

Predicting ecological interactions across space

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What we observe in nature is never the full picture.

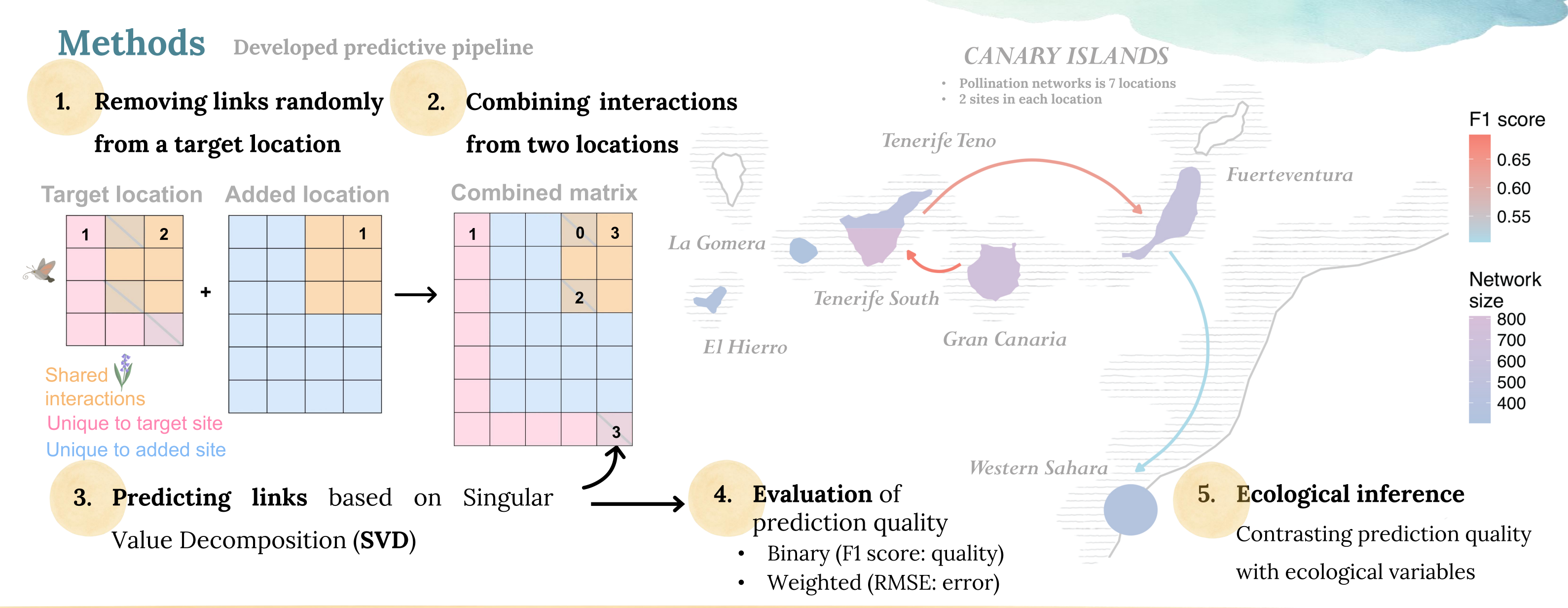
When we study ecological communities, many species interactions go undetected. This makes it difficult to fully understand how ecosystems function.

Link prediction tools can help fill these gaps,

but they often depend on knowledge of species traits and ignore how interactions vary across space.

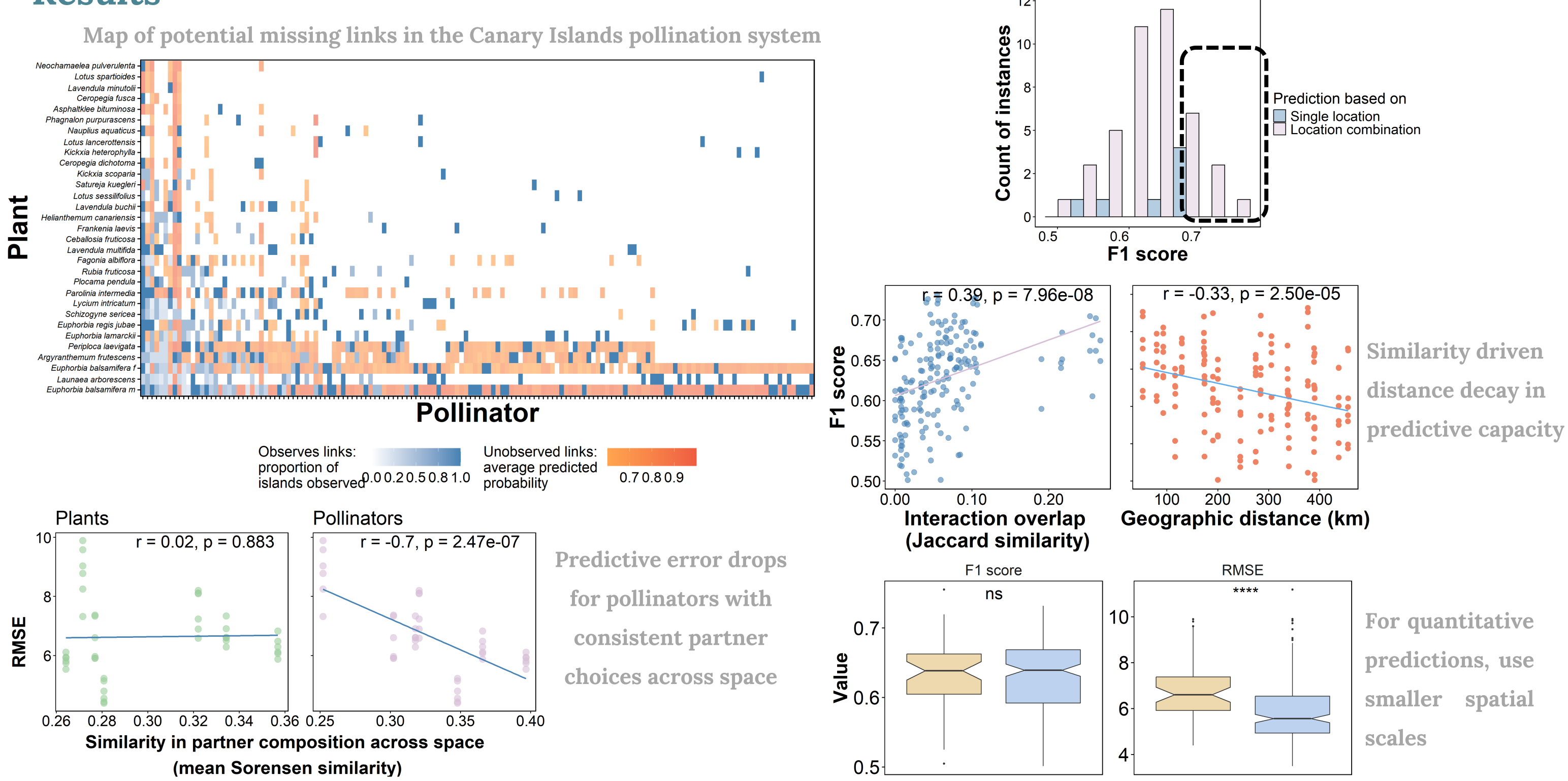
Goals

We set out to develop a method for predicting missing links in a target location using information from other locations, relying solely on network structure. We then explored what factors influence how well we can predict these links across space.



Results

Adding data from other locations yields the best results



scale = Island = Site

Conclusions

We can make ecologically relevant predictions based solely on network structure

We are more likely to predict correctly:

- By adding data from a similar, closer network
- Interactions that involve loyal partners



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