thesisresults

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Set up file structure

### Figure 1: Correlation matrix

Informative caption Correlation matrix: This matrix plots the bivariate data, the histogram of each variable and calculates the correlations of bivariate plots with their 95% confidence intervals displayed.

### Figure 2: Map of the ranges of all species considered in this dataset and the average center point for all species

![Map of all species](data:application/pdf;base64,) Informative caption Map: All species, for which I have partner data, have their ranges colored in orange and the average center of their range indicated with a green dot. Ranges may be overlapping and were calculated at a county scale.

### Figure 3: A subsection of the total dataframe to show the number of species a partner is working on

##### Planning to use the second of two graphs for paper

Informative caption The number of species a partner is working on: All organizations that have are working on more than one species. This is a subsection of the complete dataset as the vast majority of partners only work on one species.

## Using X1 as id variables

