## Testing the maximum entropy theory of ecology across the hawaiian chronosequence

## Introduction

- Non-equilib ecology and evolution
- METE
- Hawaii

## Methods

- Sites
  - data source
  - collection methods
  - guilds
  - body size
  - age
- METE
  - basic overview
  - specific analyses
    - \* MSE
    - \* beta diversity

## Results

Discussion

Conclusion

References