Spatially explicit predictions of food web structure from regional level data

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Abstract

3

Knowledge about how ecological networks vary across global scales is currently limited given the complexity of acquiring repeated spatial data for species interactions. Yet, recent developments of metawebs highlight efficient ways to first document possible interactions within regional species pools. Downscaling metawebs towards local network predictions is a promising approach to use current data to investigate the variation of networks across space. However, issues remain in how to represent the spatial 10 variability and uncertainty of species interactions, especially for large scale large-scale food webs. Here, we present a probabilistic framework to downscale a metaweb based on the Canadian mammal metaweb and species occurrences from GBIF. We investigate global databases. We investigated how our approach 13 can be used to represent the variability of networks and communities between ecoregions in Canada. 14 Our results highlighted mismatches in the distribution of species Species richness and interactions, especially in their within-ecoregion variability, indicating that interactions vary differently than species distributions over continental-scale gradients. Results summarized by ecoregion showed non-constant 17 variation within and between ecologically meaningful biogeographic boundaries and followed a similar latitudinal gradient across ecoregions but at the same time identified contrasting diversity hotspots. Network motifs revealed additional areas of variation in network structure compared to species richness

and number of links. Our method offers the potential to bring global predictions down to a more actionable local scale, and increases the diversity of ecological networks that can be projected in space.

3 Introduction

Because species interactions vary in time and space, and because species show high turnover over larger spatial extents, adequately capturing the diversity of ecological networks is a challenging task 25 (Jordano 2016). Most studies on food webs have previously focused on local networks limited in size and extent, and are rarely replicated in space or time (Mestre et al. 2022). Interactions can show important variations in space (Poisot et al. 2015; Zarnetske et al. 2017), yet available network data also show important geographical bias by focusing sampling efforts in a few areas or biomes, limiting our ability to 29 answer questions in many biomes and over broad spatial extents (Poisot et al. 2021). Moreover, global monitoring of biotic interactions is insufficient to properly describe and understand how ecosystems are reacting to global change (Windsor et al. 2023). Approaches to predict species interactions (e.g., 32 Morales-Castilla et al. 2015; e.g., Desjardins-Proulx et al. 2017) are increasingly used as an alternative 33 to determine potential interactions; they can handle limited data to circumvent data scarcity (Strydom et al. 2021), but are still rarely used to make explicitly spatial predictions. As a result, there have been repeated calls for globally distributed interaction and network data coupled to repeated sampling in time 36 and space (Mestre et al. 2022; Windsor et al. 2023), which will help understand the macroecological 37 variations of food webs (Baiser et al. 2019). 39

Despite these limitations, food web ecologists often can infer a reasonable approximation of the network existing within a region. This representation, called a metaweb, contains all possible interactions between species in a given regional species pool (Dunne 2006), and provides a solid foundation to develop approaches to estimate the structure of networks at finer spatial scales.

When assembled by integrating different data sources (and potentially with additional predictive steps), the metaweb allows to overcome sampling limitations and to raise network data to a global scale. For example, Albouy et al. (2019) coupled data on fish distributions with a statistical model of trophic 45 interactions to provide estimates of the potential food web structure at the global scale. Recent studies have focused on assembling metawebs for various taxa through literature surveys and expert elicitation (European terrestrial tetrapods, Maiorano et al. 2020) or using predictive tools (marine fishes, Albouy et al. 2019; Canadian mammals, Strydom et al. 2022). At a finer spatial scale, the local food webs (i.e. i.e., the local "realization" of the metaweb when combined with species distributions, Poisot et al. 2012) reflect local environmental conditions but still retain the signal of the metaweb to which they belong 51 (Saravia et al. 2022). Given this, Strydom et al. (2023) defended that predicting the metaweb's structure should be the core goal of predictive network ecology, as if. Assuming there is a strong link between 53 the metaweb and its local realizations, more accurante accurate predictions of the metaweb will have the potential to bring us closer to producing accurate local (downscaled) predictions (Strydom et al. 2023). Therefore, establishing or predicting the metaweb should be the first target in systems lacking information communities where data about local realizations. This is not the same as (i.e., documented 57 interactions at specific places) are lacking. Our approach differs from using interactions to improve predictions of species distributions, as recent studies have done has been done by recent studies (Moens et al. 2022; Poggiato et al. 2022; Lucas et al. 2023), although these are incredibly relevant. Although the two are complementary, and answer long-standing calls to include interactions within such species 61 distribution models (Wisz et al. 2013). Instead, predicting networks in space is a different task, and it 62 serves serving a different goal: focusing first on the distribution of network structures and its drivers rather than on the distribution of species.

Explicit spatial predictions (such as of the structure of species interaction networks (downscaled metaweb predictions) are essential they will, as they allow comparisons with extant work for

species-rich communities. Recent approaches to metaweb downscaling combined a regional metaweb with species distribution maps to generate local assemblages for European tetrapods (Braga et al. 2019; O'Connor et al. 2020; Galiana et al. 2021; Gaüzère et al. 2022), Barents Sea marine taxa (Kortsch et al. 2019), and North Sea demersal fishes and benthic epifauna (Frelat et al. 2022). These downscaled assemblages allowed studying network structures in novel ways, for instance, open up novel ways to study network structures, such as assessing changes in food web structure across space (Braga et al. 2019), or describing the scaling of network area relationships (Network Area Relationships (NARs, Galiana et al. 2021). Other examples have shown that the metaweb can be used to investigate large-scale variation in food web structure, indicating high geographical connections and heterogeneous robustness against species extinctions (Albouy et al. 2019), which are only apparent when the local and global networks are both both available. Further comparisons between network structure and other community properties are relevant as they may highlight new and surprising elements regarding network biogeography. For instance, Frelat et al. (2022) found a strong spatial coupling between community composition and food web structure, but a temporal mismatch depending on the spatial scale. Poisot et al. (2017) found that interaction uniqueness captures more composition variability than 81 community uniqueness, and that sites with exceptional compositions might differ for networks and 82 communities, because species distributions and species interactions had different bioclimatic drivers. Spatialized network data will allow these comparisons, identifying important conservation targets for networks and whether they differ geographically from areas currently prioritized for biodiversity 85 conservation. A key challenge remains in how to downscale Yet, downscaling a regional metaweb towards local net-87 work predictions that reflect the spatial variability of interactions remains an important methodological challenge. Even when the metaweb is known, local networks may have been shown to vary substan-

tially and differ both amongst themselves and from the metaweb (McLeod et al. 2021), emphasizing

. This emphasizes the need for methods to generate local, downscaled network predictions. A potential limitation to previous downscaling approaches is that they assume interactions are constant assumed interactions are equiprobable across space, which ignores well-documented interaction vari-93 ability, and masks the effect of environmental conditions on interaction realization (Braga et al. 2019). As a consequence, this can over-represent interactions locally, but also lead to local predicted networks that are more homogeneous than they should. In contrast, recent studies argued that seeing interactions as probabilistic (rather than binary) events allows us to account for their variability in space (Poisot et 97 al. 2016) and that this should also be reflected at the metaweb level (Strydom et al. 2023). Gravel et al. (2019) introduced a probabilistic framework describing how the metaweb can generate local realizations and showed how it could be used for modelling interaction distributions. This approach to downscaling 100 is especially relevant when combined with *in situ* observations of interactions and local networks to train 101 interaction models (in this case, with willow-galler-parasitoid networks). However, such data is rarely 102 available across broad spatial extents (Hortal et al. 2015; Poisot et al. 2021; Windsor et al. 2023). Spatially 103 replicated interaction data required for such models are especially challenging to document with large 104 food web systems such as European tetrapod and Canadian mammal metawebs (Maiorano et al. 2020; 105 Strydom et al. 2022), where hundreds of species result in tens of thousands of species pairs that may 106 potentially interact, over continental-scale spatial extents. We currently lack a downscaling framework 107 that is both probabilistic and can be trained without replicated in situ interaction data. Additionally, 108 But the lack of *in situ* interaction data actually constitutes an interesting opportunity: adopting a prob-109 abilistic view can allow propagating uncertainty, which can play a key role in evaluating the quality 110 (and expected variability) of the predictions. Assessing model uncertainty would enable us to determine to which degree we should trust our predictions and to identify what to do to improve the current 112 knowledge. 113

Here, we present a workflow to downscale a metaweb in space, and illustrate it by spatially reconstructing

local instances of a probabilistic metaweb of Canadian mammals. We do so using a probabilistic approach
to both species distributions and interactions in a system without spatially replicated interaction data. We
then explore how the spatial structure of the downscaled metaweb varies in space and how the uncertainty
of in predicted interactions can be made spatially explicit. We further show that the downscaled metaweb
can highlight important biodiversity areas and bring novel ecological insight compared to traditional
community measures like species richness or compositional uniqueness. We conclude by listing key
considerations for the validation of such predictions.

Methods

In Fig. 1shows, we present a conceptual overview of the methodological workflow predictive pipeline
leading to the downscaled metaweb. Its components were grouped as non-spatial and spatial data,
localized site steps (divided into single-species-level, two-species-level, and network-level species,
species-pair, and network level steps), and the final downscaledand, spatialized metaweb. Throughout
these steps, we highlight the importance of presenting the uncertainty of interactions and their
distribution in space, as well as the variability in the structure of reconstructed networks. We argue that
this requires adopting a probabilistic view and incorporating of both species presence and interactions,
and incorporating this variation between scales.

131 Data

132 Metaweb

The main source of interaction data was the metaweb for We collected probabilistic interaction data from the reconstructed metaweb of trophic interactions between Canadian mammals from Strydom *et* al. (), which 2022). This metaweb is a-spatial, i.e. i.e., it represents interactions between mammals that

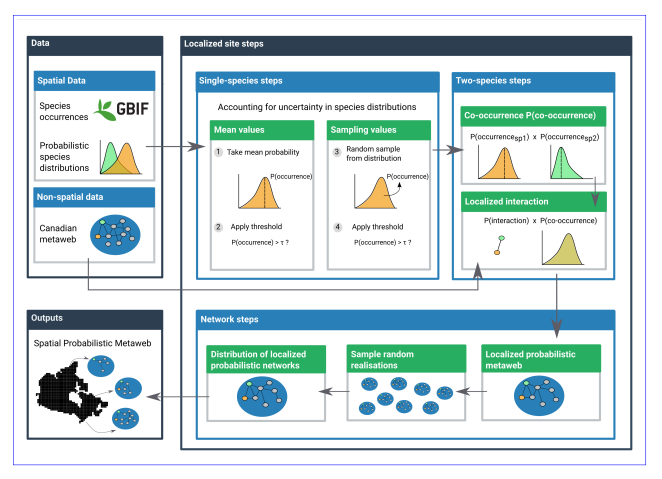


Figure 1: Conceptual figure of the proposed workflow used to downscale the probabilistic metaweb in space. The workflow has three components: the data, the localized steps, and the final spatial output. The data are composed of spatial data (with information in every cell) and non-spatial data (constant for all of Canada). The localized steps use these data and are performed separately in every cell, first at a single-species level (using distribution data), then for every species pair (adding interaction data from the metaweb), and finally at the network level by combining the results of all species pairs. The final output of the network-level steps contains a downscaled probabilistic metaweb for every cell across the study extent. Note that in order to mitigate some of the fine-scale grain in the data, we present most outputs at the ecoregion scale, with pixel-scale maps in supplementary material.

can occur anywhere in Canada. It contains 163 species, and 3280 links with a non-zero probability of 136 interaction. The species list for the Canadian metaweb was extracted from the International Union 137 for the Conservation of Nature (IUCN) checklist (). Briefly, the metaweb was developed Strydom et 138 al. 2022). The metaweb was reconstructed using graph embedding and phylogenetic transfer learn-139 ing based on the metaweb of European terrestrial mammals, which is itself based on a comprehen-140 sive survey of interactions reported in the scientific literature (Maiorano et al. 2020) - the European metaweb is likely the most extensive collective collection of such interactions available today. The Cana-142 dian metaweb showed a 91% success rate in its correct identification of known interactions between 143 Canadian mammals recorded in global databases (Strydom et al. 2022). This metaweb is probabilistic, 144 which has the advantage of reflecting the likelihood of an interaction taking place given the phylo-145 genetic and trait match between two species; in other words, the probability of an interaction in the 146 metaweb describes our confidence in the biological feasibility of this interaction. This allows incorpo-147 rating interaction variability between species (i.e., taking into account that two species may not 148 always interact whenever or wherever they occur); however, we highlight that other factors beyond trait 149 and phylogenetic matching (e.g., population densities) will also contribute to observed interaction 150 frequencies. 151

152 Species occurrences

The downscaling of Downscaling the metaweb involved combining it with species occurrence and environmental data. First, we extracted species occurrences from the Global Biodiversity Information Facility
(GBIF; www.gbif.org) for the Canadian mammals after reconciling species names between the Canadian
metaweb and GBIF using the GBIF Backbone Taxonomy (GBIF Secretariat 2021). This step removed
potential duplicates by combining species listed in the Canadian metaweb which were considered as
a single entity by GBIF. We collected occurrences for the updated species list (159 species) using the

GBIF download API on October 21st 2022 (GBIF.org 2022). We restricted our query to occurrences with coordinates between longitudes 175°W to 45°W and latitudes 10°N to 90°N. This was meant to 160 collect training data covering a broader range than our prediction target (Canada only) and include 161 observations in similar environments. Then, since GBIF observations represent presence-only data and 162 most predictive models require absence data, we generated the same number of pseudo-absence data 163 using the surface range envelope method, which selects random non-observed sites within the spatial 164 rangedelimited by the presence data (as occurrences for every species (). Barbet-Massin et al. 2012). We 165 weighted candidate sites by their distance to a known observation (separately for each species) using 166 the DistanceToEvent method from the Julia package SpeciesDistributionToolkit, making it more 167 likely to select sites further away from an observation and the known species range. This is because our 168 intent was to model the potential distribution of species, capturing wider responses to the environment, 169 as the downscaled metaweb we aimed to produce is potential in nature (see Downscaled metaweb section 170 below). We used the Haversine distance between observation and candidate pseudo-absence cells when 171 drawing pseudo-absences.

73 Environmental data

We used species distribution models (SDMs, Guisan & Thuiller 2005) to project Canadian mammal
habitat suitability across the country, which we treated as information on potential distribution. For
each species, we related occurrences and pseudo-absences with 19 bioclimatic variables from CHELSA
(Karger et al. 2017) and 12 consensus land-cover variables from EarthEnv (Tuanmu & Jetz 2014). The
CHELSA bioclimatic variables (biol-biol9BIO1-BIO19) represent various measures of temperature and
precipitation (e.g.e.g., annual averages, monthly maximum or minimum, seasonality) and are available
for land areas across the globe. We used the most recent version, the CHELSA v2.1 dataset (Karger et al.
2021), and subsetted it to land surfaces only using the CHELSA v1.2 (Karger et al. 2018), which does

not cover open water (this is appropriate as the data we use as input only cover terrestrial mammals).

The EarthEnv land-cover variables represent classes such as Evergreen broadleaf trees, Cultivated and managed vegetation, Urban/Built-up, and Open Water. Values range between 0 and 100 and represent the consensus prevalence of each class in percentage within a pixel (hereafter called sitesa "site"). We coarsened both the CHELSA and EarthEnv data from their original 30 arc-second resolution to a 2.5 arc-minute one (around 4.5 km at the Equator) using GDAL (GDAL/OGR contributors 2021). This resolution compromised capturing both local variations and broad-scale patterns while limiting computation costs to a manageable level as memory requirements rapidly increase with spatial resolution.

190 Analyses

191 Species distribution models

Our selection criteria for choosing an SDM algorithm was to have a method that generated probabilistic 192 results (similar to Gravel et al. 2019), including both a probability of occurrence for a species in a 193 specific site and the uncertainty associated with the prediction. These were crucial to obtaining a 194 probabilistic version of the metaweb as they were used to create spatial variations in the localized 195 interaction probabilities (see next section). One suitable method for this is Gradient Boosted Trees with a Gaussian maximum likelihood estimator from the EvoTrees. jl Julia package (https://github.com 197 /Evovest/EvoTrees.jl). This method returns a prediction for every site with an average value and a 198 standard deviation, which we used considered as a measure of uncertainty; specifically, the output of 199 a Gaussian MLL BRT is the probability distribution of observing the positive (i.e., presence) class. We used the mean and standard deviation of the predicted outcome to build a Normal distribution for the 201 probability of occurrence of a given species at all sites each site (represented as probability distributions 202 on Fig. 1). We trained models across the extent chosen for occurrences (longitudes 175°W to 45°W and 203 latitudes 10°N to 90°N), then predicted species distributions only for Canada. We used the 2021 Census

Boundary Files from Statistics Canada (Statistics Canada 2022) to set the boundaries for our predictions,
which gave us 970,698 sites in total. Performance evaluation for the single species SDMs are available on
GitHub.

Building site-level instances of the metaweb

The next part of the workflow was to produce local metawebs for every site (*Localized steps* box on Fig. 1).

This component was divided into single-species, two-species, and network-level steps.

The single-species steps represented four possible ways to account for uncertainty in the species distributions and bring variation to the spatial metaweb. We explored four different options to select a 212 value (*P(occurrence*); Fig. 1) from the occurrence distributions obtained in the previous steps: 1) taking 213 the mean from the distribution as the probability of occurrence (option 1 in Fig. 1); 2) converting the 214 mean value to a binary one using a specific threshold per species (option 2); 3) sampling a random value 215 within the Normal distribution (option 3); or 4) converting a random value into a binary result (option 4, 216 using a separate draw from option 3 and the same threshold as in option 2). The threshold (τ in Fig. 1) 217 used was the value that maximized Youden's J informedness statistic (Youden 1950), the same metric used by Strydom et al. (2022) at an intermediate step while building the metaweb. The four sampling 219 options were intended to explore how uncertainty and variation in the species distributions can affect 220 the metaweb result. We expected thresholding to have a more pronounced effect on network structure 221 as it should reduce the number of links by removing many of the rare interactions (Poisot et al. 2016). On the other hand, we expected random sampling to create higher spatial heterogeneity compared to 223 the mean probabilities, as including some extreme values should confound the potential effects of main 224 trends promoted by environmental gradients. We chose option 1 to present our results as it is intuitive 225 and essentially represents the result of a probabilistic SDM (as in Gravel et al. 2019), but results obtained with other sampling strategies are available in Supplementary Material, Fig. S1.

Next, the two-species steps were aimed at assigning a probability of observing an interaction between two species in a given site. For each species pair, we multiplied the product of the two species' occurrence probabilities (*P(co-occurrence)*; Fig. 1) (obtained using one of the sampling options above) by their interaction probability in the Canadian metaweb. For cases where species in the Canadian metaweb were considered as the same species by the GBIF Backbone Taxonomy (the reconciliation step mentioned earlier), we used the highest interaction probabilities involving the duplicated species.

The network-level steps then created the probabilistic metaweb for the site. We assembled all the local interaction probabilities (from the two-species steps) into a probabilistic network (Poisot *et al.* 2016). We then sampled several random network realizations to represent the potential local realization process (Poisot *et al.* 2015). This resulted in a distribution of localized networks, which we averaged over the number of simulations to obtain a single probabilistic network for the site.

39 Downscaled metaweb

The final output of our workflow was the downscaled metaweb, which contains a localized probabilistic 240 metaweb in every site across the study area (Outputs box in Fig. 1). The metaweb sets an upper bound on the potential interactions (Strydom et al. 2023), therefore, the downscaled metaweb is a refined 242 upper boundary at the local scale that takes into account co-occurrences. It is still potential in nature 243 and differs from a local realization, from which it should have a different structure. Nonetheless, from the downscaled metaweb, we can create maps of network properties (e.g., e.g., number of links, connectance) measured on the local probabilities of species interactions and occurrences, and compute 246 some traditional community-level measures such as species richness. We chose to compute and display 247 the expected number of links (measured on probabilistic networks following Poisot et al. 2016; see Gravel 248 et al. 2019 for a similar example) as its relationship with species richness has been highlighted in a spatial context in recent studies (Galiana et al. 2021, 2022). We also computed the uncertainty associated 250

with the community and network measurements (richness variance and link variance, respectively) and compared their spatial distribution (see Supplementary Material).

253 Analyses of results by ecoregions

Since both species composition and network summary values display a high spatial variation and complex 254 patterns, we simplified the representation of their distribution by grouping sites by ecoregion, as species 255 and interaction composition have been shown to differ between ecoregions across large spatial scales 256 (Martins et al. 2022). To do so, we rasterized the Canadian subset of the global map of ecoregions from 257 (Dinerstein et al. 2017; also used by Martins et al. 2022), which resulted in 44 different ecoregions. For 258 every measure we report (e.g. e.g., species richness, number of links), we calculated the median site 259 value for each ecoregion, as a way to avoid bias due to long tails in the distributions. We also measured 260 within-ecoregion variation as the 89% interquantile range of the site values in each ecoregion (threshold 261 chosen to avoid confusion with conventional significance tests; McElreath 2020). 262

263 Analyses of ecological uniqueness

We compared the compositional uniqueness of the networks and the communities to assess whether 264 they indicated areas of exceptional composition. We measured uniqueness using the local contributions 265 to beta diversity (LCBD, Legendre & De Cáceres 2013), which identify sites with exceptional composition 266 by quantifying how much one site contributes to the total variance in the community composition. 267 While many studies used LCBD values to evaluate uniqueness on local scales or few study sites (for 268 example, da Silva & Hernández 2014; Heino & Grönroos 2017), recent studies used the measure on predicted species compositions over broad spatial extents and a large number of sites (Vasconcelos et 270 al. 2018; Dansereau et al. 2022). LCBD values can also be used to measure uniqueness for networks by 271 computing the values over the adjacency matrix, which has been shown to capture more unique sites

and uniqueness variability than through species composition (Poisot et al. 2017). Here, we measured and compared the uniqueness of our localized community and network predictions. For species composition, 274 we assembled a site-by-species community matrix (970,698 sites by 159 species) with the probability of 275 occurrence of each species at every site from obtained in the species distribution models. For network 276 composition, we assembled a site-by-interaction matrix with the localized interaction values from the 277 spatial probabilistic metaweb probability of interaction at every site given by the downscaled metaweb (therefore, 970,698 sites by 3,108 interactions with defined probabilities in the metaweb). We applied 279 the Hellinger transformation on both matrices and computed the LCBD values from the total variance 280 in the matrices (Legendre & De Cáceres 2013). High LCBD values indicate a high contribution to the 281 overall variance and a unique species or interaction composition compared to other sites. Since the 282 values themselves are very low given our high number of sites (as in Dansereau et al. 2022), what 283 matters primarily is the magnitude of the difference between the sites. Given this, we divided values 284 by the maximum value in each matrix (species or network) and suggest that these should be viewed as 285 relative contributions compared to the highest observed contribution. As with other measures, we then 286 summarized the local uniqueness values by ecoregion by taking the median LCBD value and measuring 287 the 89% interquantile range. 288

Analyses of network motifs

To further explore network structure in space, we investigated the distribution of network motifs across space. Motifs are defined sets of interaction between species (Milo *et al.* 2002; Stouffer *et al.* 2007), for instance two predators sharing one prey, which are repeated within larger and more complex food webs.

Motifs are linked to community persistence (Stouffer & Bascompte 2010) and community structure (Cirtwill & Stouffer 2015; Simmons *et al.* 2019), are conserved across scales (Baker *et al.* 2015; Baiser *et al.* 2016), and are part of a common backbone of interactions among all food webs (Mora *et al.*

2018). We focused on four of the most studied three-species motifs (Stouffer et al. 2007; Stouffer & Bascompte 2010; Baiser et al. 2016): S1 (tri-trophic food chains), S2 (omnivory), S4 (exploitative 297 competition) and S5 (apparent competition). These motifs can be grouped into two pairs according to 298 their ecological information: S1 and S2 highlight different trophic structures, while S4 and S5 indicate 299 different competition types. Therefore, we compared the spatial distribution of the motifs in each pair 300 to see which ones were dominant across all our sites. First, we computed the expected motif count 301 for each of the four motifs for all sites using the localized probabilistic networks from the downscaled 302 metaweb (following Poisot et al. 2016). Then, we compared the expected counts of the motifs within 303 the two pairs. To do so, we used a normalized difference measure similar to the Normalized Difference 304 Vegetation Index (NDVI), where we compute the difference between the two motif counts over their 305 sum. We called the index comparing the two trophic motifs (S1 and S2) the Normalized Difference 306 Trophic Index (NDTI) and the one comparing the competition motifs (S4 and S5) the Normalized 307 Difference Competition Index. We defined both indexes as: 308

$$NDTI = \frac{(S1 - S2)}{(S1 + S2)}$$

$$NDCI = \frac{(S4 - S5)}{(S4 + S5)}$$

309

Values for both indexes are bounded between -1 and 1. A value of 0 indicates that both motifs have
the same expected counts. Positive values indicate that the first motif in each index (S1 and S4) is
dominant and has a higher expected count, while negative values indicate that the second motif (S2 and
S5) is dominant. As with previous measures, we then summarized both index values by ecoregion by
taking the ecoregion median and measuring its within-ecoregion variation with the 89% interquantile
range. Ecoregion values therefore indicate if one type of trophic structure (for NDTI) and one type of
competition (for NDCI) is dominant in the ecoregion, while the interquantile range values measure

whether the dominant type varies within the ecoregion.

We used Julia v1.9.0 (Bezanson et al. 2017) to implement all our analyses. We used packages 318 GBIF. j1 (Dansereau & Poisot 2021) to reconcile species names using the GBIF Backbone Taxonomy, 319 SpeciesDistributionToolkit.jl (https://github.com/PoisotLab/SpeciesDistributionToolkit.jl) to handle raster layers, species occurrences and generate pseudoabsences pseudo-absences (using the 321 DistanceToEvent method), EvoTrees.jl (https://github.com/Evovest/EvoTrees.jl) to perform the 322 Gradient Boosted Trees, Ecological Networks. jl (Poisot et al. 2019) to analyze network and metaweb 323 structure, and Makie. jl (Danisch & Krumbiegel 2021) to produce figures. Our data sources (CHELSA, 324 EarthEnv, Ecoregions) were all unprojected, and we did not use a projection in our analyses. However, 325 we displayed the results using a Lambert conformal conic projection more appropriate for Canada 326 using GeoMakie.jl (https://github.com/MakieOrg/GeoMakie.jl). All the code used to implement our analyses is archived on Zenodo (https://doi.org/10.5281/zenodo.8350065; Dansereau & Poisot 2023) 328 and includes instructions on how to run a smaller example at a coarser resolution. Note that running 329 our analyses at full scale is resource and memory-intensive and required the use of computer clusters 330 provided by Calcul Québec and the Digital Research Alliance of Canada. Full-scale computations 331 (excluding motifs) required 900 CPU core-hours and peaked at 500 GB of RAM. Computations for 332 network motifs were susbtantially more demanding, requiring about 12 CPU core-years (approx. 10⁵ 333 hours).

Results

Our workflow allowed us to display the spatial distribution of ecoregion-level community measures (here, expected species richness) and network measures (expected number of links; Fig. 2). We highlight that the community and network-level measures presented here are not actual predictions first computed over

the predicted communities and networks obtained when downscaling the metaweb, then summarized 339 across the ecoregions (taking the median within each ecoregion). They are not a direct prediction of 340 the measure itself (e.g.e.g., we do not present a prediction of actual species richness at each location). 341 Instead, they are the reflection of these metrics from the localized predictions of the communities and 342 networks obtained from the downscaling of the metaweb, then summarized for the ecoregions (using 343 the median value). Expected ecoregion richness (Fig. 2A) and expected number of links (Fig. 2B) displayed similar distributions with a latitudinal gradient and higher values in the south. However, 345 within-ecoregion Within-ecoregion variability was distributed differently, as some ecoregions along the 346 coast displayed higher interquantile ranges, while ecoregions around slightly differently with a less 347 constant latitudinal gradient, notably lower interquantile ranges near the southern border displayed 348 narrower ones (for example, near Vancouver Island and the Rockies on the West Coast, and near 349 the Ontario Peninsula, the Saint-Lawrence Valley, and Central New-Brunswick in the East; Fig. 2C-350 D). Bivariate comparison of the distributions of species richness and expected number of links and of 351 their respective within-ecoregion variability further shows some areas of mismatches, indicating that 352 richness and links do not co-vary completely although they may show similar distributions for median 353 values (see Supplementary Material, Fig. S1). All results shown are based on the first sampling strategy 354 (option 1) mentioned in the Building site-level instances of the metaweb section, where we used the mean 355 value of the species distributions as the species occurrence probabilities (results for other sampling 356 strategies are shown in Supplementary Material, Fig. S1S2). Site-level results (before summarizing by 357 ecoregion) are also provided in Supplementary Material (Figs. \$2-S5). 358 Direct comparison of the spatial distributions of species richness and expected number of links showed 359 some areas with mismatches, both regarding the median estimates and regarding the within-ecoregion 360 variability (Fig. ??). Median values for the ecoregions showed a similar bivariate distribution, with 361 ecoregions in the south mostly displaying high species richness and a high number of links (Fig. ??A). 362

The northernmost ecoregions (Canadian High Artic Tundra and Davis Highlands Tundra) displayed higher richness (based on the quantile rank) compared to the number of links. Inversely, ecoregions further south (Canadian Low Artic Tundra, Northern Canadian Shield Taiga, Southern Hudson Bay Taiga) ranked higher for the number of links than for species richness. On the other hand, within-ecoregion variability showed different bivariate relationships and a less constant latitudinal gradient (Fig. ??B). This indicates that richness and links do not co-vary completely (i.e. their variability is not highly correlated) although they may show similar distributions for median values \$3-\$6).

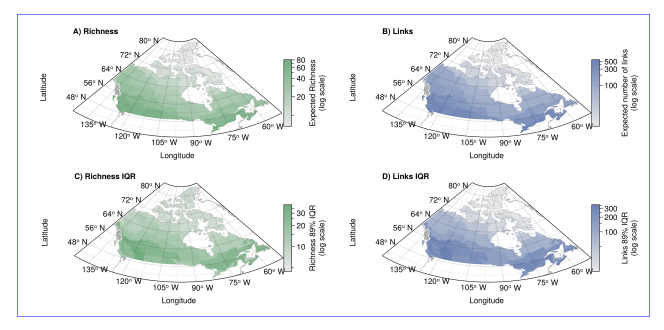


Figure 2: (A-B) Example of a community measure (A, expected species richness) and a network one (B, expected number of links). Both measures are assembled from the predicted probabilistic communities and networks, respectively. Values are first measured separately for all sites; then, the median value within each ecoregion was taken to represent the ecoregion-level value. (C-B) Representation of the 89% interquantile range of values within the ecoregion for expected richness (C) and expected number of links (D). All colour bars follow a log scale with tick marks representing even intervals. Real values (non-log transformed) are shown beside major tick marks while minor ticks represent half increments.

Our results also indicate a mismatch between the uniqueness of communities and networks (Fig. 3).

Uniqueness was higher mostly in the north and along the south border for communities, but only mainly
in the north for networks (Fig. 3A-B). Consequently, ecoregions with both unique community composition and unique network composition were mostly in the north (Fig. 3C). Meanwhile, some areas were

unique for one element but not the other. For instance, the New England-Acadian forests ecoregion (south-east, near 70°W and 48°N) had a highly ecoregions along the south border had a unique species 375 composition but a more common network composition (Fig. 3C). Opposite areas with Two ecoregions 376 showed the opposite (unique network compositions onlywere observed at higher between latitudes 52°N 377 and) at higher latitudes (Davis Highlands tundra, near 70°N(Eastern Canadian Shield Taiga, Northern 378 Canadian Shield Taiga, Canadian Low Artic Tundra). Also, and Southern Hudson Bay taiga, near 54°N). Moreover, network uniqueness values for ecoregions spanned a narrower range between the 44 ecore-380 gions than species LCBD values (Fig. 3D, left). Within-ecoregion variation was also lower for network 381 values with generally lower 89% interquantile ranges among the site-level LCBD values (Fig. 3D, right). 382 Moreover, mismatched sites (unique for only one element) formed two distinct groups when evaluating 383 the relationship between species richness and the number of links (see Supplementary Material, Fig.S5). 384 The areas only unique for their species composition had both a high richness and number of links 385 Comparing the distribution of dominant network motifs revealed additional areas of variation 386 in network structure (Fig. 4). NDTI displayed a latitudinal gradient between the trophic motifs. 387 Northern ecoregions showed positive NDTI values and high dominance of S1 (tri-trophic chains) 388 expected counts compared to S2 (omnivory) but ecoregions along the south border showed a reduced 389 dominance (Fig. 4A). Ecoregions near the Ontario Peninsula and Saint-Lawrence Valley showed values 390 close to zero, indicating a balance between two motifs, while Central New Brunswick had slightly 391 negative values, indicating a low dominance of S2. In comparison, NDCI values showed an evenly 392 high dominance of S5 (apparent competition) over S4 (exploitative competition) across all ecoregions 393 (Fig. 4B). Meanwhile, within-ecoregion variance displayed a different spatial distribution from the 394 median values. NDTI interquantile ranges spanned a wide range of values and were higher both in the 395 north and in the south (although not in the ecoregions with higher NDTI median values) (Fig. 4C). On 396 the other hand, the sites only unique for their networks had both lower richness and a lower number 397

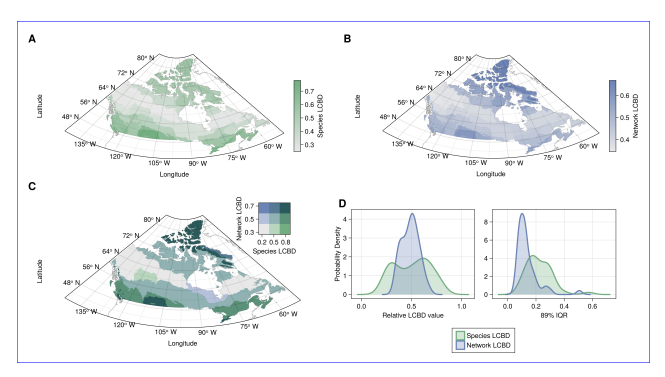


Figure 3: (A-B) Representation of the ecoregion uniqueness values based on species composition (A) and network composition (B). LCBD values were first computed across all sites and scaled relative to the maximum value observed. The ecoregion LCBD value is the median value for the sites in the ecoregion. (C) Bivariate representation of species and network composition LCBD. Values are grouped into three quantiles separately for each variable. The colour combinations represent the nine possible combinations of quantiles. The species uniqueness (horizontal axis) goes left to right from low uniqueness (light grey, bottom left) to high uniqueness (green, bottom right). The network composition uniqueness goes bottom-up from low uniqueness (light grey, bottom left) to high uniqueness (blue, top left). (D) Probability densities for the ecoregion LCBD values for species and network LCBD (left), highlighting the variability of LCBD values between ecoregions, and the 89% interquartile range of the values within each ecoregion (right), highlighting the variability within the ecoregions.

of links, although they were not the sites with the lowest values for both NDCI interquantile ranges
showed lower within-ecoregion variance in most ecoregions except in the northernmost one (Canadian
High Arctic tundra), which has a notably higher value (Fig. 4D). Although this higher variance does
not reflect in the NDCI median values, it does appear when looking at the site-level values, where this
ecoregion is the only one with patches with high positive NDCI values (indicating a dominance of S4)
surrounded by highly negative values (indicating a dominance of S5) as in other ecoregions (Fig. S6B).

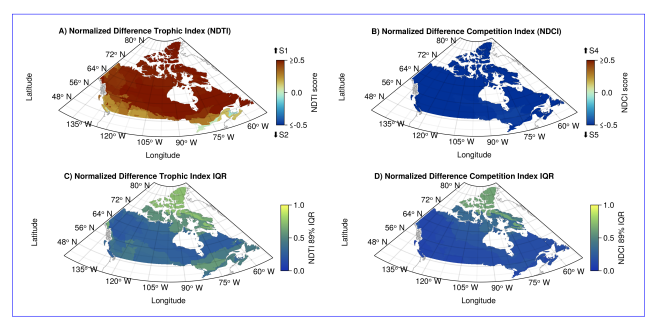


Figure 4: Comparison of the dominant ecological motifs across ecoregions. A) Normalized Difference Index (NDTI) comparing the trophic motifs S1 (tri-trophic food chains) and S2 (omnivory). Positive values indicate a dominance of S1, while negative values indicate a dominance of S2. Values equal or superior to |0.5| are shown with the same colour as they indicate a high dominance of one motif. B) Normalized Difference Index (NDCI) comparing the competition motifs S4 (exploitative competition) and S5 (apparent competition). Positive values indicate a dominance of S4, while negative values indicate a dominance of S5. (C-D) Representation of the 89% interquantile range of values within the ecoregion for the trophic motifs index (NDTI, C) and competition motifs index (NDCI, D).

Discussion

Our approach presents a way to downscale a metaweb, produce localized predictions using probabilistic networks as inputs and outputs, and incorporate uncertainty, as called for by Strydom *et al.* (2023). It

gives us an idea of what local metawebs or networks could look like in space, given species distributions 407 and their variability, as well as the uncertainty around species interactions. We also provide the first 408 spatial representation of the metaweb of Canadian mammals (Strydom et al. 2022) and a probabilistic 409 equivalent to how the European tetrapod metaweb (Maiorano et al. 2020) was used to predict localized 410 networks in Europe (Braga et al. 2019; O'Connor et al. 2020; Galiana et al. 2021; Gaüzère et al. 2022; 411 Botella et al. 2023). Therefore, our approach could open similar possibilities of investigations on the variation of structure in space (Braga et al. 2019) and on the effect of land-use intensification (Botella et 413 al. 2023) on North American food webs, particularly Canadian mammal food webs. Other interesting 414 research applications include assessing climate change impacts on network structure (e.g.e.g., Kortsch et 415 al. 2015) or investigating linkages between network structure and stability (Windsor et al. 2023). 416 As our approach is probabilistic, it does not assume species interact whenever they co-occur and incorporates variability based on environmental conditions (via projected species distributions), which 418 could lead to different results by introducing a different association between species richness and net-419 work properties. Galiana et al. (2021) found that species richness had a large explanatory power over 420 network properties, but mentioned this could potentially be due to interactions between species being 421 constant across space. Here, we found mismatches in the distribution of that potential species richness 422 and interactions that were especially apparent in their number of links displayed similar distributions 423 following a latitudinal gradient, but that the within-ecoregion variability variance was lower along 424 the southern border than the measures themselves (Fig. ??), highlighting that interactions might vary 425 differently than species distributions even over continental-scale gradients. Network-2). The causes for 426 this lack of consistency at the eco-region scale could be verified in future studies; for instance, higher 427 urban density in the south can create more heterogeneity within an eco-region, and the variability in 428 network structure may reflect true landscape variability within eco-regions. We found that network 429 density (links on Fig. ??A) were also 2B) was lower in the north, contrarily which is contrary to what 430

was observed for all European terrestrial tetrapods in Europe for the terrestrial tetrapod metaweb (Braga 431 et al. 2019; Galiana et al. 2021) and for willow-galler-parasitoid networks (Gravel et al. 2019), where 432 connectance was higher in northern regions. However, those are systems with different numbers of 433 species and environmental conditions (e.g., Europe and Canada could differ due to varying climatic 434 conditions, land-use, and speciesc composition at the same latitudes). Further research should investi-435 gate why these results might differ between the two continents and continents and ecological systems 436 and whether it is due to the methodology, data, or biogeographical processes. 437 Our LCBD and uniqueness results highlighted that areas with unique network composition differ from sites with unique species composition. In other words, the joint distribution of community and 439 network uniqueness highlights different diversity hotspots. Poisot et al. (2017) showed a similar result 440 with host-parasite communities of rodents and ectoparasitic fleas. Our results further show how that these differences could be distributed across ecoregions and in over a broad spatial extent. Areas unique for only one element (species or network composition) differed in their combination of species 443 richness and number of links (Supplementary Material, Fig. S5), with species-unique sites displaying 444 high values of both measures, and network-unique sites displaying low values. Moreover, for mammal food webs. LCBD scores essentially highlight variability hotspots and are a measure of the variance of 446 community or network structure. Here, they also serve as an inter-ecoregion variation measure, which 447 can be compared to the within-ecoregion variation highlighted by the interquantile ranges. The narrower 448 range of values for network LCBD values and the lower IQR values indicate that both the inter-ecoregion and within-ecoregion variation are lower for networks than for species (Fig. 3). Additionally, higher 450 values for network LCBD also indicate that most ecoregionscan hold ecologically unique sites 451 Our analysis of the distribution of dominant network motifs revealed additional areas of variation in 452 network structure. Trophic motifs (S1 and S2, measured through NDTI values) showed a latitudinal 453 gradient different from the richness and links ones, with high dominance of tri-trophic chains (S1) in

the north and higher omnivory counts (S2) only in a few ecoregions in the south. These results did
not seem related to ecoregion variance, which once again showed a very different distribution from the
median values. Meanwhile, competition motifs (S4 and S5, measured through NDCI values) showed
an even dominance of apparent competition (S5) but high variance in a single ecoregion. Overall, our
results show that dominant motifs within a mammal food web not only vary between ecoregions, but
actually vary differently across space.

When to use the workflow we presented here will depend on the availability of interaction data or 461 existing metawebs, and on the intent to incorporate interaction variability, as well as ecoregion-level 462 variability. In systems where in situ interaction and complete network data are available, the approach 463 put forward by Gravel et al. (2019) achieves a similar purpose as we attempted here, but is more rigourous 464 rigorous and allows modelling the effect of the environment on the interactions themselves. Without such data, establishing or predicting the metaweb (e.g., using transfer learning) should be the first step 466 toward producing localized predictions (). Strydom et al. 2023). Our framework then downscales the 467 metaweb towards the localized predictions, here using the probabilistic Canadian mammal one, but it 468 can also use other metawebs generated through various means. Well-documented binary metawebs ones such as the European tetrapod metaweb could be partly combined with our approach if used with 470 probabilistic SDMs and summarized by ecoregions (as they would only lack an initial probabilistic 471 metaweb, but would still obtain a more probabilistic output). Our approach will essentially differ from previous attempts in how it perceives uncertainty and variability. For instance, rare interactions should not be over-represented (Poisot et al. 2016) and should have lesser effects over computed network 474 measures. Furthermore, summarizing results by ecoregion allows for showing variation within and 475 between ecologically meaningful biogeographic boundaries (Martins et al. 2022), which, as our results 476 showed, is not constant across space and can help identify contrasting diversity hotspots.

Although our approach can generate a wealth of predictions, the next step is quite obviously to

work on the validation of these predictions. This step is mandatory if the predictions are to be made 479 actionable. Nevertheless, developing a way to generate these predictions when information is initially 480 scarce, as we present here, is highly important in itself: it establishes a baseline for what the expected 481 measurements will look like, but also (through quantification of variability and uncertainty) provides 482 an estimate of where a more sustained effort is required to adequately document food web structure. 483 For instance, documenting interactions at a single location in an eco-region with high variability 484 of predicted network structure may ultimately be less informative, whereas more homogeneous 485 eco-regions constitute "low-hanging fruits" for validation. Any future sampling of food web structure 486 can be used to (in)validate the predictions: they can be fed into the model to iterate these results again, 487 and by decreasing the uncertainty associated to the interactions, can boost the accuracy of the entire 488 model. There are two external sources of information that can also increase the predictive ability of the 489 model. Because the downscaling relies on SDMs, any additional documentation of species presences 490 can be reflected in the network prediction. Furthemore, because the metaweb itself was obtained 491 through transfer learning from data describing a different system, any change to the knowledge in 492 this other data can be reflected in the input data. As Strydom et al. (2023) point out, validation of 493 metaweb predictions, empirical sampling, and method design should all proceed jointly, and making 494 conceptual progress in one of these areas helps all the others. In this manuscript, we focused on motif 495 composition, both for its relevance to functional properties of food webs, but also because it can be 496 fairly reliably infered from partial network data; in other words, validating some predictions is not 497 necessarily relying upon exhaustive documentation of local food webs. 498

The recent shift in focus towards building metawebs opens many opportunities for projections of networks in space through probabilistic downscaling, as we suggested here. Metawebs have been documented in many systems, allowing us to build new ones from predictions. How the European tetrapod metaweb (Maiorano *et al.* 2020) was used to predict the Canadian mammal metaweb (Strydom *et al.* 2022) is

one such case, but recent examples also extend to other systems. Metawebs have been compiled for 503 many marine food webs (e.g., e.g., Barents Sea, Kortsch et al. 2019; North Scotia Sea, López-López et al. 2022; Gulf of Riga, Kortsch et al. 2021) and used to predict the probability of novel interactions 505 (Artic food web of the Barents sea, Pecuchet et al. 2020). Olivier et al. (2019) built a temporally resolved 506 metaweb of demersal fish and benthic epifauna but also suggested combining their approach with 507 techniques estimating the probability of occurrence of trophic relationships to describe spatial and temporal variability more accurately. Lurgi et al. (2020) built a metaweb and probabilistic (occurrence-509 based) networks for rocky intertidal communities (and in doing so, they also showed that environmental 510 factors do not affect the structure of binary and probabilistic networks in different ways). Albouy et al. 511 (2019) predicted the global marine fish food web using a probabilistic model, showing the potential to 512 describe networks across broad spatial scales. Similarly, predictive approaches are also increasingly 513 used with other interaction types to highlight interactions interaction hotspots on global scales (e.g., e.g., 514 mapping geographical hotspots of predicted host-virus interactions between bats and betacoronaviruses, 515 Becker et al. 2022; predicting the distribution of hidden interactions in the mammalian virome, Poisot et 516 al. 2023). Our workflow offers the potential to bring these global predictions down to the local scale 517 where they can be made more actionable, and vastly increases the diversity of ecological networks that 518 can be projected in space.

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29 References

- Albouy, C., Archambault, P., Appeltans, W., Araújo, M.B., Beauchesne, D., Cazelles, K., et al. (2019).
- The marine fish food web is globally connected. *Nature Ecology & Evolution*, 3, 1153–1161.
- Baiser, B., Elhesha, R. & Kahveci, T. (2016). Motifs in the assembly of food web networks. Oikos, 125,
- 533 480-491.
- Baiser, B., Gravel, D., Cirtwill, A.R., Dunne, J.A., Fahimipour, A.K., Gilarranz, L.J., et al. (2019). Ecogeopre
- graphical rules and the macroecology of food webs. *Global Ecology and Biogeography*, geb.12925.
- Baker, N.J., Kaartinen, R., Roslin, T. & Stouffer, D.B. (2015). Species' roles in food webs show fidelity
- across a highly variable oak forest. *Ecography*, 38, 130–139.
- Barbet-Massin, M., Jiguet, F., Albert, C.H. & Thuiller, W. (2012). Selecting pseudo-absences for species pre
- distribution models: How, where and how many? *Methods in Ecology and Evolution*, 3, 327–338.
- Becker, D.J., Albery, G.F., Sjodin, A.R., Poisot, T., Bergner, L.M., Chen, B., et al. (2022). Optimising
- predictive models to prioritise viral discovery in zoonotic reservoirs. *The Lancet Microbe*, 3, e625–e637.
- Bezanson, J., Edelman, A., Karpinski, S. & Shah, V.B. (2017). Julia: A fresh approach to numerical
- computing. SIAM Review, 59, 65–98.
- Botella, C., Gaüzère, P., O'Connor, L., Ohlmann, M., Renaud, J., Dou, Y., et al. (2023). Land-use intensity
- *influences European tetrapod food-webs* (Preprint). Authorea.
- Braga, J., Pollock, L.J., Barros, C., Galiana, N., Montoya, J.M., Gravel, D., et al. (2019). Spatial analyses
- of multi-trophic terrestrial vertebrate assemblages in Europe. Global Ecology and Biogeography, 28,
- 1636–1648.
- 549 Cirtwill, A.R. & Stouffer, D.B. (2015). Concomitant predation on parasites is highly variable but
- constrains the ways in which parasites contribute to food web structure. Journal of Animal Ecology,
- 551 84, 734–744.

- da Silva, P.G. & Hernández, M.I.M. (2014). Local and regional effects on community structure of dung
- beetles in a mainland-island scenario. *PLOS ONE*, 9, e111883.
- Danisch, S. & Krumbiegel, J. (2021). Makie.jl: Flexible high-performance data visualization for Julia.
- Journal of Open Source Software, 6, 3349.
- Dansereau, G., Legendre, P. & Poisot, T. (2022). Evaluating ecological uniqueness over broad spatial
- extents using species distribution modelling. Oikos, 2022, e09063.
- Dansereau, G. & Poisot, T. (2021). SimpleSDMLayers.jl and GBIF.jl: A framework for species distribution
- modeling in Julia. *Journal of Open Source Software*, 6, 2872.
- Dansereau, G. & Poisot, T. (2023). PoisotLab/SpatialProbabilisticMetaweb: V1.0.
- Desjardins-Proulx, P., Laigle, I., Poisot, T. & Gravel, D. (2017). Ecological interactions and the Netflix
- problem. *PeerJ*, 5, e3644.
- Dinerstein, E., Olson, D., Joshi, A., Vynne, C., Burgess, N.D., Wikramanayake, E., et al. (2017). An
- Ecoregion-Based Approach to Protecting Half the Terrestrial Realm. *BioScience*, 67, 534–545.
- Dunne, J. (2006). The network structure of food webs. In: Ecological Networks: Linking Structure to
- *Dynamics in Food Webs.* pp. 27–86.
- ⁵⁶⁷ Frelat, R., Kortsch, S., Kröncke, I., Neumann, H., Nordström, M.C., Olivier, P.E.N., et al. (2022). Food
- web structure and community composition: A comparison across space and time in the North Sea.
- *Ecography*, 2022.
- 570 Galiana, N., Barros, C., Braga, J., Ficetola, G.F., Maiorano, L., Thuiller, W., et al. (2021). The spatial
- scaling of food web structure across European biogeographical regions. *Ecography*, 44, 653–664.
- Galiana, N., Lurgi, M., Bastazini, V.A.G., Bosch, J., Cagnolo, L., Cazelles, K., et al. (2022). Ecological
- network complexity scales with area. *Nature Ecology & Evolution*, 1–8.
- Gaüzère, P., O'Connor, L., Botella, C., Poggiato, G., Münkemüller, T., Pollock, L.J., et al. (2022). The di-

- versity of biotic interactions complements functional and phylogenetic facets of biodiversity. *Current*
- 576 Biology.
- 577 GBIF Secretariat. (2021). GBIF Backbone Taxonomy.
- 578 GBIF.org. (2022). GBIF occurrence download.
- 579 GDAL/OGR contributors. (2021). GDAL/OGR geospatial data abstraction software library. Manual.
- Open Source Geospatial Foundation.
- Gravel, D., Baiser, B., Dunne, J.A., Kopelke, J.-P., Martinez, N.D., Nyman, T., et al. (2019). Bringing
- Elton and Grinnell together: A quantitative framework to represent the biogeography of ecological
- interaction networks. *Ecography*, 42, 401–415.
- Guisan, A. & Thuiller, W. (2005). Predicting species distribution: Offering more than simple habitat
- models. *Ecology Letters*, 8, 993–1009.
- Heino, J. & Grönroos, M. (2017). Exploring species and site contributions to beta diversity in stream
- insect assemblages. *Oecologia*, 183, 151–160.
- 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, 523–549.
- Jordano, P. (2016). Sampling networks of ecological interactions. Functional Ecology, 30, 1883–1893.
- Karger, D.N., Conrad, O., Böhner, J., Kawohl, T., Kreft, H., Soria-Auza, R.W., et al. (2017). Climatologies
- at high resolution for the earth's land surface areas. *Scientific Data*, 4, 170122.
- Karger, D.N., Conrad, O., Böhner, J., Kawohl, T., Kreft, H., Soria-Auza, R.W., et al. (2018). Data from:
- ⁵⁹⁵ Climatologies at high resolution for the earth's land surface areas.
- Karger, D.N., Conrad, O., Böhner, J., Kawohl, T., Kreft, H., Soria-Auza, R.W., et al. (2021). Climatologies
- at high resolution for the earth's land surface areas.
- Kortsch, S., Frelat, R., Pecuchet, L., Olivier, P., Putnis, I., Bonsdorff, E., et al. (2021). Disentangling

- temporal food web dynamics facilitates understanding of ecosystem functioning. *Journal of Animal*
- 600 Ecology, 90, 1205–1216.
- Kortsch, S., Primicerio, R., Aschan, M., Lind, S., Dolgov, A.V. & Planque, B. (2019). Food-web structure
- varies along environmental gradients in a high-latitude marine ecosystem. *Ecography*, 42, 295–308.
- Kortsch, S., Primicerio, R., Fossheim, M., Dolgov, A.V. & Aschan, M. (2015). Climate change alters the
- structure of arctic marine food webs due to poleward shifts of boreal generalists. *Proceedings of the*
- Royal Society B: Biological Sciences, 282, 20151546.
- 606 Legendre, P. & De Cáceres, M. (2013). Beta diversity as the variance of community data: Dissimilarity
- coefficients and partitioning. *Ecology Letters*, 16, 951–963.
- 608 López-López, L., Genner, M.J., Tarling, G.A., Saunders, R.A. & O'Gorman, E.J. (2022). Ecological
- Networks in the Scotia Sea: Structural Changes Across Latitude and Depth. *Ecosystems*, 25, 457–470.
- Lucas, P., Thuiller, W., Talluto, M., Polaina, E., Albrecht, J., Selva, N., et al. (2023). Including biotic
- interactions in species distribution models improves the understanding of species niche: A case of
- study with the brown bear in Europe.
- Lurgi, M., Galiana, N., Broitman, B.R., Kéfi, S., Wieters, E.A. & Navarrete, S.A. (2020). Geographical
- variation of multiplex ecological networks in marine intertidal communities. *Ecology*, 101, e03165.
- Maiorano, L., Montemaggiori, A., Ficetola, G.F., O'Connor, L. & Thuiller, W. (2020). TETRA-EU 1.0: A
- species-level trophic metaweb of European tetrapods. Global Ecology and Biogeography, 29, 1452–
- 617 1457.
- Martins, L.P., Stouffer, D.B., Blendinger, P.G., Böhning-Gaese, K., Buitrón-Jurado, G., Correia, M., et
- al. (2022). Global and regional ecological boundaries explain abrupt spatial discontinuities in avian
- frugivory interactions. *Nature Communications*, 13, 6943.
- McElreath, R. (2020). Statistical rethinking: A bayesian course with examples in R and Stan. Second.
- 622 Chapman and Hall/CRC, New York.

- McLeod, A., Leroux, S.J., Gravel, D., Chu, C., Cirtwill, A.R., Fortin, M.-J., et al. (2021). Sampling and
- asymptotic network properties of spatial multi-trophic networks. Oikos, 130, 2250–2259.
- Mestre, F., Gravel, D., García-Callejas, D., Pinto-Cruz, C., Matias, M.G. & Araújo, M.B. (2022). Disentan-
- gling food-web environment relationships: A review with guidelines. Basic and Applied Ecology, 61,
- 627 102-115.
- 628 Milo, R., Shen-Orr, S., Itzkovitz, S., Kashtan, N., Chklovskii, D. & Alon, U. (2002). Network Motifs:
- Simple Building Blocks of Complex Networks. *Science*, 298, 824–827.
- Moens, M., Biesmeijer, J., Huang, E., Vereecken, N. & Marshall, L. (2022). The importance of biotic
- interactions in distribution models depends on the type of ecological relations, spatial scale and
- 632 range.
- Mora, B.B., Gravel, D., Gilarranz, L.J., Poisot, T. & Stouffer, D.B. (2018). Identifying a common backbone
- of interactions underlying food webs from different ecosystems. *Nature Communications*, 9, 2603.
- Morales-Castilla, I., Matias, M.G., Gravel, D. & Araújo, M.B. (2015). Inferring biotic interactions from pre
- proxies. *Trends in Ecology & Evolution*, 30, 347–356.
- 637 O'Connor, L.M.J., Pollock, L.J., Braga, J., Ficetola, G.F., Maiorano, L., Martinez-Almoyna, C., et al. (2020).
- Unveiling the food webs of tetrapods across Europe through the prism of the Eltonian niche. *Journal*
- of Biogeography, 47, 181–192.
- Olivier, P., Frelat, R., Bonsdorff, E., Kortsch, S., Kröncke, I., Möllmann, C., et al. (2019). Exploring the
- temporal variability of a food web using long-term biomonitoring data. *Ecography*, 42, 2107–2121.
- Pecuchet, L., Blanchet, M.-A., Frainer, A., Husson, B., Jørgensen, L.L., Kortsch, S., et al. (2020). Novel
- feeding interactions amplify the impact of species redistribution on an Arctic food web. Global
- Change Biology, 26, 4894–4906.
- Poggiato, G., Andréoletti, J., Shirley, L. & Thuiller, W. (2022). Integrating food webs in species distribution

- models improves ecological niche estimation and predictions (Preprint). Authorea.
- Poisot, T., Bélisle, Z., Hoebeke, L., Stock, M. & Szefer, P. (2019). EcologicalNetworks.jl: Analysing
- ecological networks of species interactions. *Ecography*, 42, 1850–1861.
- Poisot, T., Bergeron, G., Cazelles, K., Dallas, T., Gravel, D., MacDonald, A., et al. (2021). Global
- knowledge gaps in species interaction networks data. *Journal of Biogeography*, 48, 1552–1563.
- Poisot, T., Canard, E., Mouillot, D., Mouquet, N. & Gravel, D. (2012). The dissimilarity of species
- interaction networks. *Ecology Letters*, 15, 1353–1361.
- Poisot, T., Cirtwill, A.R., Cazelles, K., Gravel, D., Fortin, M.-J. & Stouffer, D.B. (2016). The structure of
- probabilistic networks. *Methods in Ecology and Evolution*, 7, 303–312.
- Poisot, T., Guéveneux-Julien, C., Fortin, M.-J., Gravel, D. & Legendre, P. (2017). Hosts, parasites and their
- interactions respond to different climatic variables. Global Ecology and Biogeography, 26, 942–951.
- Poisot, T., Ouellet, M.-A., Mollentze, N., Farrell, M.J., Becker, D.J., Brierley, L., et al. (2023). Network
- embedding unveils the hidden interactions in the mammalian virome. *Patterns*, 4, 100738.
- Poisot, T., Stouffer, D.B. & Gravel, D. (2015). Beyond species: Why ecological interaction networks vary
- through space and time. *Oikos*, 124, 243–251.
- 661 Saravia, L.A., Marina, T.I., Kristensen, N.P., De Troch, M. & Momo, F.R. (2022). Ecological network
- assembly: How the regional metaweb influences local food webs. Journal of Animal Ecology, 91,
- 663 630-642.
- 664 Simmons, B.I., Cirtwill, A.R., Baker, N.J., Wauchope, H.S., Dicks, L.V., Stouffer, D.B., et al. (2019).
- Motifs in bipartite ecological networks: Uncovering indirect interactions. *Oikos*, 128, 154–170.
- Statistics Canada. (2022). *Boundary files, reference guide second edition, Census year 2021*. Second edition. pre
- Statistics Canada = Statistique Canada, Ottawa.
- 668 Stouffer, D.B. & Bascompte, J. (2010). Understanding food-web persistence from local to global scales.
- 669 Ecology Letters, 13, 154–161.

- Stouffer, D.B., Camacho, J., Jiang, W. & Nunes Amaral, L.A. (2007). Evidence for the existence of a
- robust pattern of prey selection in food webs. Proceedings of the Royal Society B: Biological Sciences,
- 672 274, 1931–1940.
- Strydom, T., Bouskila, S., Banville, F., Barros, C., Caron, D., Farrell, M.J., et al. (2022a2022). Food pre
- web reconstruction through phylogenetic transfer of low-rank network representation. Methods in
- 675 Ecology and Evolution, 13, 2838–2849.
- 676 Strydom, T., Bouskila, S., Banville, F., Barros, C., Caron, D., Farrell, M.J., et al. (2022b). Predicting
- 677 metawebs: Transfer of graph embeddings can help alleviate spatial data deficiencies 2023). Graph
- embedding and transfer learning can help predict potential species interaction networks despite
- data limitations. *Methods in Ecology and Evolution*, 14, 2917–2930.
- 680 Strydom, T., Catchen, M.D., Banville, F., Caron, D., Dansereau, G., Desjardins-Proulx, P., et al. (2021).
- A roadmap towards predicting species interaction networks (across space and time). Philosophical
- Transactions of the Royal Society B: Biological Sciences, 376, 20210063.
- Tuanmu, M.-N. & Jetz, W. (2014). A global 1-km consensus land-cover product for biodiversity and
- ecosystem modelling. Global Ecology and Biogeography, 23, 1031–1045.
- Vasconcelos, T.S., Nascimento, B.T.M. do & Prado, V.H.M. (2018). Expected impacts of climate change
- threaten the anuran diversity in the Brazilian hotspots. *Ecology and Evolution*, 8, 7894–7906.
- 687 Windsor, F.M., van den Hoogen, J., Crowther, T.W. & Evans, D.M. (2023). Using ecological networks to
- answer questions in global biogeography and ecology. *Journal of Biogeography*, 50, 57–69.
- 689 Wisz, M.S., Pottier, J., Kissling, W.D., Pellissier, L., Lenoir, J., Damgaard, C.F., et al. (2013). The role
- of biotic interactions in shaping distributions and realised assemblages of species: Implications for
- species distribution modelling. *Biological Reviews*, 88, 15–30.
- Youden, W.J. (1950). Index for rating diagnostic tests. *Cancer*, 3, 32–35.

Zarnetske, P.L., Baiser, B., Strecker, A., Record, S., Belmaker, J. & Tuanmu, M.-N. (2017). The Interplay

Between Landscape Structure and Biotic Interactions. *Current Landscape Ecology Reports*, 2, 12–29.