (2011). Eco-evolutionary
- Dynamics of Individual-Based Food Webs. In: Advances in Ecological Research, The Role of Body Size in
- Multispecies Systems (ed. Belgrano, A.). Academic Press, pp. 225–268.
- Ohlmann, M., Miele, V., Dray, S., Chalmandrier, L., O'Connor, L. & Thuiller, W. (2019). Diversity indices for
- ecological networks: A unifying framework using Hill numbers. *Ecology Letters*, 22, 737–747.
- Olesen, J.M., Bascompte, J., Dupont, Y.L., Elberling, H., Rasmussen, C. & Jordano, P. (2010). Missing and
- forbidden links in mutualistic networks. Proceedings of the Royal Society B: Biological Sciences, 278,
- ⁵¹¹ 725–732.
- Pascual, M., Dunne, J.A. & Dunne, J.A. (2006). Ecological Networks: Linking Structure to Dynamics in Food
- Webs. Oxford University Press, USA.

- Petchey, O.L., Beckerman, A.P., Riede, J.O. & Warren, P.H. (2008). Size, foraging, and food web structure.
- *Proceedings of the National Academy of Sciences*, 105, 4191–4196.
- Pilosof, S., Porter, M.A., Pascual, M. & Kéfi, S. (2017). The multilayer nature of ecological networks. *Nature Ecology & Evolution*, 1, 1–9.
- Poisot, T., Canard, E., Mouillot, D., Mouquet, N. & Gravel, D. (2012). The dissimilarity of species interaction networks. *Ecology Letters*, 15, 1353–1361.
- Poisot, T., Cirtwill, A.R., Cazelles, K., Gravel, D., Fortin, M.-J. & Stouffer, D.B. (2016). The structure of probabilistic networks. *Methods in Ecology and Evolution*, 7, 303–312.
- Poisot, T. & Gravel, D. (2014). When is an ecological network complex? Connectance drives degree distribution and emerging network properties. *PeerJ*, 2, e251.
- Poisot, T., Stouffer, D.B. & Gravel, D. (2015). Beyond species: Why ecological interaction networks vary through space and time. *Oikos*, 124, 243–251.
- Pollock, L.J., Tingley, R., Morris, W.K., Golding, N., O'Hara, R.B., Parris, K.M., *et al.* (2014). Understanding co-occurrence bymodelling species simultaneously with a Joint Species DistributionModel (JSDM).
- *Methods in Ecology and Evolution*, 5, 397–406.
- Pomeranz, J.P.F., Thompson, R.M., Poisot, T. & Harding, J.S. (2019). Inferring predatorprey interactions in food webs. *Methods in Ecology and Evolution*, 10, 356–367.
- Pringle, R.M. & Hutchinson, M.C. (2020). Resolving Food-Web Structure. *Annual Review of Ecology*,

 Evolution, and Systematics, 51, 55–80.
- Proulx, S.R., Promislow, D.E.L. & Phillips, P.C. (2005). Network thinking in ecology and evolution. *Trends in Ecology & Evolution*, SPECIAL ISSUE: BUMPER BOOK REVIEW, 20, 345–353.
- Pulliam, H.R. (1974). On the Theory of Optimal Diets. The American Naturalist, 108, 59–74.
- Rooney, N. & McCann, K.S. (2012). Integrating food web diversity, structure and stability. *Trends in Ecology*& Evolution, 27, 40–46.
- Salim, J.A., Saraiva, A.M., Zermoglio, P.F., Agostini, K., Wolowski, M., Drucker, D.P., *et al.* (2022). Data standardization of plantpollinator interactions. *GigaScience*, 11, giac043.

- Saravia, L.A., Marina, T.I., Kristensen, N.P., De Troch, M. & Momo, F.R. (2022). Ecological network
- assembly: How the regional metaweb influences local food webs. *Journal of Animal Ecology*, 91, 630–642.
- Schmeller, D.S., Julliard, R., Bellingham, P.J., Böhm, M., Brummitt, N., Chiarucci, A., et al. (2015). Towards a
- global terrestrial species monitoring program. *Journal for Nature Conservation*, 25, 51–57.
- Singer, M.C. & McBride, C.S. (2012). Geographic mosaics of species' association: A definition and an
- example driven by plantinsect phenological synchrony. *Ecology*, 93, 2658–2673.
- Stouffer, D.B., Rezende, E.L. & Amaral, L.A.N. (2011). The role of body mass in diet contiguity and food-web
- structure. *Journal of Animal Ecology*, 80, 632–639.
- 548 Strydom, T., Bouskila, S., Banville, F., Barros, C., Caron, D., Farrell, M.J., et al. (2022). Food web
- reconstruction through phylogenetic transfer of low-rank network representation. *Methods in Ecology and*
- Evolution, 13.
- 551 Strydom, T., Catchen, M.D., Banville, F., Caron, D., Dansereau, G., Desjardins-Proulx, P., et al. (2021). A
- roadmap towards predicting species interaction networks (across space and time). Philosophical
- Transactions of the Royal Society B-Biological Sciences, 376, 20210063.
- Tylianakis, J.M., Tscharntke, T. & Lewis, O.T. (2007). Habitat modification alters the structure of tropical
- hostparasitoid food webs. *Nature*, 445, 202–205.
- Vázquez, D.P., Peralta, G., Cagnolo, L., Santos, M. & Igual, E. autores contribuyeron por. (2022). Ecological
- interaction networks. What we know, what we don't, and why it matters. *Ecología Austral*, 32, 670–697.
- Wood, S.A., Russell, R., Hanson, D., Williams, R.J. & Dunne, J.A. (2015). Effects of spatial scale of sampling
- on food web structure. *Ecology and Evolution*, 5, 3769–3782.
- Woodward, G., Benstead, J.P., Beveridge, O.S., Blanchard, J., Brey, T., Brown, L.E., et al. (2010). Chapter 2 -
- Ecological Networks in a Changing Climate. In: Advances in Ecological Research, Ecological Networks
- (ed. Woodward, G.). Academic Press, pp. 71–138.
- Woodward, G., Brown, L.E., Edwards, F.K., Hudson, L.N., Milner, A.M., Reuman, D.C., et al. (2012). Climate
- change impacts in multispecies systems: Drought alters food web size structure in a field experiment.
- Philosophical Transactions of the Royal Society B: Biological Sciences, 367, 2990–2997.