# Skeleton

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#### 1 Introduction

What is a network?

What is turnover?

Previous studies

Why study turnover?

Why is it important to know climate impacts on turnover?

Why pollinator, why bees?

Flowchart

short summary of paper & results

#### 2 Methods

Two datasets. How data was collected?

Climate data from?

Why use  $\beta$ -dissimilarity measure?

Explain  $\beta$ -dissimilarity measure?

How the different turnover measures are calculated - use table

why use sum of precipitation, the rest medians used due to skrewed distributions.

why do not use humidity, only use avg temps

two climate models, test to see which climate model is better

Model fitting

Why use spearman to calculate correlation

Use Randomization/Monte Carlo to check p-value to show results correlation not random Does not correlate with p-values due to datapoints not being independent of each other How Monte Carlo was simulated

## 3 Results

Abundance of bees, plants in both sites

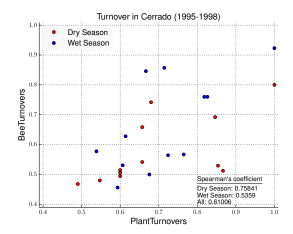
Amt of data points, amount of interactions, amount of unique interactions

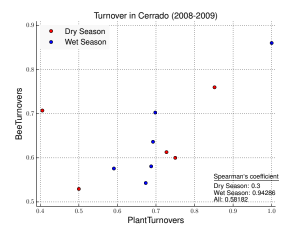
Small sample size , use randomization to reduce sample bias, show that p-values of spearman test does not correspond with p-values generated from MonteCarlo

High turnover

#### Bbee correlates with Bplant

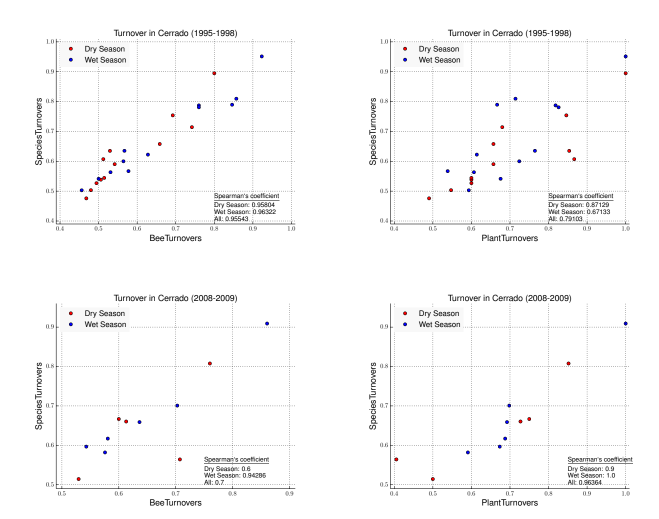
Low correlation in Cerrado (2008-2009) Dry Season, probably due to outlier and few data points.





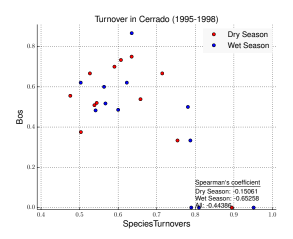
#### Bbee or Bplant drives Bs

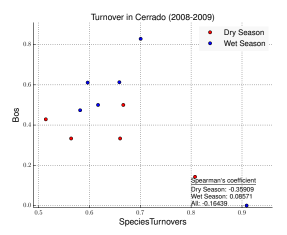
seems to be both

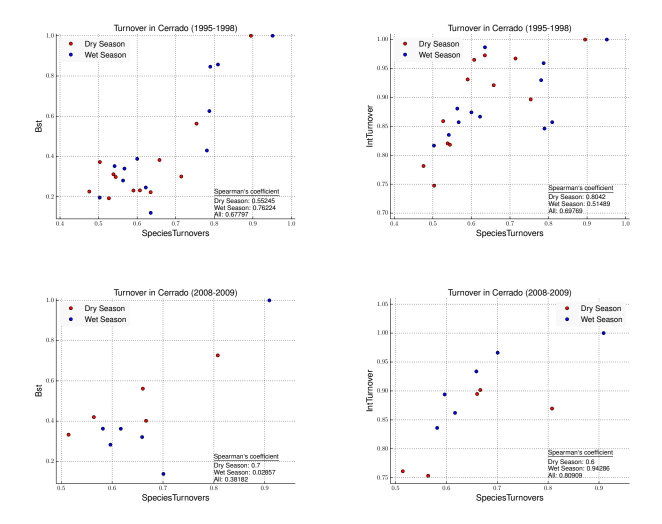


#### As expected, no clear pattern linking Bs to Bos

Interaction rewiring driven by factors different from those driving species turnover.







#### 3.1 climate and turnovers

Difference in Climate between months and Average Climate between months show different patterns

Figure ?? Figure ?? Refer to supplementary figures of trends across time

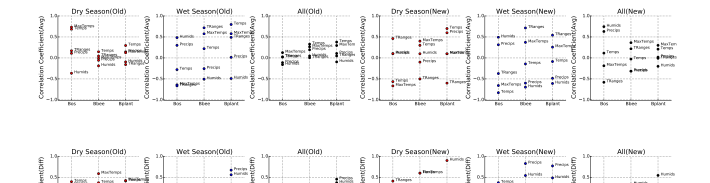
Different measures, different variables/drivers

do i have to do correlation or just refer to supplementary?

clarify the two different models

#### Which model is better?

Bplant, Bbee and Bos correlate better with climate diff or climate Avg model fitting



Which climatic factor best for Bplant, Bbee and Bos

Climatic factor best for Bplant and Bbee, same for Bs and Bst

diff climate factor for Bos vs Bst?

Can we use a climatic factor as predictor for Bint?

## 4 Discussion

Discuss results, why climatic factor would explain turnover

Limitations: Correlation does not relate to causation, but diff to conduct such experiments,

Future Research: more data, artic temperature comparisons

# Supplementary Data

spearman test p-value & monte carlo p-values add poster figure, how B-diversity is calculated example all networks correlation plots all turnover values all correlation values

