

# Forecasting the spatio-temporal uncoupling of bumblebee-flower interaction networks

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**Purpose:** This template provides a series of scripts to render a markdown document into an interactive website and a series of PDFs.

**Motivation:** It makes collaborating on text with GitHub easier, and means that we never need to think about the output.

**Internals:** GitHub actions and a series of python scrippts. The markdown is handled with pandoc.

**Keywords:**  
species interactions  
ecological forecasting  
pollinators  
bumblebees  
network ecology

*title ideas:* Forecasting the spatio-temporal uncoupling of bumblebee-flower interaction networks

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## Introduction

Species interactions and climate change.

Two dimensions: spatial and temporal.

- 1) Elevation gradients.
  - range shifts in latitude context
  - apply this to elevational gradients
  - dispersal capacity and range shifts
- 2) Phenological uncoupling (**Olesen2011MisFor?**).
  - Abundance is a function of time in the year

In this paper we... combine data from a variety of sources: field data from several sites, crowd-sourced data (GBIF), and remotely-sensed data. to produce a *spatially and temporally explicit* metaweb of bumblebee-flower interactions across Colorado. We then estimate the change in spatial and temporal overlap over time using the CMIP6 climate consensus forecast (**Karger2017CliHig?**).

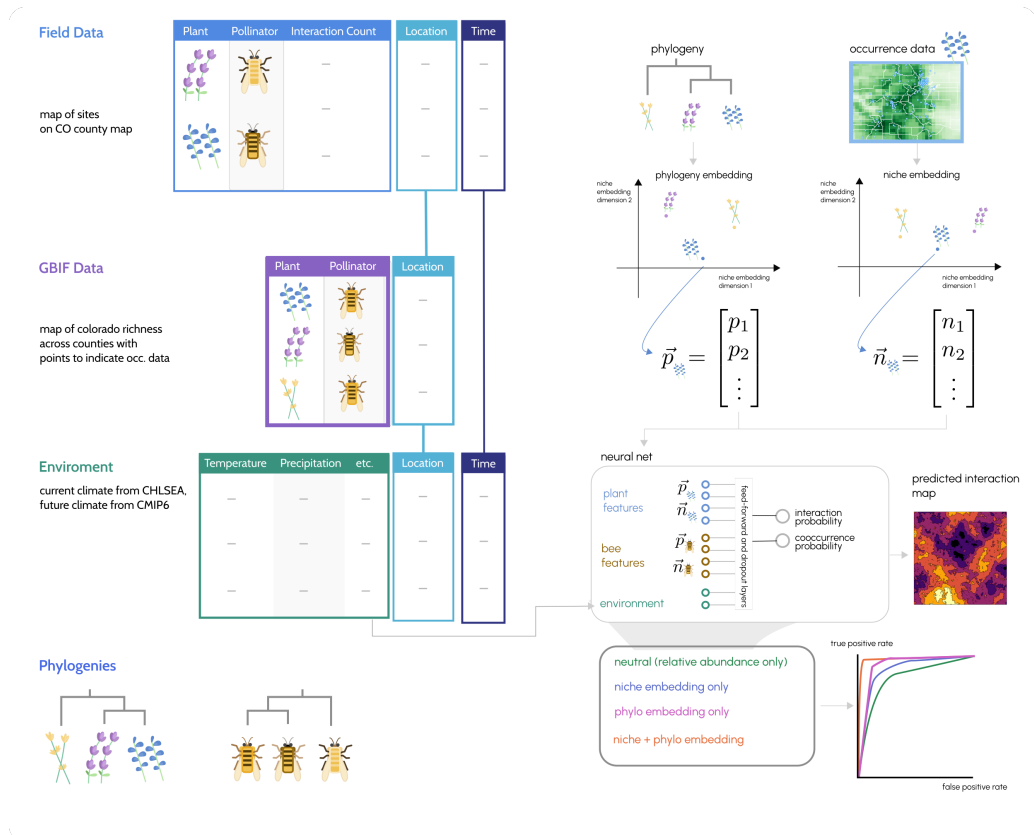


Figure 1 todo

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## Methods

**2.1. Data** This project involves assembly and integration of data from a variety of (both structured and unstructured) sources. This data can be divided into four categories: field data, GBIF data, remote-sensing data, and phylogenetic data.

**2.1.1 Field data** The field data consists of: (1) a seven year data-set from Rocky Mountain Biological Laboratory, consisting of season-long interaction and phenology data six plots along an elevation gradient. (2) a similar six year data set from Elk Meadows, CO, and (3) a year across a large elevation gradient at Pikes Peak.

Additional in-situ environmental sensors.

The partitioning of this data into training, test, and validation sets is described in the *Models* section.

**2.1.2 GBIF data** The data from Global Biodiversity Information Facility (GBIF) itself comes in two forms: (1) spatial records of bumblebee and flower records (2) sparsely available records of the plants a bee was observed on (TODO details from Julian).

**2.1.3 Remote-sensing data** The remote-sensing data consists of high-resolution LiDAR elevation data at 1 meter spatial resolution [(NationalEcologicalObservatoryNetworkNEON2021EleLid?);], and daily 1km resolution precipitation and temperature from CHLSA (Karger2021GloDai?).

**2.1.4 Phylogenetic data** The phylogenetic data consists of genomic barcodes available from NCBI GenBank.

**2.2. A spatiotemporally explicit predictive metaweb model** What does it mean for it to be “spatiotemporally explicit?” Well the formal definition of a metaweb is total species pool and

We denote the predicted probability of two species,  $i$  and  $j$ , interacting a  $p_{ij}$ . The outcome is here is to build a model  $f$ , or rather a set of candidate models, that take  $i$  and  $j$  and inputs, and which potentially combine this with .features

$$p_{ij} = f(i, j)$$

**2.2.1 Candidate models True Neutral:**  $f(i, j) = \frac{1}{\sum_i \sum_j 1} = 1/(P \cdot F)$

**Relative-abundance (interaction neutral):**  $f(i, j) = A_i A_j$  where  $A_x$  is the relative abundance of species  $x$ .

**Relative-abundance + environment-embedding:**  $f(i, j) = g(i, j, E_i, E_j)$

**Relative-abundance + phylogeny-embedding:** \$\$

**Relative-abundance + environment-embedding + phylogeny-embedding**

In gravel et al 2017

$$P(X_{iy}, X_{jy}, L_{ijy} | E_y) = P(X_{iy}, X_{jy}) P(L_{ijy} | X_{iy}, X_{jy}, E_y)$$

Then decompose probability of co-occurrence as

$$P(X_{iy}, X_{jy}) = P(X_{iy}) P(X_{jy})$$

**2.3. A predictive model to make spatially explicit network prediction** The goal is two have two predictive models: interaction-predictor model and a distribution-predictor model (a la Strydom & Catchen et al. 2021, figure 2).

The interaction-predictor model,  $f_i(s_i, s_j, \theta_i)$  predicts interaction based on species-level features  $(s_i, s_j)$ , and is trained on the field-data.

These features could include Phylogeny (to be determined: how available are genomes or trees for these species) Environment/Climate Traits (to be determined: what trait data is available, how annoying is it to clean) Time (only for the phenology model, see 3.2 and 3.3)

The distribution-predictor model,  $f_s(s_i, \vec{x}, t)$  is trained on GBIF data to predict the occurrence of species with features  $s_i$  at a location in space  $x$ , and time  $t$ . Many options here. Here the species level features could be Climatic variables derived from remote sensing products. Co-occurrence to make a JSMD Potentially weighted by phenology information from field data. Time (only for the phenology model, see 3.2 and 3.3)

**2.4. Combining distribution-predictor and interaction-predictor models** Can split this into two based on how the distribution-predictor works. If  $f_s$  predicts co-occurrence, then draw the species pool first and predict interactions between the species in that pool. If  $f_s$  is a single-species SDM, get the occurrence probability for each species  $p_s$  and compute the probability of observing interaction as function of the product of occ. prob.

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## Results

After comparing different combinations of features/model structures and finding the ‘best’ performing model on validation data.

**3.1. Figure one: spatial species pool and network prediction** Figure that is two panels: a map of total species richness and a map of network properties across Colorado. This model doesn’t consider time, only other predictors.

**3.2. Figure two: Phenology** Same as figure one but consists of maps but at different times of the year (e.g. March, June, August) and uses both an interaction-predictor and distribution-predictor that incorporate time into predictions

**3.3. Figure three: Climate** Much as climate change has shifted temperature gradients to get warmer toward the poles, it has also moved temperature gradients up in elevation.

We can get a CMIP6 forecast of temperature and precipitation, and then predict how many observed interactions in the field data will no longer have their composing species' distributions overlap. Decompose temporal component of overlap from spatial component.

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**Discussion**

**4.1. Acknowledgements**

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**References**