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 scritpts. The markdown is handled with pandoc.

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

2 Introduction

- 3 Species interactions and climate change.
- 4 Two dimensions: spatial and temporal.
- 5 1) Elevation gradients.
- dispersal capacity and range shifts
- ⁷ 2) Phenological uncoupling [cite].
- Abundance is a function of time in the year

9 Methods

10 Data

11 Models

- 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

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

15 Candidate models

- 16 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
- 18 X.

- Relative-abundance + environment-embedding: $f(i, j) = g(i, j, E_i, E_j)$
- 20 Relative-abundance + phylogeny-embedding: \$\$
- 21 Relative-abundance + environment-embedding + phylogeny-embedding
- [Figure 1 about here.]
- 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-occurence as

$$P(X_{iv}, X_{jv}) = P(X_{iv})P(X_{jv})$$

25 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) ,
- 29 and is trained on the field-data.
- 30 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 si 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-occurence to make a JSDM
- Potentially weighted by phenology information from field data. Time (only for the phenology model, see
- 37 3.2 and 3.3)

38 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.

43 Results

- 44 After comparing different combinations of features/model structures and finding the 'best' performing
- model on validation data.

46 Figure one: spatial species pool and network prediction

- 47 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.

49 Figure two: Phenology

- 50 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

52 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.
- 57 Decompose temporal component of overlap from spatial component.

58 Discussion

59 Acknowledgements

References

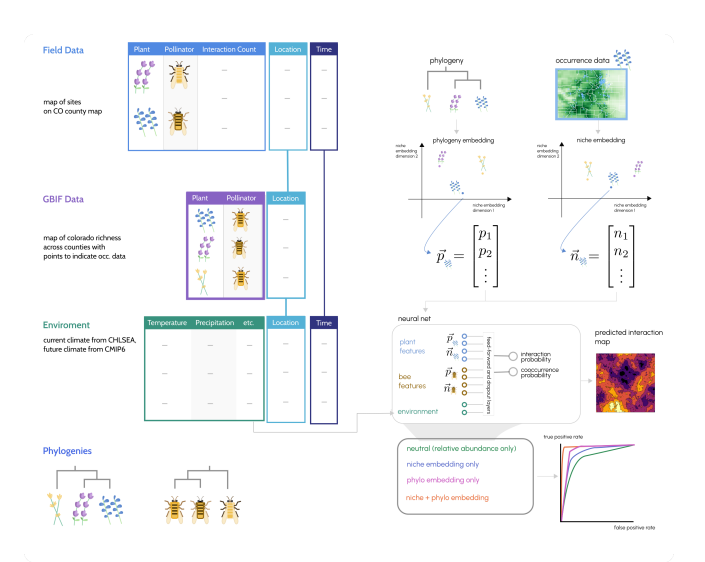


Figure 1: todo