Predicting metawebs: transfer of graph embeddings can help alleviate spatial data deficiencies

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- 1. Metawebs, i.e. networks of potential interactions within a species pool, are a powerful abstraction to understand how large-scales 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 the predictive ability is to maximize the information used for prediction, by using graph embeddings rather than 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 infering metawebs line-up with the advantages of graph embeddings; furthermore, because metawebs are inherently spatial objects, we 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 be the catalyst for significant breakthroughs in our ability
- to start thinking about species interaction networks over large spatial scales (Hortal et al., 2015). In a
- recent overview of the field of ecological network prediction, Strydom, Catchen, et al. (2021) identified
- 4 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 interactions to
- 6 locations where inference is perhaps the least required; second, accurate predictions often demand
- accurate predictors, and the lack of methods that can leverage small amount of data is a serious
- 8 impediment to our global predictive ability. In most places, our most reliable biodiversity knowledge is
- 9 that of a species pool: through the analysis of databases like GBIF or IUCN, it is possible to establish a list
- of species in a region of interest; but establishing the 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 iventories potential interactions between species from 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), from any of these local networks. These local networks
- (capturing the α diversity of interactions) are a subset of the metaweb's species and 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 co-occurrence, local environmental conditions, and
- 19 local distribution of functional traits, among others.
- 20 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 is the
- "upper bounds" on what the composition of the local networks can be (see e.g. McLeod et al., 2021). These
- local networks may be reconstructed given appropriate knowledge of local species composition, providing
- 24 information on 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
- 26 trophic interactions (O'Connor et al., 2020), and crop-pest networks (Grünig et al., 2020). In this
- ²⁷ contribution, we highlight the *probabilistic* nature of metawebs, discuss how a family of machine learning
- tools (graph embeddings and transfer learning) can be used to overcome data limitations to metaweb
- 29 inference, and highlight how the use of metawebs introduces important questions for the field of network
- 30 ecology.

31 The metaweb is an inherently probabilistic object

Dallas et al. (2017) suggested that most links in ecological networks are cryptic, i.e. uncommon or hard to observe. This argument echoes Jordano (2016): sampling ecological interactions is difficult because it 33 requires first the joint observation of two species, and then the observation of their interaction. In addition, it is generally expected that weak or rare links would be more common in networks (Csermely, 2004), compared to strong, persistent links; this is notably the case in food chains, wherein many weaker links 36 are key to the stability of a system (Neutel et al., 2002). In the light of these observations, we expect to see 37 an over-representation of low-probability interactions under a model that accurately predicts interaction probabilities. Yet the original metaweb definition, and indeed most past uses of metawebs, was based on 39 the presence/absence of interactions. Moving towards probabilistic metawebs, by represent interactions as 40 Bernoulli events (see e.g. Poisot et al., 2016), offers the opportunity to weigh these rare interactions 41 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 43 et al., 2017). These considerations emphasize why metaweb predictions should focus on quantitative (preferentially probabilistic) predictions; this should constrain the suite of appropriate models. Yet it is important to recall that a metaweb is intended as a catalogue of all potential interactions, which is then filtered (Morales-Castilla et al., 2015). In a sense, that most ecological interactions are elusive can call 47 for a slightly different approach to sampling: once the common interactions are documented, the effort required in documenting each rare interaction will increase exponentially, and will do so for each undocumented interaction. Recent proposals suggest that machine learning algorithms, in these situations, can act as data generators (Hoffmann et al., 2019): high quality observational data can generate the core rules underpinning the network structure, and be supplemented with synthetic data coming from 52 predictive models, increasing the volume of information available for inference. Indeed, Strydom, 53 Catchen, et al. (2021) suggested that knowing the metaweb may render the prediction of local networks easier, because it fixes an "upper bound" on which interactions can exist. A probabilistic metaweb 55 represents an aggregation of informative priors on the interactions, an elusive information with the potential to boost our predictive ability (Bartomeus et al., 2016).

[Figure 1 about here.]

59 Graph embedding offers promises for the inference of potential

60 interactions

- 61 Graph embedding fig. 1 is a varied family of machine learning techniques aiming to transform nodes and
- edges into a vector space (Arsov & Mirceva, 2019), usually of a lower dimension, whilst maximally
- retaining key properties of the graph (Yan et al., 2005). Ecological networks are an interesting candidate
- for the widespread application of embeddings, as they tend to posess a shared sstructural backbone (Mora
- et al., 2018), which hints at structural invariants that can be revealed a lower dimensions. Indeed,
- previous work by Eklöf et al. (2013) suggests that food webs are inherently low-dimensional objects, and
- can be adequately represented with less than ten dimensions. Simulation results by Botella et al. (2022)
- suggest that there is no best method to identify architectural similarities between networks, and that
- 69 multiple approaches need to be tested and compared to the network descriptor of interest. This matches
- vith previous, more general results on graph embedding, which suggest that embedding algorithm choice
- matters for the results (Goyal & Ferrara, 2018). In tbl. 1, we present a selection of common graph
- embeddings methods, alongside examples of their use to predict species interactions (when they have
- ₇₃ been used this way).

Table 1: Overview of some common graph embedding approaches, by time of publication, alongside examples of their use in the prediction of species interactions. Surprisingly, these methods have not yet been used routinely to predict species interactions; most of the examples we identified were either statistical associations, or analogues to joint species distribution models. ^a: statistical interactions; ^b: joint-SDM-like approach.

Method	Embedding approach	Reference	Application
tSNE	nodes through statistical divergence	Hinton & Roweis	Cieslak et al. (2020) <i>a</i>
		(2002)	
RDPG	graph through SVD	Young &	Poisot et al. (2021)
		Scheinerman (2007)	
DeepWalk	graph walk	Perozzi et al. (2014)	Wardeh et al. (2021)
FastEmbed	graph through PCA/SVD analogue	Ramasamy &	
		Madhow (2015)	
LINE	nodes through statistical divergence	Tang et al. (2015)	

Method	Embedding approach	Reference	Application
SDNE	nodes through auto-encoding	D. Wang et al.	
		(2016)	
node2vec	nodes embedding	Grover & Leskovec	
		(2016)	
graph2vec	sub-graph embedding	Narayanan et al.	
		(2017)	
DMSE	joint nodes embedding	D. Chen et al.	D. Chen et al. (2017) b
		(2017)	
HARP	nodes through a meta-strategy	H. Chen et al.	
		(2017)	
GraphKKE	graph embedding	Melnyk et al. (2020)	Melnyk et al. (2020) ^a
Joint	multiple graphs	S. Wang et al.	
methods		(2021)	

The popularity of graph embedding techniques in machine learning is more prosaic than the search for structural invariants: graphs are discrete objects, and machine learning techniques tend to handle continuous data better. Bringing a sparse graph into a continuous, dense vector space (Xu, 2020) opens up 76 a broader variety of predictive algorithms, notably of the sort that are able to predict events as probabilities (Murphy, 2022). 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 79 not all interactions were known, based on nodes metadata. This example has many parallels in ecology see 2, in which node metadata can be given by phylogeny or functional traits. Rather than directly predicting biological rules (see e.g. Pichler et al., 2020 for an overview), which may be confounded by the 82 sparse nature of graph data, learning embeddings works in the low-dimensional space that maximizes 83 information about the network structure. This approach is further justified by the observation, for example, that the macro-evolutionary history of a network is adequately represented by some graph embeddings (RDPG; see Dalla Riva & Stouffer, 2016).

The metaweb embeds strong ecological hypotheses

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, 91 families of problems. The first is the spatial and taxonomic limit of the metaweb to embed and transfer. If the initial metaweb is 93 too narrow in scope, notably from a taxonomic point of view, the chances of finding another area with enough related species (through phylogenetic relatedness or similarity of functional traits) to make a reliable inference decreases; this would likely be indicated by large confidence intervals during estimation of the values in the low-rank space, or by non-overlapping trait distributions in the known and unknown species. The lack of well documented metawebs is currently preventing the development of more concrete guidelines. The question of phylogenetic relatedness and dispersal is notably true if the metaweb is assembled in an area with mostly endemic species, and as with every predictive algorithm, there is room 100 for the application of our best ecological judgement. 101 The second series of problems are related to determining which area should be used to infer the new 102 metaweb in, as this determines the species pool that must be used. Metawebs can be constructed by assigning interactions in a list of species within geographic boundaries. The upside of this approach is that 104 information at the country level is likely to be required for biodiversity assessments, as countries set goals 105 at the national level (Buxton et al., 2021), and as quantitative instruments are designed to work at these 106 scales (Turak et al., 2017); specific strategies are often enacted at smaller scales, nested within a specific 107 country (Ray et al., 2021). But there is no guarantee that these boundaries are meaningful. In fact, we do 108 not have a satisfying answer to the question of "where does a food web stop?"; the most promising 109 solutions involve examining the spatial consistency of network area relationships (Fortin et al., 2021; see e.g. Galiana et al., 2018, 2019, 2021), which is impossible in the absence of enough information about the 111 network itself. This suggests that infered metaweb should be futher downscaled to allow a posteriori 112 analyses. 113 The final family of problems relates less to ecological concepts and more to the praxis of ecological 114 research. Operating under the context of national divisions, in large parts of the world, reflects nothing 115 more than the legacy of settler colonialism. Indeed, the use of ecological data is not an apolitical act (Nost

& Goldstein, 2021), as data infrastructures tend to be designed to answer questions within national boundaries, and their use both draws upon and reinforces territorial statecraft; as per Machen & Nost 118 (2021), this is particularly true when the output of "algorithmic thinking" (e.g. relying on machine 119 learning to generate knowledge) can be re-used for governance (e.g. enacting conservation decisions at the national scale). We therefore recognize that predictive approaches deployed at the continental scale, no 121 matter their intent, originate in the framework that contributed to the ongoing biodiversity crisis (Adam, 122 2014), reinforced environmental injustice (Choudry, 2013; Domínguez & Luoma, 2020), and on Turtle 123 Island especially, should be replaced by Indigenous principles of land management (Eichhorn et al., 2019; 124 No'kmaq et al., 2021). As we see AI/ML being increasingly mobilized to generate knowledge that is 125 lacking for conservation decisions (e.g. Lamba et al., 2019; Mosebo Fernandes et al., 2020), our discussion 126 of these tools need to go beyond the technical, and into the governance consequences they can have. **Acknowledgements:** We acknowledge that this study was conducted on land within the traditional 128 unceded territory of the Saint Lawrence Iroquoian, Anishinabewaki, Mohawk, Huron-Wendat, and Omàmiwininiwak nations. TP, TS, DC, and LP received funding from the Canadian Institue for Ecology & 130 Evolution. FB is funded by the Institute for Data Valorization (IVADO). TS, SB, and TP are funded by a 131 donation from the Courtois Foundation. CB was awarded a Mitacs Elevate Fellowship no. IT12391, in 132 partnership with fRI Research, and also acknowledges funding from Alberta Innovates and the Forest 133 Resources Improvement Association of Alberta. M-JF acknowledges funding from NSERC Discovery 134 Grant and NSERC CRC. RR is funded by New Zealand's Biological Heritage Ngā Koiora Tuku Iho 135 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 137 FRQNT master's scholarship. LP acknowledges funding from NSERC Discovery Grant (NSERC 138 RGPIN-2019-05771). TP acknowledges financial support from NSERC through the Discovery Grants and Discovery Accelerator Supplement programs. 140

41 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.

```
(2019). The marine fish food web is globally connected. Nature Ecology & Evolution, 3(8, 8),
145
       1153-1161. https://doi.org/10.1038/s41559-019-0950-y
146
    Arsov, N., & Mirceva, G. (2019, November 26). Network Embedding: An Overview.
147
       http://arxiv.org/abs/1911.11726
148
    Bartomeus, I., Gravel, D., Tylianakis, J. M., Aizen, M. A., Dickie, I. A., & Bernard-Verdier, M. (2016). A
149
       common framework for identifying linkage rules across different types of interactions. Functional
150
       Ecology, 30(12), 1894-1903.
151
       http://onlinelibrary.wiley.com/doi/10.1111/1365-2435.12666/full
152
    Botella, C., Dray, S., Matias, C., Miele, V., & Thuiller, W. (2022). An appraisal of graph embeddings for
153
       comparing trophic network architectures. Methods in Ecology and Evolution, 13(1), 203–216.
154
       https://doi.org/10.1111/2041-210X.13738
155
    Buxton, R. T., Bennett, J. R., Reid, A. J., Shulman, C., Cooke, S. J., Francis, C. M., Nyboer, E. A., Pritchard,
156
       G., Binley, A. D., Avery-Gomm, S., Ban, N. C., Beazley, K. F., Bennett, E., Blight, L. K., Bortolotti, L. E.,
157
       Camfield, A. F., Gadallah, F., Jacob, A. L., Naujokaitis-Lewis, I., ... Smith, P. A. (2021). Key
158
       information needs to move from knowledge to action for biodiversity conservation in Canada.
159
       Biological Conservation, 256, 108983. https://doi.org/10.1016/j.biocon.2021.108983
160
    Chen, D., Xue, Y., Fink, D., Chen, S., & Gomes, C. P. (2017). Deep Multi-species Embedding. 3639–3646.
161
       https://www.ijcai.org/proceedings/2017/509
162
    Chen, H., Perozzi, B., Hu, Y., & Skiena, S. (2017, November 16). HARP: Hierarchical Representation
163
       Learning for Networks. http://arxiv.org/abs/1706.07845
164
    Choudry, A. (2013). Saving biodiversity, for whom and for what? Conservation NGOs, complicity,
165
       colonialism and conquest in an era of capitalist globalization. In NGOization: Complicity,
166
       contradictions and prospects (pp. 24-44). Bloomsbury Publishing.
167
    Cieslak, M. C., Castelfranco, A. M., Roncalli, V., Lenz, P. H., & Hartline, D. K. (2020). T-Distributed
168
```

Csermely, P. (2004). Strong links are important, but weak links stabilize them. *Trends in Biochemical*Sciences, 29(7), 331–334. https://doi.org/10.1016/j.tibs.2004.05.004

Genomics, 51, 100723. https://doi.org/10.1016/j.margen.2019.100723

169

170

Stochastic Neighbor Embedding (t-SNE): A tool for eco-physiological transcriptomic analysis. Marine

- 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
- Dallas, T., Park, A. W., & Drake, J. M. (2017). Predicting cryptic links in host-parasite networks. *PLOS*
- 176 Computational Biology, 13(5), e1005557. https://doi.org/10.1371/journal.pcbi.1005557
- Domínguez, L., & Luoma, C. (2020). Decolonising Conservation Policy: How Colonial Land and
- 178 Conservation Ideologies Persist and Perpetuate Indigenous Injustices at the Expense of the
- 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.
- Eichhorn, M. P., Baker, K., & Griffiths, M. (2019). Steps towards decolonising biogeography. Frontiers of
- 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.
- 187 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
- 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*,
- 42(6), 1175-1187. https://doi.org/10.1111/ecog.03684
- Galiana, N., Lurgi, M., Claramunt-López, B., Fortin, M.-J., Leroux, S., Cazelles, K., Gravel, D., & Montoya,
- J. M. (2018). The spatial scaling of species interaction networks. *Nature Ecology & Evolution*, 2(5),
- 782-790. https://doi.org/10.1038/s41559-018-0517-3
- 200 Goyal, P., & Ferrara, E. (2018). Graph embedding techniques, applications, and performance: A survey.

```
Knowledge-Based Systems, 151, 78-94. https://doi.org/10.1016/j.knosys.2018.03.022
201
    Gravel, D., Baiser, B., Dunne, J. A., Kopelke, J.-P., Martinez, N. D., Nyman, T., Poisot, T., Stouffer, D. B.,
202
       Tylianakis, J. M., Wood, S. A., & Roslin, T. (2018). Bringing Elton and Grinnell together: A quantitative
203
       framework to represent the biogeography of ecological interaction networks. Ecography, O(0).
204
       https://doi.org/10.1111/ecog.04006
205
    Grover, A., & Leskovec, J. (2016). Node2vec: Scalable Feature Learning for Networks. Proceedings of the
206
       22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 855–864.
207
       https://doi.org/10.1145/2939672.2939754
208
    Grünig, M., Mazzi, D., Calanca, P., Karger, D. N., & Pellissier, L. (2020). Crop and forest pest metawebs
209
       shift towards increased linkage and suitability overlap under climate change. Communications Biology,
210
       3(1, 1), 1-10. https://doi.org/10.1038/s42003-020-0962-9
211
    Herbert, F. (1965). Dune (1st ed.). Chilton Book Company.
212
    Hinton, G., & Roweis, S. T. (2002). Stochastic neighbor embedding. NIPS, 15, 833-840.
213
    Hoffmann, J., Bar-Sinai, Y., Lee, L. M., Andrejevic, J., Mishra, S., Rubinstein, S. M., & Rycroft, C. H. (2019).
214
       Machine learning in a data-limited regime: Augmenting experiments with synthetic data uncovers
215
       order in crumpled sheets. Science Advances, 5(4), eaau6792.
216
       https://doi.org/10.1126/sciadv.aau6792
217
    Hortal, J., de Bello, F., Diniz-Filho, J. A. F., Lewinsohn, T. M., Lobo, J. M., & Ladle, R. J. (2015). Seven
218
       Shortfalls that Beset Large-Scale Knowledge of Biodiversity. Annual Review of Ecology, Evolution, and
219
       Systematics, 46(1), 523-549. https://doi.org/10.1146/annurev-ecolsys-112414-054400
220
    Jordano, P. (2016). Sampling networks of ecological interactions. Functional Ecology, 30(12), 1883–1893.
221
       https://doi.org/10.1111/1365-2435.12763
222
    Lamba, A., Cassey, P., Segaran, R. R., & Koh, L. P. (2019). Deep learning for environmental conservation.
223
       Current Biology, 29(19), R977-R982. https://doi.org/10.1016/j.cub.2019.08.016
224
    Machen, R., & Nost, E. (2021). Thinking algorithmically: The making of hegemonic knowledge in climate
225
       governance. Transactions of the Institute of British Geographers, 46(3), 555–569.
226
       https://doi.org/10.1111/tran.12441
227
    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,
229
       n/a(n/a). https://doi.org/10.1111/oik.08650
230
    Melnyk, K., Klus, S., Montavon, G., & Conrad, T. O. F. (2020). GraphKKE: Graph Kernel Koopman
231
       embedding for human microbiome analysis. Applied Network Science, 5(1), 96.
232
       https://doi.org/10.1007/s41109-020-00339-2
233
    Mora, B. B., Gravel, D., Gilarranz, L. J., Poisot, T., & Stouffer, D. B. (2018). Identifying a common backbone
234
       of interactions underlying food webs from different ecosystems. Nature Communications, 9(1), 2603.
235
       https://doi.org/10.1038/s41467-018-05056-0
236
    Morales-Castilla, I., Matias, M. G., Gravel, D., & Araújo, M. B. (2015). Inferring biotic interactions from
237
       proxies. Trends in Ecology & Evolution, 30(6), 347–356.
238
       https://doi.org/10.1016/j.tree.2015.03.014
239
    Mosebo Fernandes, A. C., Quintero Gonzalez, R., Lenihan-Clarke, M. A., Leslie Trotter, E. F., & Jokar
240
       Arsanjani, J. (2020). Machine Learning for Conservation Planning in a Changing Climate.
241
       Sustainability, 12(18, 18), 7657. https://doi.org/10.3390/su12187657
242
    Murphy, K. P. (2022). Probabilistic machine learning: An introduction. MIT Press. probml.ai
243
    Narayanan, A., Chandramohan, M., Venkatesan, R., Chen, L., Liu, Y., & Jaiswal, S. (2017, July 17).
244
       Graph2vec: Learning Distributed Representations of Graphs. http://arxiv.org/abs/1707.05005
245
    Neutel, A.-M., Heesterbeek, J. A. P., & de Ruiter, P. C. (2002). Stability in Real Food Webs: Weak Links in
246
       Long Loops. Science, 296(5570), 1120-1123. https://doi.org/10.1126/science.1068326
247
    No'kmaq, M., Marshall, A., Beazley, K. F., Hum, J., joudry, shalan, Papadopoulos, A., Pictou, S., Rabesca,
248
       J., Young, L., & Zurba, M. (2021). "Awakening the sleeping giant": Re-Indigenization principles for
249
       transforming biodiversity conservation in Canada and beyond. FACETS, 6(1), 839–869.
250
    Nost, E., & Goldstein, J. E. (2021). A political ecology of data. Environment and Planning E: Nature and
251
       Space, 25148486211043503. https://doi.org/10.1177/25148486211043503
252
    O'Connor, L. M. J., Pollock, L. J., Braga, J., Ficetola, G. F., Maiorano, L., Martinez-Almoyna, C.,
253
       Montemaggiori, A., Ohlmann, M., & Thuiller, W. (2020). Unveiling the food webs of tetrapods across
254
       Europe through the prism of the Eltonian niche. Journal of Biogeography, 47(1), 181–192.
255
```

https://doi.org/10.1111/jbi.13773

256

```
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
258
       collapse and incipient recovery of an overexploited marine ecosystem. Royal Society Open Science, 4(7),
259
       170215. https://doi.org/10.1098/rsos.170215
260
    Perozzi, B., Al-Rfou, R., & Skiena, S. (2014). DeepWalk: Online learning of social representations.
261
       Proceedings of the 20th ACM SIGKDD International Conference on Knowledge Discovery and Data
262
       Mining, 701-710. https://doi.org/10.1145/2623330.2623732
263
    Pichler, M., Boreux, V., Klein, A.-M., Schleuning, M., & Hartig, F. (2020). Machine learning algorithms to
264
       infer trait-matching and predict species interactions in ecological networks. Methods in Ecology and
265
       Evolution, 11(2), 281-293. https://doi.org/10.1111/2041-210X.13329
266
    Poisot, T., Cirtwill, A. R., Cazelles, K., Gravel, D., Fortin, M.-J., & Stouffer, D. B. (2016). The structure of
267
       probabilistic networks. Methods in Ecology and Evolution, 7(3), 303–312.
268
       https://doi.org/10.1111/2041-210X.12468
269
    Poisot, T., Ouellet, M.-A., Mollentze, N., Farrell, M. J., Becker, D. J., Albery, G. F., Gibb, R. J., Seifert, S. N.,
270
       & Carlson, C. J. (2021, May 31). Imputing the mammalian virome with linear filtering and singular
271
       value decomposition. http://arxiv.org/abs/2105.14973
272
    Poisot, T., Stouffer, D. B., & Gravel, D. (2015). Beyond species: Why ecological interaction networks vary
273
```

- 273 Poisot, T., Stouffer, D. B., & Gravel, D. (2015). Beyond species: Why ecological interaction networks vary

 through space and time. *Oikos*, *124*(3), 243–251. https://doi.org/10.1111/oik.01719
- 275 Ramasamy, D., & Madhow, U. (2015). Compressive spectral embedding: Sidestepping the SVD. In C.
- Cortes, N. Lawrence, D. Lee, M. Sugiyama, & R. Garnett (Eds.), Advances in neural information
- processing systems (Vol. 28). Curran Associates, Inc. https:
- 278 //proceedings.neurips.cc/paper/2015/file/4f6ffe13a5d75b2d6a3923922b3922e5-Paper.pdf
- Ray, J. C., Grimm, J., & Olive, A. (2021). The biodiversity crisis in Canada: Failures and challenges of federal and sub-national strategic and legal frameworks. *FACETS*, *6*, 1044–1068.
- https://doi.org/10.1139/facets-2020-0075
- Runghen, R., Stouffer, D. B., & Dalla Riva, G. V. (2021). Exploiting node metadata to predict interactions in large networks using graph embedding and neural networks.
- https://doi.org/10.1101/2021.06.10.447991

```
Strydom, T., Bouskila, S., Banville, F., Barros, C., Caron, D., Farrell, M. J., Fortin, M.-J., Hemming, V.,
       Mercier, B., Pollock, L., Runghen, R., Riva, G. V. D., & Poisot, T. (2021). Food web reconstruction through
286
       phylogenetic transfer of low-rank network representation. https://doi.org/10.32942/osf.io/y7sdz
287
    Strydom, T., Catchen, M. D., Banville, F., Caron, D., Dansereau, G., Desjardins-Proulx, P., Forero-Muñoz,
288
       N. R., Higino, G., Mercier, B., Gonzalez, A., Gravel, D., Pollock, L., & Poisot, T. (2021). A roadmap
289
       towards predicting species interaction networks (across space and time). Philosophical Transactions of
290
       the Royal Society B: Biological Sciences, 376(1837), 20210063.
291
       https://doi.org/10.1098/rstb.2021.0063
292
    Tang, J., Qu, M., Wang, M., Zhang, M., Yan, J., & Mei, Q. (2015). LINE: Large-scale Information Network
293
       Embedding. Proceedings of the 24th International Conference on World Wide Web, 1067–1077.
294
       https://doi.org/10.1145/2736277.2741093
295
    Turak, E., Brazill-Boast, J., Cooney, T., Drielsma, M., DelaCruz, J., Dunkerley, G., Fernandez, M., Ferrier,
296
       S., Gill, M., Jones, H., Koen, T., Leys, J., McGeoch, M., Mihoub, J.-B., Scanes, P., Schmeller, D., &
297
       Williams, K. (2017). Using the essential biodiversity variables framework to measure biodiversity
298
       change at national scale. Biological Conservation, 213, 264–271.
299
       https://doi.org/10.1016/j.biocon.2016.08.019
300
    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.
302
       https://doi.org/10.1145/2939672.2939753
303
    Wang, S., Arroyo, J., Vogelstein, J. T., & Priebe, C. E. (2021). Joint Embedding of Graphs. IEEE
304
        Transactions on Pattern Analysis and Machine Intelligence, 43(4), 1324–1336.
305
       https://doi.org/10.1109/TPAMI.2019.2948619
306
    Wardeh, M., Baylis, M., & Blagrove, M. S. C. (2021). Predicting mammalian hosts in which novel
307
       coronaviruses can be generated. Nature Communications, 12(1, 1), 780.
308
       https://doi.org/10.1038/s41467-021-21034-5
309
    Wood, S. A., Russell, R., Hanson, D., Williams, R. J., & Dunne, J. A. (2015). Effects of spatial scale of
310
       sampling on food web structure. Ecology and Evolution, 5(17), 3769–3782.
311
       https://doi.org/10.1002/ece3.1640
312
```

Xu, M. (2020, December 14). Understanding graph embedding methods and their applications.

14 of 15

```
http://arxiv.org/abs/2012.08019
314
```

319

- Yan, S., Xu, D., Zhang, B., & Zhang, H.-J. (2005). Graph embedding: A general framework for 315 dimensionality reduction. 2005 IEEE Computer Society Conference on Computer Vision and Pattern 316 Recognition (CVPR'05), 2, 830-837 vol. 2. https://doi.org/10.1109/CVPR.2005.170 317
- Young, S. J., & Scheinerman, E. R. (2007). Random Dot Product Graph Models for Social Networks. In A. 318 Bonato & F. R. K. Chung (Eds.), Algorithms and Models for the Web-Graph (pp. 138-149). Springer.
- https://doi.org/10.1007/978-3-540-77004-6_11 320

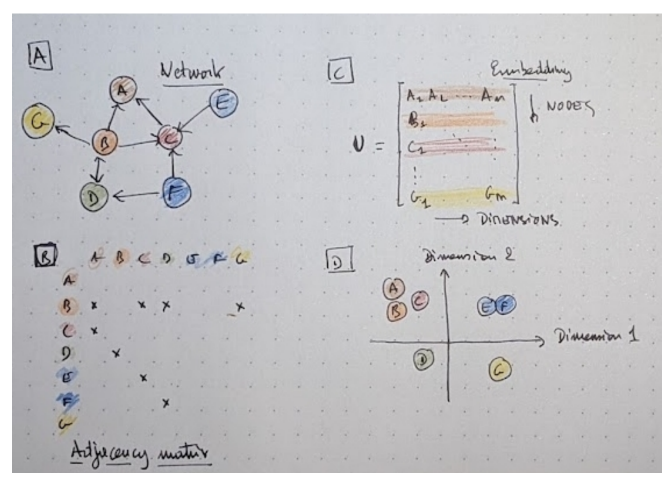


Figure 1: Overview of the embedding process. A network (A), possibly represented as its adjacency matrix (B), is converted into a lower-dimensional object (C) where nodes, subgraphs, or edges have specific values (see tbl. 1). For the purposes of prediction, this low-dimensional object encodes feature vectors for e.g. the nodes. Embedding also allows to visualize the structure in the data differently (D), much like with a principal component analysis.

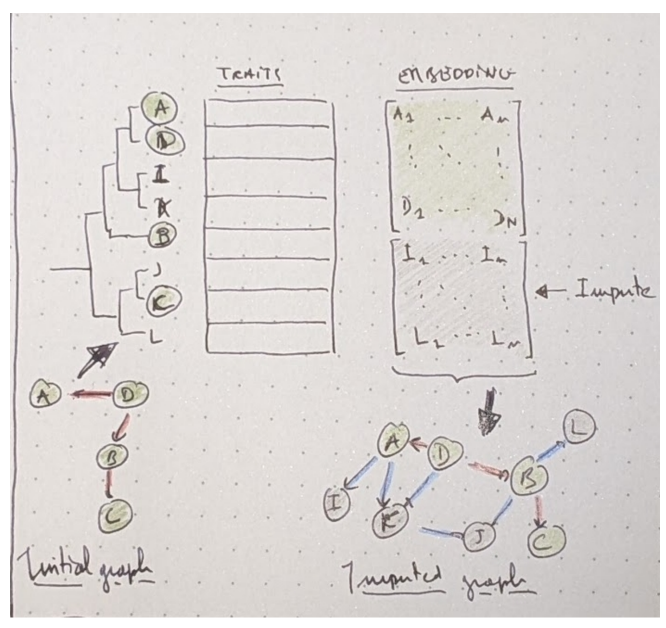


Figure 2: From a low-dimensional feature vector (see fig. 1), it is possible to develop predictive approaches. Nodes in an ecological network are species, for which we can leverage phylogenetic relatedness (*e.g.* Strydom, Bouskila, et al., 2021) or functional traits to fill the values of additional species we would like to project in this space (here, I, J, K, and L) from the embedding of known species (here, A, B, C, and D). Because embeddings can be projected back to a graph, this allows to reconstruct a network with these new species. This approach constitutes an instance of transfer learning.