Graph embedding and transfer learning can help predict species interaction networks despite data limitations

Tanya Strydom ^{1,2,‡} Salomé Bouskila ^{1,‡} Francis Banville ^{1,3,2} Ceres Barros ⁴ Dominique Caron ^{5,2} Maxwell J Farrell ⁶ Marie-Josée Fortin ⁶ Victoria Hemming ⁷ Benjamin Mercier ^{3,2} Laura J. Pollock ^{5,2} Rogini Runghen ⁸ Giulio V. Dalla Riva ⁹ Timothée Poisot ^{1,2,‡}

Département de Sciences Biologiques, Université de Montréal, Montréal, Canada ² Quebec Centre for Biodiversity Science, Montréal, Canada ³ Département de Biologie, Université de Sherbrooke, Sherbrooke, Canada ⁴ Department of Forest Resources Management, University of British Columbia, Vancouver, B.C., Canada ⁵ Department of Biology, McGill University, Montréal, Canada ⁶ Department of Ecology & Evolutionary Biology, University of Toronto, Toronto, Canada ⁷ Department of Forest and Conservation Sciences, University of British Columbia, Vancouver, Canada ⁸ Centre for Integrative Ecology, School of Biological Sciences, University of Canterbury, Canterbury, New Zealand ⁹ School of Mathematics and Statistics, University of Canterbury, Canterbury, New Zealand

Correspondance to:

Timothée Poisot — timothee.poisot@umontreal.ca

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

Last revision: October 4, 2022

[‡] These authors contributed equally to the work

- 1. Metawebs, (networks of potential interactions within a species pool) are a powerful abstraction to understand how large-scale species interaction networks are structured.
- 2. Because metawebs are typically expressed at large spatial and taxonomic scales, assembling them is a tedious and costly process; predictive methods can help circumvent the limitations in data deficiencies, by providing 'draft' metawebs.
- 3. One way to improve our ability to predict metawebs is to maximize available information by using graph embeddings, instead of the list of species interactions. Graph embedding is an emerging field in machine learning that holds great potential for ecological problems.
- 4. In this perspective, we outline how the challenges associated with inferring metawebs line-up with the advantages of graph embeddings; as well as discuss how the choice of the species pool has consequences on the reconstructed network, but also embeds hypotheses about which human-made boundaries are ecologically meaningful.

- Being able to infer *potential* interactions could serve as a significant breakthrough in our ability to start
- thinking about species interaction networks over large spatial scales (Hortal et al., 2015). Understanding
- species interactions holds enormous potential to not only understand and more rapidly learn about
- 4 species interactions and metawebs, but also how changes in management of a single species may impact
- 5 non-target species. In a recent overview of the field of ecological network prediction, Strydom, Catchen, et
- 6 al. (2021) identified two challenges of interest to the prediction of interactions at large scales. First, there
- is a relative scarcity of relevant data in most places globally paradoxically, this restricts our ability to infer
- 8 interactions for locations where inference is perhaps the least required (and leaves us unable to make
- 9 inference in regions without interaction data); second, accurate predictors are important for accurate
- predictions, and the lack of methods that can leverage a small amount of accurate data is a serious
- impediment to our predictive ability. In most places, our most reliable biodiversity knowledge is that of a
- species pool (i.e. a set of potentially interacting species in a given area): through the analysis of databases
- 13 like the Global Biodiversity Information Facility (GBIF) or the International Union for the Conservation of
- Nature (IUCN), it is possible to construct a list of species in a region of interest; but inferring the potential
- interactions between these species is difficult.
- Following the definition of Dunne (2006), a metaweb is the ecological network analogue to the species
- pool; specifically, it inventories all potential interactions between species for a spatially delimited area (and
- so captures the γ diversity of interactions). The metaweb is not a prediction of the network at a specific
- point within the spatial area it covers: it will have a different structure, notably by having a larger
- connectance (see e.g. Wood et al., 2015) and complexity (see e.g. Galiana et al., 2022), from any of these
- α local networks. These local networks (which capture the α diversity of interactions) are a subset of the
- metaweb's species and realized interactions, and have been called "metaweb realizations" (Poisot et al.,
- 2015). Differences between local networks and their metawebs are due to chance, species abundance and
- 24 co-occurrence, local environmental conditions, and local distribution of functional traits, among others.
- 25 Specifically, although co-occurrence can be driven by interactions (Cazelles et al., 2016), co-occurrence
- alone is not a predictor of interactions (Blanchet et al., 2020; Thurman et al., 2019), and therefore lack of
- 27 co-occurrence cannot be used to rule out lack of a feasible interaction. Yet, recent results by Saravia et al.
- 28 (2021) strongly suggest that the local (metaweb) realizations only respond weakly to local conditions:
- 29 instead, they reflect constraints inherited by the structure of their metaweb. This establishes the metaweb
- 30 structure as the core goal of predictive network ecology, as it is a required information to accurately

- 31 produce downscaled, local predictions.
- 32 Because the metaweb represents the joint effect of functional, phylogenetic, and macroecological
- processes (Morales-Castilla et al., 2015), it holds valuable ecological information. Specifically, it represents
- the "upper bounds" on what the composition of the local networks, given a local species pool, can be (see
- ₃₅ e.g. McLeod et al., 2021); this information can help evaluate the ability of ecological assemblages to
- withstand the effects of, for example, climate change (Fricke et al., 2022). These local networks may be
- reconstructed given an appropriate knowledge of local species composition and provide information on
- the structure of food webs at finer spatial scales. This has been done for example for tree-galler-parasitoid
- systems (Gravel et al., 2018), fish trophic interactions (Albouy et al., 2019), tetrapod trophic interactions
- (Braga et al., 2019; O'Connor et al., 2020), and crop-pest networks (Grünig et al., 2020). In this
- contribution, we highlight the power in viewing (and constructing) metawebs as *probabilistic* objects in
- the context of rare interactions, discuss how a family of machine learning tools (graph embeddings and
- transfer learning) can be used to overcome data limitations to metaweb inference, and highlight how the
- 44 use of metawebs introduces important questions for the field of network ecology.

45 A metaweb is an inherently probabilistic object

- 46 Treating interactions as probabilistic (as opposed to binary) events is a more nuanced and realistic way to
- 47 represent them. Dallas et al. (2017) suggested that most links in ecological networks are cryptic, i.e.
- 48 uncommon or hard to observe. This argument echoes Jordano (2016): sampling ecological interactions is
- 49 difficult because it requires first the joint observation of two species, and then the observation of their
- interaction. In addition, it is generally expected weak or rare links to be more prevalent in networks than
- common or strong links (Csermely, 2004), compared to strong, persistent links; this is notably the case in
- food chains, wherein many weaker links are key to the stability of a system (Neutel et al., 2002). In the
- 53 light of these observations, we expect to see an over-representation of low-probability (rare) interactions
- under a model that accurately predicts interaction probabilities.
- 55 Yet the original metaweb definition, and indeed most past uses of metawebs, was based on the
- 56 presence/absence of interactions. Moving towards *probabilistic* metawebs, by representing interactions as
- Bernoulli events (see e.g. Poisot et al., 2016), offers the opportunity to weigh these rare interactions
- ⁵⁸ appropriately. The inherent plasticity of interactions is important to capture: there have been documented

instances of food webs undergoing rapid collapse/recovery cycles over short periods of time (e.g. Pedersen et al., 2017). Furthermore, because the structure of the metaweb cannot be known in advance, it is important to rely on predictive tools that do not assume a specific network topology for link prediction 61 (Gaucher et al., 2021), but are able to work on generalizations of the network. These considerations emphasize why metaweb predictions should focus on quantitative (preferentially probabilistic) 63 predictions, and this should constrain the suite of appropriate models used to predict them. It is important to recall that a metaweb is intended as a catalogue of all potential (feasible) interactions, which is then filtered for a given application (Morales-Castilla et al., 2015). It is therefore important to separate the interactions that happen "almost surely" (repeated observational data), "almost never" (repeated lack of evidence or evidence that the link is forbidden through e.g. trait mis-match), and interactions with a probability that lays somewhere in between. In a sense, that most ecological interactions are elusive can call for a slightly different approach to sampling: once the common 70 interactions are documented, the effort required in documenting each rare interaction will increase 71 exponentially (Jordano, 2016). Recent proposals in other fields emphasize the idea that machine learning algorithms can also act as data generators (Hoffmann et al., 2019): high quality observational data can be used to infer core rules underpinning network structure, and be supplemented with synthetic data coming from predictive models trained on them, thereby increasing the volume of information available for analysis. Indeed, Strydom, Catchen, et al. (2021) suggested that knowing the metaweb may render the 76 prediction of local networks easier, because it fixes an "upper bound" on which interactions can exist. In 77 this context, a probabilistic metaweb represents an aggregation of informative priors on the biological feasibility of interactions, which is usually hard to obtain yet has possibly the most potential to boost our predictive ability (Bartomeus et al., 2016).

[Figure 1 about here.]

Graph embedding offers promises for the inference of potential

interactions

81

Graph (or Network) embedding (fig. 1) is a family of machine learning techniques, whose main task is to

⁵ learn a mapping function from a discrete graph to a continuous domain (Arsov & Mirceva, 2019; Chami et

al., 2022). Their main goal is to learn a low dimensional vector representations for the nodes of the graph (embeddings), such that key properties of the graph (e.g. local or global structures) are retained in the 87 embedding space (Yan et al., 2005). Ecological networks are an interesting candidate for the widespread 88 application of embeddings, as they tend to possess a shared structural backbone (see e.g. Bramon Mora et al., 2018 for food webs), which hints at structural invariants in empirical data; assuming that these 90 structural invariants are indeed widespread, they would dominate the structure of networks, and therefore 91 be adequately captured by the first (lower) dimensions of an embedding, without the need to measure 92 derived aspects of their structure (e.g. motifs, paths, modularity, ...). Indeed, food webs are inherently low-dimensional objects, and can be adequately represented with less than ten dimensions (Braga et al., 2019; Eklöf et al., 2013). Simulation results by Botella et al. (2022) suggest that there is no best method to identify architectural similarities between networks, and that 96 multiple approaches need to be tested and compared to the network descriptor of interest. This matches 97 previous, more general results on graph embedding, which suggest that different embedding algorithms yield different network embeddings (Goyal & Ferrara, 2018), calling for a careful selection of the problem-specific approach to use. In tbl. 1, we present a selection of common graph and node embedding 100 methods, alongside examples of their use to predict species interactions; most of these methods rely either 101 on linear algebra, or on pseudo-random walks on graphs. All forms of embeddings presented in the table 102 share the common property of summarizing their objects into (sets of) dense feature vectors, that capture 103 the overall network structure, pairwise information on nodes, and emergent aspects of the network, in a 104 compressed way (i.e. with some information loss, as we later discuss in the illustration). Node embeddings tend to focus on maintaining pairwise relationships, while graph embeddings focus on maintaining the 106 network structure. Nevertheless, some graph embedding techniques (like RDPG, see e.g. Wu et al., 2021) 107 will provide usable node-level embeddings. One prominent family of approaches we do not discuss in the present manuscript is Graph Neural 109 Networks (GNN; Zhou et al., 2020). GNN are, in a sense, a method to embed a graph into a dense 110 subspace, but belong to the family of deep learning methods, which has its own set of practices (see e.g. 111 Goodfellow et al., 2016). An important issue with methods based on deep learning is that, because their 112 parameter space is immense, the sample size of the data fed into them must be similarly large (typically 113 thousands of instances). This is a requirement for the model to converge correctly during training, but this assumption is unlikely to be met given the size of datasets currently available for metawebs (or single

time/location species interaction networks). This data volume requirement is mostly absent from the
techniques we list below. Furthermore, GNN still have some challenges related to their shallow structure,
and concerns related to scalability (see Gupta et al., 2021 for a review), which are mostly absent from the
methods listed in tbl. 1. Assuming that the uptake of next-generation biomonitoring techniques does
indeed deliver larger datasets on species interactions (Bohan et al., 2017), there is a potential for GNN to
become an applicable embedding/predictive technique in the coming years.

[Table 1 about here.]

122

The popularity of graph embedding techniques in machine learning is more than the search for structural 123 invariants: graphs are discrete objects, and machine learning techniques tend to handle continuous data 124 better. Bringing a sparse graph into a continuous, dense vector space (Xu, 2021) opens up a broader variety 125 of predictive algorithms, notably of the sort that are able to predict events as probabilities (Murphy, 2022). 126 Furthermore, the projection of the graph itself is a representation that can be learned; Runghen et al. (2021), for example, used a neural network to learn the embedding of a network in which not all 128 interactions were known, based on the nodes' metadata. This example has many parallels in ecology (see 129 fig. 1 C), in which node metadata can be represented by phylogeny, abundance, or functional traits. Using 130 phylogeny as a source of information assumes (or strives to capture) the action of evolutionary processes 131 on network structure, which at least for food webs have been well documented (Dalla Riva & Stouffer, 132 2016; Stouffer et al., 2012; Stouffer et al., 2007); similarly, the use of functional traits assumes that 133 interactions can be inferred from the knowledge of trait-matching rules, which is similarly well supported 134 in the empirical literature (Bartomeus, 2013; Bartomeus et al., 2016; Gravel et al., 2013). Relating this 135 information to an embedding rather than a list of networks measures would allow to capture their effect 136 on the more fundamental aspects of network structure; conversely, the absence of a phylogenetic or functional signal may suggest that evolutionary/trait processes are not strong drivers of network structure, 138 therefore opening a new way to perform hypothesis testing. 139 Before moving further, it is important to clarify the epistemic status of node values derived from 140 embeddings: specifically, they are not functional traits, and therefore should not be discussed in terms of 141 effects or responses. As per the framework of Malaterre et al. (2019), these values neither derive from, nor result in, changes in organismal fitness, and should therefore not be used to quantify e.g. functional diversity. This holds true even when there are correlations between latent values and functional traits:

although these enable an ecological discussion of how traits condition the structure of the network, the existence of a statistical relationship does not elevate the latent values to the status of functional traits. 146 Rather than directly predicting biological rules (see e.g. Pichler et al., 2020 for an overview), which may be 147 confounded by the sparse nature of graph data, learning embeddings works in the low-dimensional space 148 that maximizes information about the network structure. This approach is further justified by the 149 observation, for example, that the macro-evolutionary history of a network is adequately represented by 150 some graph embeddings (Random dot product graphs (RDPG); see Dalla Riva & Stouffer, 2016). In a 151 recent publication, Strydom et al. (2022) have used an embedding (based on RDPG) to project a metaweb 152 of trophic interactions between European mammals, and transferred this information to mammals of 153 Canada, using the phylogenetic distance between related clades to infer the values in the latent sub-space 154 into which the European metaweb was projected. By performing the RDPG step on re-constructed values, 155 this approach yields a probabilistic trophic metaweb for mammals of Canada based on knowledge of 156 European species, despite a limited ($\approx 5\%$) taxonomic overlap. 157 Graph embeddings can serve as a dimensionality reduction method. For example, RDPG (Strydom et al., 158 2022) and t-SVD (truncated Singular Value Decomposition; Poisot et al., 2021) typically embed networks 159 using fewer dimensions than the original network (the original network has as many dimensions as 160 species, and as many informative dimensions as trophically unique species; Strydom, Dalla Riva, et al., 161 2021). But this is not necessarily the case – indeed, one may perform a PCA (a special case of SVD) to 162 project the raw data into a subspace that improves the efficacy of t-SNE (t-distributed stochastic neighbor 163 embedding; Maaten, 2009). There are many dimensionality reductions (Anowar et al., 2021) that can be 164 applied to an embedded network should the need for dimensionality reduction (for example for data 165 visualisation) arise. In brief, many graph embeddings can serve as dimensionality reduction steps, but not all do, neither do all dimensionality reduction methods provide adequate graph embedding capacities. In 167 the next section (and fig. ??), we show how the amount of dimensionality reduction can affect the quality 168 of the embedding. 169

70 An illustration of metaweb embedding

In this section, we illustrate the embedding of a collection of bipartite networks collected by Hadfield et al. (2014), using t-SVD and RDPG (see Strydom et al., 2022 for the full details). Briefly, an RDPG decomposes

a network into two subspaces (left and right), which are matrices that when multiplied give an approximation of the original network. RDPG has the particularly desirable properties of being a graph 174 embedding technique that produces relevant node-level feature vectors, and provides good 175 approximations of graphs with varied structures (Athreya et al., 2017). The code to reproduce this example is available as supplementary material (note, for the sake of comparison, that Strydom, Catchen, et al., 177 2021 have an example using embedding through PCA followed by prediction using a deep neural network 178 on the same dataset). The resulting (binary) metaweb \mathcal{M} has 2131 interactions between 206 parasites and 179 121 hosts, and its adjacency matrix has full rank (i.e. it represents a space with 121 dimensions). All 180 analyses were done using Julia (Bezanson et al., 2017) version 1.7.2, Makie.jl (Danisch & Krumbiegel, 181 2021), and EcologicalNetworks.jl (Poisot et al., 2019). 182

[Figure 2 about here.]

183

In fig. 2, we focus on some statistical checks of the embedding. In panel A, we show that the averaged L_2 loss (i.e. the sum of squared errors) between the empirical and reconstructed metaweb decreases when the 185 number of dimensions (rank) of the subspace increases, with an inflection at 39 dimensions (out of 120 186 initially) according to the finite differences method. As discussed by Runghen et al. (2021), there is often a 187 trade-off between the number of dimensions to use (more dimensions are more computationally 188 demanding) and the quality of the representation. In panel B, we show the increase in cumulative 189 variance explained at each rank, and visualize that using 39 ranks explains about 70% of the variance in 190 the empirical metaweb. This is a different information from the L_2 loss (which is averaged across 19 interactions), as it works on the eigenvalues of the embedding, and therefore captures higher-level features 192 of the network. In panel C, we show positions of hosts and parasites on the first two dimensions of the left 193 and right subspaces. Note that these values largely skew negative, because the first dimensions capture the coarse structure of the network: most pairs of species do not interact, and therefore have negative values. 195 Finally in panel **D**, we show the predicted weight (i.e. the result of the multiplication of the RDGP 196 subspaces at a rank of 25) as a function of whether the interactions are observed, not-observed, or unknown due to lack of co-occurrence. This reveals that the observed interactions have higher predicted 198 weights, although there is some overlap; the usual approach to identify potential interactions based on this 199 information would be a thresholding analysis, which is outside the scope of this manuscript (and is done 200 in the papers cited in this illustration). Because the values returned from RDPG are not bound to the unit

interval, we performed a clamping of the weights to the unit space, showing a one-inflation in
documented interaction, and a zero-inflation in other species pairs. This last figure crosses from the
statistical into the ecological, by showing that species pairs with no documented co-occurrence have
weights that are not distinguishable from species pairs with no documented interactions, suggesting that
(as befits a host-parasite model) the ability to interact is a strong predictor of co-occurrence.

[Figure 3 about here.]

207

The results of fig. 2 show that we can extract an embedding of the metaweb that captures enough variance 208 to be relevant; specifically, this is true both of L_2 loss (indicating that RDPG is able to capture pairwise 209 processes) and the cumulative variance explained (indicating that RDPG is able to capture network-level 210 structure). Therefore, in fig. 3, we relate the values of latent variables for hosts to different 211 ecologically-relevant data. In panel A, we show that host with a higher value on the first dimension have fewer parasites. This relates to the body size of hosts in the PanTHERIA database (Jones et al., 2009), as shown in panel B: interestingly, the position on the first axis is only weakly correlated to body mass of the 214 host; this matches well establihed results showing that body size/mass is not always a direct predictor of 215 parasite richness in terrestrial mammals (Morand & Poulin, 1998), a result we observe in panel C. Finally, 216 in panel **D**, we can see how different taxonomic families occupy different positions on the first axis, with 217 e.g. Sciuridae being biased towards higher values. These results show how we can look for ecological 218 informations in the output of network embeddings, which can further be refined into the selection of 219 predictors for transfer learning.

The metaweb embeds both ecological hypotheses and practices

The goal of metaweb inference is to provide information about the interactions between species at a large spatial scale. But as Herbert (1965) rightfully pointed out, "[y]ou can't draw neat lines around planet-wide problems"; any inference of a metaweb at large scales must contend with several novel, and interwoven, families of problems. In this section, we list some of the most pressing research priorities (*i.e.* problems that can be adressed with subsequent data analysis or simulations), as well as issues related to the application of these methods at the science-policy interface.

The first open research problem is the taxonomic and spatial limit of the metaweb to embed and transfer. If the initial metaweb is too narrow in scope, notably from a taxonomic point of view, the chances of 229 finding another area with enough related species (through phylogenetic relatedness or similarity of 230 functional traits) to make a reliable inference decreases; this would likely be indicated by large confidence 23 intervals during estimation of the values in the low-rank space, meaning that the representation of the 232 original graph is difficult to transfer to the new problem. Alternatively, if the initial metaweb is too large 233 (taxonomically), then the resulting embeddings would need to represent interactions between taxonomic 234 groups that are not present in the new location. This would lead to a much higher variance in the starting 235 dataset, and to under-dispersion in the target dataset, resulting in the potential under or over estimation of 236 the strength of new predicted interactions. The lack of well documented metawebs is currently preventing 237 the development of more concrete guidelines. The question of phylogenetic relatedness and distribution is notably relevant if the metaweb is assembled in an area with mostly endemic species (e.g. a system that 239 has undergone recent radiation or that has remained in isolation for a long period of time might not have 240 an analogous system with which to draw knowledge from), and as with every predictive algorithm, there is room for the application of our best ecological judgement. Because this problem relates to distribution 242 of species in the geographic or phylogenetic space, it can certainly be approached through assessing the 243 performance of embedding transfer in simulated starting/target species pools. The second series of problems relate to determining which area should be used to infer the new metaweb 245 in, as this determines the species pool that must be used. Metawebs can be constructed by assigning 246 interactions in a list of species within geographic boundaries. The upside of this approach is that information at the country level is likely to be required for biodiversity assessments, as countries set 248 conservation goals at the national level (Buxton et al., 2021), and as quantitative instruments are designed to work at these scales (Turak et al., 2017); specific strategies are often enacted at smaller scales, nested within a specific country (Ray et al., 2021). But there is no guarantee that these boundaries are 251 meaningful. In fact, we do not have a satisfying answer to the question of "where does a food web stop?"; 252 the most promising solutions involve examining the spatial consistency of network area relationships 253 (Fortin et al., 2021; see e.g. Galiana et al., 2018, 2019, 2021), which is impossible in the absence of enough 254 information about the network itself. This suggests that inferred metawebs should be further downscaled 255 to allow for a posteriori analyses. The methodology for metaweb downscaling is currently limited, and it is 256 likely that the sustained effort to characterize the spatial dependency of food web structure will lead to

more prescriptive guidelines about the need for prediction downscaling. The final family of problems relates less to ecological methods than to the praxis of ecological research. 259 Operating under the context of national divisions, in large parts of the world, reflects nothing more than 260 the legacy of settler colonialism, which drives a disparity in available ecological data. Applying any 261 embedding to biased data does not debias them, but instead embeds these very same biases, propagating 262 them to the machine learning models using embeddings to make predictions. Indeed, the use of ecological 263 data is not an apolitical act (Nost & Goldstein, 2021), as data infrastructures tend to be designed to answer questions within national boundaries (therefore placing contingencies on what is available to be 265 embedded), and their use often draws upon and reinforces territorial statecraft. As per Machen & Nost 266 (2021), this is particularly true when the output of "algorithmic thinking" (e.g. relying on machine 267 learning to generate knowledge) can be re-used for governance (e.g. enacting conservation decisions at the 268 national scale). As information on species interaction networks structure is increasingly leveraged as a 269 tool to guide conservation actions (see e.g. recent discussions for food-web based conservation; Eero et al., 270 2021; Naman et al., 2022; Stier et al., 2017), the need to appraise and correct biases that are unwittingly 271 propagated to algorithms when embedded from the original data is paramount. Predictive approaches 272 deployed at the continental scale, no matter their intent, originate in the framework that contributed to 273 the ongoing biodiversity crisis (Adam, 2014) and reinforced environmental injustice (Choudry, 2013; 274 Domínguez & Luoma, 2020). Particularly on Turtle Island and other territories that were traditionally 275 stewarded by Indigenous people, these approaches should be replaced (or at least guided and framed) by 276 Indigenous principles of land management (Eichhorn et al., 2019; No'kmaq et al., 2021), as part of an "algorithm-in-the-loop" approach. Human-algorithm interactions are notoriously difficult and can yield 278 adverse effect (Green & Chen, 2019; Stevenson & Doleac, 2021), suggesting the need to systematically 279 study them for the specific purpose of biodiversity governance, as well as to improve the algorithmic literacy of decision makers. As we see artificial intelligence/machine learning being increasingly 281 mobilized to generate knowledge that is lacking for conservation decisions (e.g. Lamba et al., 2019; 282 Mosebo Fernandes et al., 2020) and drive policy decisions (Weiskopf et al., 2022), our discussion of these 283 tools need to go beyond the technical and statistical, and into the governance consequences they can have. 284 **Acknowledgements:** 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. TP, TS, DC, and LP received funding from the Canadian Institute for Ecology

- 288 & Evolution. FB is funded by the Institute for Data Valorization (IVADO). TS, SB, and TP are funded by a
- donation from the Courtois Foundation. CB was awarded a Mitacs Elevate Fellowship no. IT12391, in
- 290 partnership with fRI Research, and also acknowledges funding from Alberta Innovates and the Forest
- 291 Resources Improvement Association of Alberta. M-JF acknowledges funding from NSERC Discovery
- 292 Grant and NSERC CRC. RR is funded by New Zealand's Biological Heritage Ngā Koiora Tuku Iho
- National Science Challenge, administered by New Zealand Ministry of Business, Innovation, and
- Employment. BM is funded by the NSERC Alexander Graham Bell Canada Graduate Scholarship and the
- FRQNT master's scholarship. LP acknowledges funding from NSERC Discovery Grant (NSERC
- ²⁹⁶ RGPIN-2019-05771). TP acknowledges financial support from the Fondation Courtois, and NSERC
- through the Discovery Grants and Discovery Accelerator Supplement programs. MJF is supported by an
- 298 NSERC PDF and an RBC Post-Doctoral Fellowship.
- **Conflict of interest:** The authors have no conflict interests to disclose
- 300 Authors' contributions: TS, and TP conceived the ideas discussed in the manuscript. All authors
- 301 contributed to writing and editing the manuscript.
- Data availability: There is no data associated with this manuscript.

References

- Adam, R. (2014). Elephant treaties: The Colonial legacy of the biodiversity crisis. UPNE.
- Albouy, C., Archambault, P., Appeltans, W., Araújo, M. B., Beauchesne, D., Cazelles, K., Cirtwill, A. R.,
- Fortin, M.-J., Galiana, N., Leroux, S. J., Pellissier, L., Poisot, T., Stouffer, D. B., Wood, S. A., & Gravel, D.
- 307 (2019). The marine fish food web is globally connected. *Nature Ecology & Evolution*, 3(8, 8),
- 308 1153-1161. https://doi.org/10.1038/s41559-019-0950-y
- Anowar, F., Sadaoui, S., & Selim, B. (2021). Conceptual and empirical comparison of dimensionality
- reduction algorithms (PCA, KPCA, LDA, MDS, SVD, LLE, ISOMAP, LE, ICA, t-SNE). Computer
- Science Review, 40, 100378. https://doi.org/10.1016/j.cosrev.2021.100378
- Arsov, N., & Mirceva, G. (2019). Network Embedding: An Overview. http://arxiv.org/abs/1911.11726
- Athreya, A., Fishkind, D. E., Levin, K., Lyzinski, V., Park, Y., Qin, Y., Sussman, D. L., Tang, M., Vogelstein,
- J. T., & Priebe, C. E. (2017). Statistical inference on random dot product graphs: A survey (No.

```
arXiv:1709.05454). arXiv. http://arxiv.org/abs/1709.05454
315
    Bartomeus, I. (2013). Understanding linkage rules in plant-pollinator networks by using hierarchical
316
       models that incorporate pollinator detectability and plant traits. PloS One, 8(7), e69200.
317
       http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0069200
318
    Bartomeus, I., Gravel, D., Tylianakis, J. M., Aizen, M. A., Dickie, I. A., & Bernard-Verdier, M. (2016). A
319
       common framework for identifying linkage rules across different types of interactions. Functional
320
       Ecology, 30(12), 1894-1903.
321
       http://onlinelibrary.wiley.com/doi/10.1111/1365-2435.12666/full
322
    Bezanson, J., Edelman, A., Karpinski, S., & Shah, V. (2017). Julia: A Fresh Approach to Numerical
323
       Computing. SIAM Review, 59(1), 65-98. https://doi.org/10.1137/141000671
324
    Blanchet, F. G., Cazelles, K., & Gravel, D. (2020). Co-occurrence is not evidence of ecological interactions.
325
       Ecology Letters.
326
    Bohan, D. A., Vacher, C., Tamaddoni-Nezhad, A., Raybould, A., Dumbrell, A. J., & Woodward, G. (2017).
327
       Next-Generation Global Biomonitoring: Large-scale, Automated Reconstruction of Ecological
328
       Networks. Trends in Ecology & Evolution. https://doi.org/10.1016/j.tree.2017.03.001
329
    Botella, C., Dray, S., Matias, C., Miele, V., & Thuiller, W. (2022). An appraisal of graph embeddings for
330
       comparing trophic network architectures. Methods in Ecology and Evolution, 13(1), 203-216.
331
       https://doi.org/10.1111/2041-210X.13738
332
    Braga, J., Pollock, L. J., Barros, C., Galiana, N., Montoya, J. M., Gravel, D., Maiorano, L., Montemaggiori,
333
       A., Ficetola, G. F., Dray, S., & Thuiller, W. (2019). Spatial analyses of multi-trophic terrestrial vertebrate
334
       assemblages in Europe. Global Ecology and Biogeography, 28(11), 1636–1648.
335
       https://doi.org/10.1111/geb.12981
336
    Bramon Mora, B., Gravel, D., Gilarranz, L. J., Poisot, T., & Stouffer, D. B. (2018). Identifying a common
337
       backbone of interactions underlying food webs from different ecosystems. Nature Communications,
338
       9(1), 2603. https://doi.org/10.1038/s41467-018-05056-0
339
    Buxton, R. T., Bennett, J. R., Reid, A. J., Shulman, C., Cooke, S. J., Francis, C. M., Nyboer, E. A., Pritchard,
340
       G., Binley, A. D., Avery-Gomm, S., Ban, N. C., Beazley, K. F., Bennett, E., Blight, L. K., Bortolotti, L. E.,
341
       Camfield, A. F., Gadallah, F., Jacob, A. L., Naujokaitis-Lewis, I., ... Smith, P. A. (2021). Key
342
```

```
Biological Conservation, 256, 108983. https://doi.org/10.1016/j.biocon.2021.108983
344
    Cazelles, K., Araújo, M. B., Mouquet, N., & Gravel, D. (2016). A theory for species co-occurrence in
345
       interaction networks. Theoretical Ecology, 9(1), 39–48.
346
       https://doi.org/10.1007/s12080-015-0281-9
347
    Chami, I., Abu-El-Haija, S., Perozzi, B., Ré, C., & Murphy, K. (2022). Machine Learning on Graphs: A
       Model and Comprehensive Taxonomy. Journal of Machine Learning Research, 23(89), 1–64.
349
       http://jmlr.org/papers/v23/20-852.html
350
    Chen, D., Xue, Y., Fink, D., Chen, S., & Gomes, C. P. (2017). Deep Multi-species Embedding. 3639–3646.
351
       https://www.ijcai.org/proceedings/2017/509
352
    Chen, H., Perozzi, B., Hu, Y., & Skiena, S. (2017). HARP: Hierarchical Representation Learning for
353
       Networks. http://arxiv.org/abs/1706.07845
354
    Choudry, A. (2013). Saving biodiversity, for whom and for what? Conservation NGOs, complicity,
355
       colonialism and conquest in an era of capitalist globalization. In NGOization: Complicity,
356
       contradictions and prospects (pp. 24-44). Bloomsbury Publishing.
357
    Cieslak, M. C., Castelfranco, A. M., Roncalli, V., Lenz, P. H., & Hartline, D. K. (2020). T-Distributed
358
       Stochastic Neighbor Embedding (t-SNE): A tool for eco-physiological transcriptomic analysis. Marine
359
       Genomics, 51, 100723. https://doi.org/10.1016/j.margen.2019.100723
360
    Csermely, P. (2004). Strong links are important, but weak links stabilize them. Trends in Biochemical
361
       Sciences, 29(7), 331-334. https://doi.org/10.1016/j.tibs.2004.05.004
362
    Dalla Riva, G. V., & Stouffer, D. B. (2016). Exploring the evolutionary signature of food webs' backbones
       using functional traits. Oikos, 125(4), 446-456. https://doi.org/10.1111/oik.02305
364
    Dallas, T., Park, A. W., & Drake, J. M. (2017). Predicting cryptic links in host-parasite networks. PLOS
365
```

Computational Biology, 13(5), e1005557. https://doi.org/10.1371/journal.pcbi.1005557

Danisch, S., & Krumbiegel, J. (2021). Makie jl: Flexible high-performance data visualization for Julia.

Journal of Open Source Software, 6(65), 3349. https://doi.org/10.21105/joss.03349

Domínguez, L., & Luoma, C. (2020). Decolonising Conservation Policy: How Colonial Land and

Conservation Ideologies Persist and Perpetuate Indigenous Injustices at the Expense of the

information needs to move from knowledge to action for biodiversity conservation in Canada.

343

366

367

368

369

370

15.0

- Environment. Land, 9(3, 3), 65. https://doi.org/10.3390/land9030065
- Dunne, J. A. (2006). The Network Structure of Food Webs. In J. A. Dunne & M. Pascual (Eds.), Ecological
- networks: Linking structure and dynamics (pp. 27–86). Oxford University Press.
- Eero, M., Dierking, J., Humborg, C., Undeman, E., MacKenzie, B. R., Ojaveer, H., Salo, T., & Köster, F. W.
- 375 (2021). Use of food web knowledge in environmental conservation and management of living
- resources in the Baltic Sea. *ICES Journal of Marine Science*, 78(8), 2645–2663.
- https://doi.org/10.1093/icesjms/fsab145
- Eichhorn, M. P., Baker, K., & Griffiths, M. (2019). Steps towards decolonising biogeography. Frontiers of
- 379 Biogeography, 12(1), 1-7. https://doi.org/10.21425/F5FBG44795
- Eklöf, A., Jacob, U., Kopp, J., Bosch, J., Castro-Urgal, R., Chacoff, N. P., Dalsgaard, B., de Sassi, C., Galetti,
- M., Guimarães, P. R., Lomáscolo, S. B., Martín González, A. M., Pizo, M. A., Rader, R., Rodrigo, A.,
- Tylianakis, J. M., Vázquez, D. P., & Allesina, S. (2013). The dimensionality of ecological networks.
- 383 Ecology Letters, 16(5), 577–583. https://doi.org/10.1111/ele.12081
- Fortin, M.-J., Dale, M. R. T., & Brimacombe, C. (2021). Network ecology in dynamic landscapes.
- Proceedings of the Royal Society B: Biological Sciences, 288(1949), rspb.2020.1889, 20201889.
- https://doi.org/10.1098/rspb.2020.1889
- Fricke, E. C., Ordonez, A., Rogers, H. S., & Svenning, J.-C. (2022). The effects of defaunation on plants'
- capacity to track climate change. *Science*.
- https://www.science.org/doi/abs/10.1126/science.abk3510
- Galiana, N., Barros, C., Braga, J., Ficetola, G. F., Maiorano, L., Thuiller, W., Montoya, J. M., & Lurgi, M.
- (2021). The spatial scaling of food web structure across European biogeographical regions. *Ecography*,
- n/a(n/a). https://doi.org/10.1111/ecog.05229
- Galiana, N., Hawkins, B. A., & Montoya, J. M. (2019). The geographical variation of network structure is
- scale dependent: Understanding the biotic specialization of host–parasitoid networks. *Ecography*,
- 395 42(6), 1175-1187. https://doi.org/10.1111/ecog.03684
- Galiana, N., Lurgi, M., Bastazini, V. A. G., Bosch, J., Cagnolo, L., Cazelles, K., Claramunt-López, B., Emer,
- C., Fortin, M.-J., Grass, I., Hernández-Castellano, C., Jauker, F., Leroux, S. J., McCann, K., McLeod, A.
- M., Montoya, D., Mulder, C., Osorio-Canadas, S., Reverté, S., ... Montoya, J. M. (2022). Ecological

```
network complexity scales with area. Nature Ecology & Evolution, 1–8.
399
       https://doi.org/10.1038/s41559-021-01644-4
400
    Galiana, N., Lurgi, M., Claramunt-López, B., Fortin, M.-J., Leroux, S., Cazelles, K., Gravel, D., & Montoya,
401
       J. M. (2018). The spatial scaling of species interaction networks. Nature Ecology & Evolution, 2(5),
402
       782-790. https://doi.org/10.1038/s41559-018-0517-3
403
    Gaucher, S., Klopp, O., & Robin, G. (2021). Outlier detection in networks with missing links.
404
       Computational Statistics & Data Analysis, 164, 107308.
405
       https://doi.org/10.1016/j.csda.2021.107308
406
    Gibb, R., Albery, G. F., Becker, D. J., Brierley, L., Connor, R., Dallas, T. A., Eskew, E. A., Farrell, M. J.,
407
       Rasmussen, A. L., Ryan, S. J., Sweeny, A., Carlson, C. J., & Poisot, T. (2021). Data Proliferation,
408
       Reconciliation, and Synthesis in Viral Ecology. BioScience, 71(11), 1148–1156.
409
       https://doi.org/10.1093/biosci/biab080
410
    Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep learning. MIT Press.
411
    Goyal, P., & Ferrara, E. (2018). Graph embedding techniques, applications, and performance: A survey.
412
       Knowledge-Based Systems, 151, 78-94. https://doi.org/10.1016/j.knosys.2018.03.022
413
    Gravel, D., Baiser, B., Dunne, J. A., Kopelke, J.-P., Martinez, N. D., Nyman, T., Poisot, T., Stouffer, D. B.,
       Tylianakis, J. M., Wood, S. A., & Roslin, T. (2018). Bringing Elton and Grinnell together: A quantitative
415
       framework to represent the biogeography of ecological interaction networks. Ecography, 0(0).
416
       https://doi.org/10.1111/ecog.04006
417
    Gravel, D., Poisot, T., Albouy, C., Velez, L., & Mouillot, D. (2013). Inferring food web structure from
418
       predator-prey body size relationships. Methods in Ecology and Evolution, 4(11), 1083–1090.
419
       https://doi.org/10.1111/2041-210X.12103
420
    Green, B., & Chen, Y. (2019). Disparate Interactions: An Algorithm-in-the-Loop Analysis of Fairness in
421
       Risk Assessments. Proceedings of the Conference on Fairness, Accountability, and Transparency, 90-99.
422
       https://doi.org/10.1145/3287560.3287563
423
    Grover, A., & Leskovec, J. (2016). Node2vec: Scalable Feature Learning for Networks. Proceedings of the
       22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 855–864.
425
```

https://doi.org/10.1145/2939672.2939754

- Grünig, M., Mazzi, D., Calanca, P., Karger, D. N., & Pellissier, L. (2020). Crop and forest pest metawebs
- shift towards increased linkage and suitability overlap under climate change. Communications Biology,
- 3(1, 1), 1-10. https://doi.org/10.1038/s42003-020-0962-9
- Gupta, A., Matta, P., & Pant, B. (2021). Graph neural network: Current state of Art, challenges and
- applications. *Materials Today: Proceedings*, 46, 10927–10932.
- https://doi.org/10.1016/j.matpr.2021.01.950
- Hadfield, J. D., Krasnov, B. R., Poulin, R., & Nakagawa, S. (2014). A Tale of Two Phylogenies: Comparative
- Analyses of Ecological Interactions. *The American Naturalist*, 183(2), 174–187.
- https://doi.org/10.1086/674445
- Herbert, F. (1965). *Dune* (1st ed.). Chilton Book Company.
- Hinton, G., & Roweis, S. T. (2002). Stochastic neighbor embedding. NIPS, 15, 833–840.
- 438 Hoffmann, J., Bar-Sinai, Y., Lee, L. M., Andrejevic, J., Mishra, S., Rubinstein, S. M., & Rycroft, C. H. (2019).
- Machine learning in a data-limited regime: Augmenting experiments with synthetic data uncovers
- order in crumpled sheets. *Science Advances*, *5*(4), eaau6792.
- https://doi.org/10.1126/sciadv.aau6792
- 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, 46(1), 523-549. https://doi.org/10.1146/annurev-ecolsys-112414-054400
- Jones, K. E., Bielby, J., Cardillo, M., Fritz, S. A., O'Dell, J., Orme, C. D. L., Safi, K., Sechrest, W., Boakes, E.
- 446 H., Carbone, C., Connolly, C., Cutts, M. J., Foster, J. K., Grenyer, R., Habib, M., Plaster, C. A., Price, S.
- 447 A., Rigby, E. A., Rist, J., ... Purvis, A. (2009). PanTHERIA: A species-level database of life history,
- ecology, and geography of extant and recently extinct mammals: Ecological Archives E090-184.
- Ecology, 90(9), 2648-2648. https://doi.org/10.1890/08-1494.1
- Jordano, P. (2016). Sampling networks of ecological interactions. Functional Ecology, 30(12), 1883–1893.
- https://doi.org/10.1111/1365-2435.12763
- Lamba, A., Cassey, P., Segaran, R. R., & Koh, L. P. (2019). Deep learning for environmental conservation.
- 453 Current Biology, 29(19), R977-R982. https://doi.org/10.1016/j.cub.2019.08.016
- 454 Maaten, L. van der. (2009). Learning a Parametric Embedding by Preserving Local Structure. *Proceedings*

- of the Twelth International Conference on Artificial Intelligence and Statistics, 384–391.
- https://proceedings.mlr.press/v5/maaten09a.html
- Machen, R., & Nost, E. (2021). Thinking algorithmically: The making of hegemonic knowledge in climate
- governance. Transactions of the Institute of British Geographers, 46(3), 555–569.
- 459 https://doi.org/10.1111/tran.12441
- Malaterre, C., Dussault, A. C., Mermans, E., Barker, G., Beisner, B. E., Bouchard, F., Desjardins, E., Handa,
- I. T., Kembel, S. W., Lajoie, G., Maris, V., Munson, A. D., Odenbaugh, J., Poisot, T., Shapiro, B. J., &
- Suttle, C. A. (2019). Functional Diversity: An Epistemic Roadmap. *BioScience*, 69(10), 800–811.
- https://doi.org/10.1093/biosci/biz089
- McLeod, A., Leroux, S. J., Gravel, D., Chu, C., Cirtwill, A. R., Fortin, M.-J., Galiana, N., Poisot, T., & Wood,
- S. A. (2021). Sampling and asymptotic network properties of spatial multi-trophic networks. *Oikos*,
- n/a(n/a). https://doi.org/10.1111/oik.08650
- 467 Melnyk, K., Klus, S., Montavon, G., & Conrad, T. O. F. (2020). GraphKKE: Graph Kernel Koopman
- embedding for human microbiome analysis. *Applied Network Science*, 5(1), 96.
- https://doi.org/10.1007/s41109-020-00339-2
- 470 Morales-Castilla, I., Matias, M. G., Gravel, D., & Araújo, M. B. (2015). Inferring biotic interactions from
- 471 proxies. *Trends in Ecology & Evolution*, *30*(6), 347–356.
- https://doi.org/10.1016/j.tree.2015.03.014
- 473 Morand, S., & Poulin, R. (1998). Density, body mass and parasite species richness of terrestrial mammals.
- Evolutionary Ecology, 12(6), 717–727. https://doi.org/10.1023/A:1006537600093
- Mosebo Fernandes, A. C., Quintero Gonzalez, R., Lenihan-Clarke, M. A., Leslie Trotter, E. F., & Jokar
- Arsanjani, J. (2020). Machine Learning for Conservation Planning in a Changing Climate.
- Sustainability, 12(18, 18), 7657. https://doi.org/10.3390/su12187657
- 478 Murphy, K. P. (2022). Probabilistic machine learning: An introduction. MIT Press. probml.ai
- Naman, S. M., White, S. M., Bellmore, J. R., McHugh, P. A., Kaylor, M. J., Baxter, C. V., Danehy, R. J.,
- Naiman, R. J., & Puls, A. L. (2022). Food web perspectives and methods for riverine fish conservation.
- WIREs Water, n/a(n/a), e1590. https://doi.org/10.1002/wat2.1590
- Narayanan, A., Chandramohan, M., Venkatesan, R., Chen, L., Liu, Y., & Jaiswal, S. (2017). *Graph2vec*:

- Learning Distributed Representations of Graphs. http://arxiv.org/abs/1707.05005
- Neutel, A.-M., Heesterbeek, J. A. P., & de Ruiter, P. C. (2002). Stability in Real Food Webs: Weak Links in
- Long Loops. Science, 296(5570), 1120–1123. https://doi.org/10.1126/science.1068326
- No'kmaq, M., Marshall, A., Beazley, K. F., Hum, J., joudry, shalan, Papadopoulos, A., Pictou, S., Rabesca,
- J., Young, L., & Zurba, M. (2021). "Awakening the sleeping giant": Re-Indigenization principles for
- transforming biodiversity conservation in Canada and beyond. *FACETS*, 6(1), 839–869.
- Nost, E., & Goldstein, J. E. (2021). A political ecology of data. Environment and Planning E: Nature and
- 490 Space, 25148486211043503. https://doi.org/10.1177/25148486211043503
- 491 O'Connor, L. M. J., Pollock, L. J., Braga, J., Ficetola, G. F., Maiorano, L., Martinez-Almoyna, C.,
- Montemaggiori, A., Ohlmann, M., & Thuiller, W. (2020). Unveiling the food webs of tetrapods across
- Europe through the prism of the Eltonian niche. *Journal of Biogeography*, 47(1), 181–192.
- https://doi.org/10.1111/jbi.13773
- Pedersen, E. J., Thompson, P. L., Ball, R. A., Fortin, M.-J., Gouhier, T. C., Link, H., Moritz, C., Nenzen, H.,
- Stanley, R. R. E., Taranu, Z. E., Gonzalez, A., Guichard, F., & Pepin, P. (2017). Signatures of the
- collapse and incipient recovery of an overexploited marine ecosystem. Royal Society Open Science, 4(7),
- 498 170215. https://doi.org/10.1098/rsos.170215
- 499 Perozzi, B., Al-Rfou, R., & Skiena, S. (2014). DeepWalk: Online learning of social representations.
- Proceedings of the 20th ACM SIGKDD International Conference on Knowledge Discovery and Data
- 501 *Mining*, 701–710. https://doi.org/10.1145/2623330.2623732
- Pichler, M., Boreux, V., Klein, A.-M., Schleuning, M., & Hartig, F. (2020). Machine learning algorithms to
- infer trait-matching and predict species interactions in ecological networks. Methods in Ecology and
- Evolution, 11(2), 281-293. https://doi.org/10.1111/2041-210X.13329
- Poisot, T., Belisle, Z., Hoebeke, L., Stock, M., & Szefer, P. (2019). EcologicalNetworks.jl analysing
- ecological networks. *Ecography*. https://doi.org/10.1111/ecog.04310
- 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(3), 303–312.
- 509 https://doi.org/10.1111/2041-210X.12468
- Poisot, T., Ouellet, M.-A., Mollentze, N., Farrell, M. J., Becker, D. J., Albery, G. F., Gibb, R. J., Seifert, S. N.,

```
& Carlson, C. J. (2021). Imputing the mammalian virome with linear filtering and singular value
511
       decomposition. http://arxiv.org/abs/2105.14973
512
    Poisot, T., Stouffer, D. B., & Gravel, D. (2015). Beyond species: Why ecological interaction networks vary
513
       through space and time. Oikos, 124(3), 243-251. https://doi.org/10.1111/oik.01719
514
    Ramasamy, D., & Madhow, U. (2015). Compressive spectral embedding: Sidestepping the SVD. In C.
515
       Cortes, N. Lawrence, D. Lee, M. Sugiyama, & R. Garnett (Eds.), Advances in neural information
516
       processing systems (Vol. 28). Curran Associates, Inc. https:
517
       //proceedings.neurips.cc/paper/2015/file/4f6ffe13a5d75b2d6a3923922b3922e5-Paper.pdf
518
    Ray, J. C., Grimm, J., & Olive, A. (2021). The biodiversity crisis in Canada: Failures and challenges of
519
       federal and sub-national strategic and legal frameworks. FACETS, 6, 1044–1068.
520
       https://doi.org/10.1139/facets-2020-0075
521
    Runghen, R., Stouffer, D. B., & Dalla Riva, G. V. (2021). Exploiting node metadata to predict interactions in
522
       large networks using graph embedding and neural networks.
523
       https://doi.org/10.1101/2021.06.10.447991
524
    S, N. S., & Surendran, S. (2013). Graph Embedding and Dimensionality Reduction - A Survey.
525
       International Journal of Computer Science & Engineering Technology, 4(1). https://www.
526
       semanticscholar.org/paper/Graph-Embedding-and-Dimensionality-Reduction-A-Surendran/
527
       3f413d591e4b2b876e033eeb9390e232ad4826ca
528
    Saravia, L. A., Marina, T. I., Kristensen, N. P., De Troch, M., & Momo, F. R. (2021). Ecological network
529
       assembly: How the regional metaweb influences local food webs. Journal of Animal Ecology, n/a(n/a).
530
       https://doi.org/10.1111/1365-2656.13652
531
    Stevenson, M. T., & Doleac, J. L. (2021). Algorithmic Risk Assessment in the Hands of Humans (SSRN
532
       Scholarly Paper No. 3489440). https://doi.org/10.2139/ssrn.3489440
533
    Stier, A. C., Samhouri, J. F., Gray, S., Martone, R. G., Mach, M. E., Halpern, B. S., Kappel, C. V.,
534
       Scarborough, C., & Levin, P. S. (2017). Integrating Expert Perceptions into Food Web Conservation and
535
       Management. Conservation Letters, 10(1), 67-76. https://doi.org/10.1111/conl.12245
536
    Stouffer, D. B., Camacho, J., Jiang, W., & Nunes Amaral, L. A. (2007). Evidence for the existence of a
537
```

robust pattern of prey selection in food webs. *Proceedings of the Royal Society B: Biological Sciences*,

```
274(1621), 1931-1940. https://doi.org/10.1098/rspb.2007.0571
539
    Stouffer, D. B., Sales-Pardo, M., Sirer, M. I., & Bascompte, J. (2012). Evolutionary Conservation of Species'
540
       Roles in Food Webs. Science, 335(6075), 1489-1492. https://doi.org/10.1126/science.1216556
541
    Strydom, T., Bouskila, S., Banville, F., Barros, C., Caron, D., Farrell, M. J., Fortin, M.-J., Hemming, V.,
542
       Mercier, B., Pollock, L. J., Runghen, R., Dalla Riva, G. V., & Poisot, T. (2022). Food web reconstruction
543
       through phylogenetic transfer of low-rank network representation. Methods in Ecology and Evolution,
544
       n/a(n/a). https://doi.org/10.1111/2041-210X.13835
545
    Strydom, T., Catchen, M. D., Banville, F., Caron, D., Dansereau, G., Desjardins-Proulx, P., Forero-Muñoz,
       N. R., Higino, G., Mercier, B., Gonzalez, A., Gravel, D., Pollock, L., & Poisot, T. (2021). A roadmap
547
       towards predicting species interaction networks (across space and time). Philosophical Transactions of
548
       the Royal Society B: Biological Sciences, 376(1837), 20210063.
549
       https://doi.org/10.1098/rstb.2021.0063
550
    Strydom, T., Dalla Riva, G. V., & Poisot, T. (2021). SVD Entropy Reveals the High Complexity of Ecological
551
       Networks. Frontiers in Ecology and Evolution, 9. https://doi.org/10.3389/fevo.2021.623141
552
    Tang, J., Qu, M., Wang, M., Zhang, M., Yan, J., & Mei, Q. (2015). LINE: Large-scale Information Network
553
       Embedding. Proceedings of the 24th International Conference on World Wide Web, 1067–1077.
554
       https://doi.org/10.1145/2736277.2741093
555
    Thurman, L. L., Barner, A. K., Garcia, T. S., & Chestnut, T. (2019). Testing the link between species
556
       interactions and co-occurrence in a trophic network. Ecography, 0.
557
       https://doi.org/10.1111/ecog.04360
558
    Torres, L., Chan, K. S., & Eliassi-Rad, T. (2020). GLEE: Geometric Laplacian Eigenmap Embedding.
       Journal of Complex Networks, 8(2), cnaa007. https://doi.org/10.1093/comnet/cnaa007
560
    Turak, E., Brazill-Boast, J., Cooney, T., Drielsma, M., DelaCruz, J., Dunkerley, G., Fernandez, M., Ferrier,
561
       S., Gill, M., Jones, H., Koen, T., Leys, J., McGeoch, M., Mihoub, J.-B., Scanes, P., Schmeller, D., &
562
       Williams, K. (2017). Using the essential biodiversity variables framework to measure biodiversity
563
       change at national scale. Biological Conservation, 213, 264-271.
564
       https://doi.org/10.1016/j.biocon.2016.08.019
565
```

Wang, D., Cui, P., & Zhu, W. (2016). Structural Deep Network Embedding. Proceedings of the 22nd ACM

SIGKDD International Conference on Knowledge Discovery and Data Mining, 1225-1234. 567 https://doi.org/10.1145/2939672.2939753 568 Wang, S., Arroyo, J., Vogelstein, J. T., & Priebe, C. E. (2021). Joint Embedding of Graphs. IEEE 569 Transactions on Pattern Analysis and Machine Intelligence, 43(4), 1324–1336. 570 https://doi.org/10.1109/TPAMI.2019.2948619 571 Wardeh, M., Baylis, M., & Blagrove, M. S. C. (2021). Predicting mammalian hosts in which novel 572 coronaviruses can be generated. Nature Communications, 12(1, 1), 780. 573 https://doi.org/10.1038/s41467-021-21034-5 574 Weiskopf, S. R., Harmáčková, Z. V., Johnson, C. G., Londoño-Murcia, M. C., Miller, B. W., Myers, B. J. E., 575 Pereira, L., Arce-Plata, M. I., Blanchard, J. L., Ferrier, S., Fulton, E. A., Harfoot, M., Isbell, F., Johnson, 576 J. A., Mori, A. S., Weng, E., & Rosa, I. M. D. (2022). Increasing the uptake of ecological model results in 577 policy decisions to improve biodiversity outcomes. Environmental Modelling & Software, 149, 105318. 578 https://doi.org/10.1016/j.envsoft.2022.105318 579 Wood, S. A., Russell, R., Hanson, D., Williams, R. J., & Dunne, J. A. (2015). Effects of spatial scale of 580 sampling on food web structure. *Ecology and Evolution*, 5(17), 3769–3782. 581 https://doi.org/10.1002/ece3.1640 582 Wu, D., Palmer, D. R., & Deford, D. R. (2021). Maximum a Posteriori Inference of Random Dot Product 583 Graphs via Conic Programming (No. arXiv:2101.02180). arXiv. http://arxiv.org/abs/2101.02180 584 Xu, M. (2021). Understanding Graph Embedding Methods and Their Applications. SIAM Review, 63(4), 585 825-853. https://doi.org/10.1137/20M1386062 586 Yan, S., Xu, D., Zhang, B., & Zhang, H.-J. (2005). Graph embedding: A general framework for 587 dimensionality reduction. 2005 IEEE Computer Society Conference on Computer Vision and Pattern 588 Recognition (CVPR'05), 2, 830-837 vol. 2. https://doi.org/10.1109/CVPR.2005.170 589 Young, S. J., & Scheinerman, E. R. (2007). Random Dot Product Graph Models for Social Networks. In A. 590 Bonato & F. R. K. Chung (Eds.), Algorithms and Models for the Web-Graph (pp. 138-149). Springer. 591 https://doi.org/10.1007/978-3-540-77004-6_11 592 Zhou, J., Cui, G., Hu, S., Zhang, Z., Yang, C., Liu, Z., Wang, L., Li, C., & Sun, M. (2020). Graph neural 593

networks: A review of methods and applications. AI Open, 1, 57–81.

https://doi.org/10.1016/j.aiopen.2021.01.001

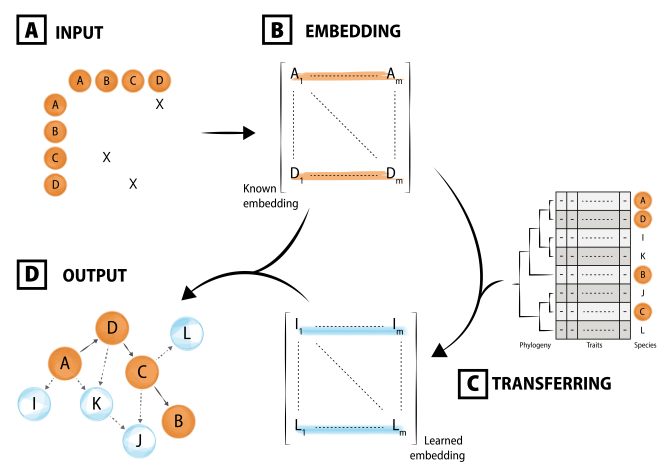


Figure 1: Overview of the embedding and transfer process. A network (**A**), represented here as its adjacency matrix, is converted into a lower-dimensional object (**B**) where nodes, subgraphs, or edges have specific values (see tbl. 1 for an overview of methods and their use for species interactions). For the purposes of prediction, this low-dimensional object encodes feature vectors for *e.g.* the nodes. Embedding also allows to visualize the structure in the data differently (see fig. ??), much like with a principal component analysis. From a low-dimensional feature vector, it is possible to develop predictive approaches. Nodes in an ecological network are usually species (**C**), for which we can leverage phylogenetic relatedness (*e.g.* Strydom et al., 2022) or functional traits to fill the values of additional species we would like to project in this space (here for nodes I, J, K, and L) from the embedding of known species (here, nodes A, B, C, and D). Because embeddings can be projected back to a graph, this allows us to reconstruct a network with these new species (**D**). This entire cycle constitutes an instance of transfer learning, where the transferred information is the representation of graph **A** through its embedding.

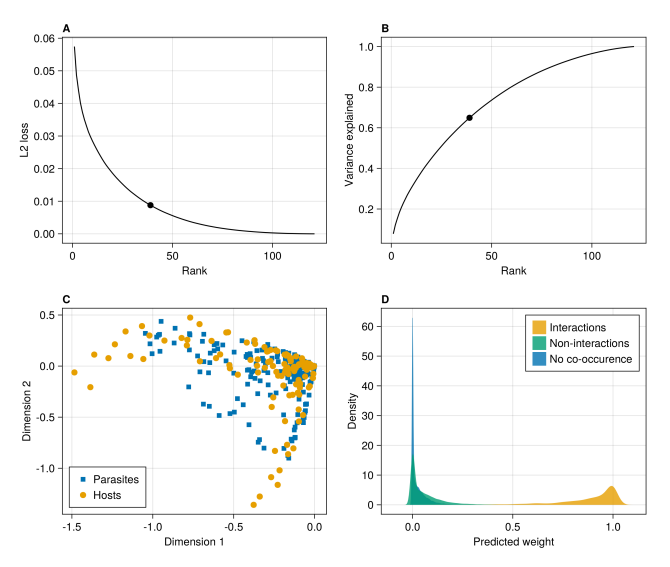


Figure 2: Validation of an embedding for a host-parasite metaweb, using Random Dot Product Graphs. **A**, decrease in approximation error as the number of dimensions in the subspaces increases. **B**, increase in cumulative variance explained as the number of ranks considered increases; in **A** and **B**, the dot represents the point of inflexion in the curve (at rank 39) estimated using the finite differences method. **C**, position of hosts and parasites in the space of latent variables on the first and second dimensions of their respective subspaces (the results have been clamped to the unit interval). **D**, predicted interaction weight from the RDPG based on the status of the species pair in the metaweb.

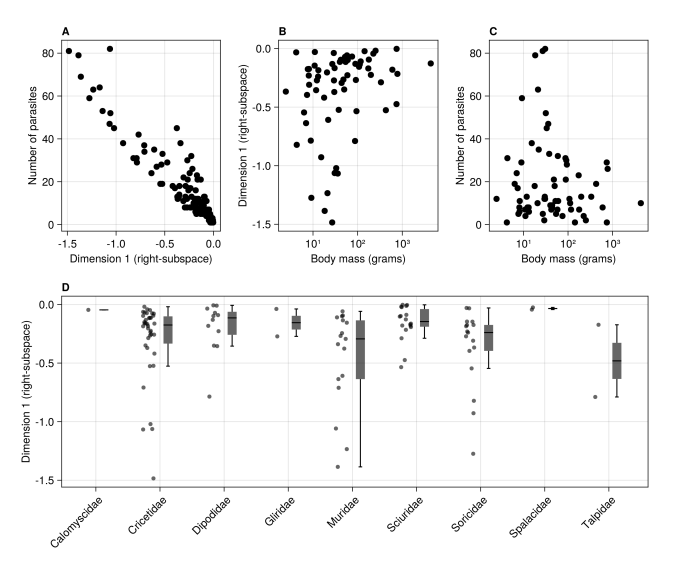


Figure 3: Ecological analysis of an embedding for a host-parasite metaweb, using Random Dot Product Graphs. **A**, relationship between the number of parasites and position along the first axis of the right-subspace for all hosts, showing that the embedding captures elements of network structure at the species scale. **B**, weak relationship between the body mass of hosts (in grams) and the position alongside the same dimension. **C**, weak relationship between bodymass of hosts and parasite richness. **D**, distribution of positions alongside the same axis for hosts grouped by taxonomic family.

Table 1: Overview of some common graph embedding approaches, by type of embedded objects, alongside examples of their use in the prediction of species interactions. These methods have not yet been routinely used to predict species interactions; most examples that we identified were either statistical associations, or analogues to joint species distribution models. ^a: application is concerned with *statistical* interactions, which are not necessarilly direct biotic interactions; ^b:application is concerned with joint-SDM-like approach, which is also very close to statistical associations as opposed to direct biotic interactions. Given the need to evaluate different methods on a problem-specific basis, the fact that a lot of methods have not been used on network problems is an opportunity for benchmarking and method development. Note that the row for PCA also applies to kernel/probabilistic PCA, which are variations on the more general method of SVD. Note further that tSNE has been included because it is frequently used to embed graphs, including of species associations/interactions, despite not being strictly speaking, a graph embedding technique (see *e.g.* Chami et al., 2022)

Method	Object	Technique	Reference	Application
tSNE	nodes	statistical divergence	Hinton &	Gibb et al. (2021); Cieslak et
			Roweis (2002)	al. (2020) ^a
LINE	nodes	stochastic gradient	Tang et al.	
		descent	(2015)	
SDNE	nodes	gradient descent	D. Wang et al.	
			(2016)	
node2vec	nodes	stochastic gradient	Grover &	
		descent	Leskovec	
			(2016)	
HARP	nodes	meta-strategy	H. Chen et al.	
			(2017)	_
DMSE	joint nodes	deep neural network	D. Chen et al.	D. Chen et al. (2017) <i>b</i>
			(2017)	
graph2vec	sub-graph	skipgram network	Narayanan et	
			al. (2017)	
RDPG	graph	SVD	Young &	Poisot et al. (2021); Dalla Riva & Stouffer (2016)
			Scheinerman	
			(2007)	
GLEE	graph	Laplacian eigenmap	Torres et al.	
			(2020)	
DeepWalk	graph	stochastic gradient	Perozzi et al.	Wardeh et al. (2021)
		descent	(2014)	
GraphKKE	graph	stochastic differential	Melnyk et al.	Melnyk et al. (2020) ^a
		equation	(2020)	
FastEmbed	graph	eigen decomposition	Ramasamy &	
			Madhow	
			(2015)	
PCA	graph	eigen decomposition	S & Surendran	Strydom, Catchen, et al.
			(2013)	(2021)
Joint	multiple	multiple strategies	S. Wang et al.	
methods	graphs		(2021)	