

# A DATA-INTENSIVE ASSESSMENT OF THE SPECIES-ABUNDANCE DISTRIBUTION.

Elita Baldridge



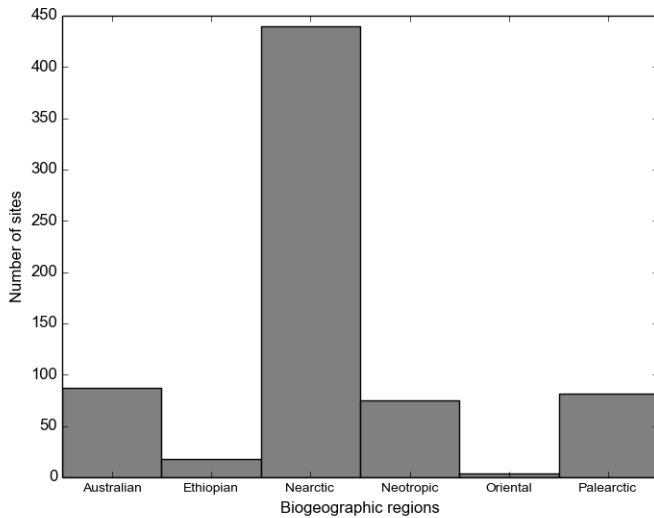
**UtahState**University  
ECOLOGY CENTER



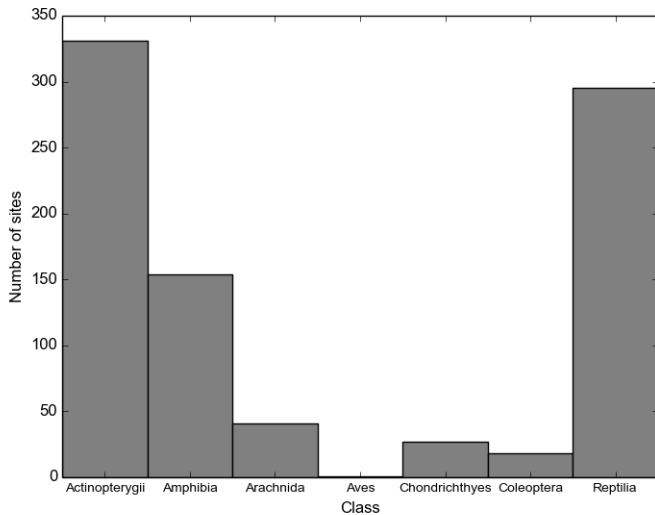
## DATA

Variable name	Variable definitions
Class	Taxonomic class of species
Family	Taxonomic family of species
Genus	Taxonomic genus of species
Species	Specific epithet of species
Relative_abundance	Relative abundance of species
Abundance	Abundance of species
Collection_Year	Start of collecting
End_Collection	End of collecting
Site_Name	Name/description of site
Biogeographic_region	Biogeographic region
Site_notes	Additional site information

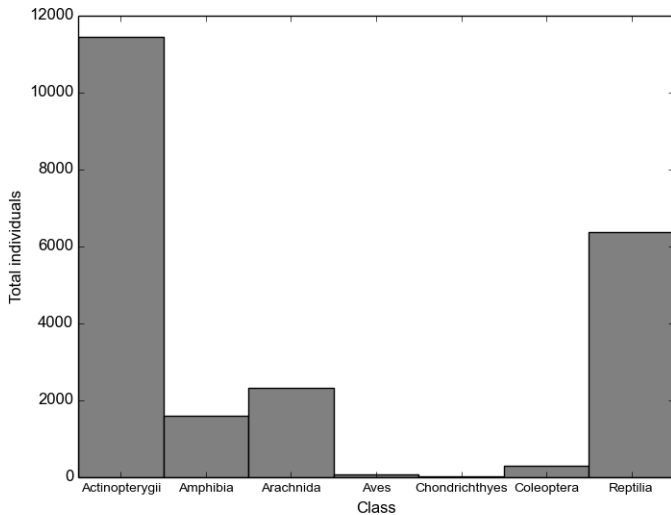
TABLE : List of variables collected.



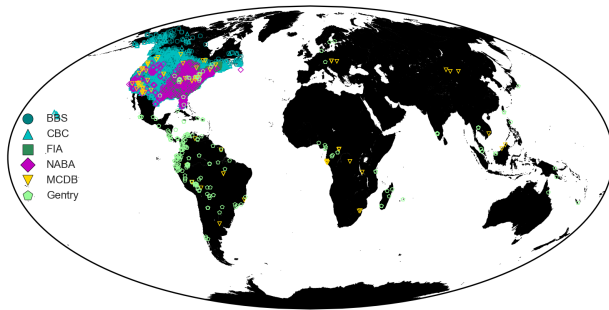
# DATA



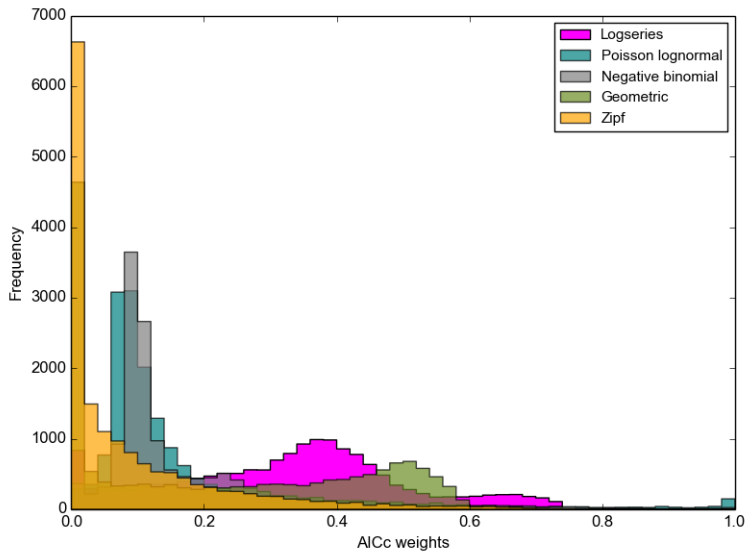
# DATA



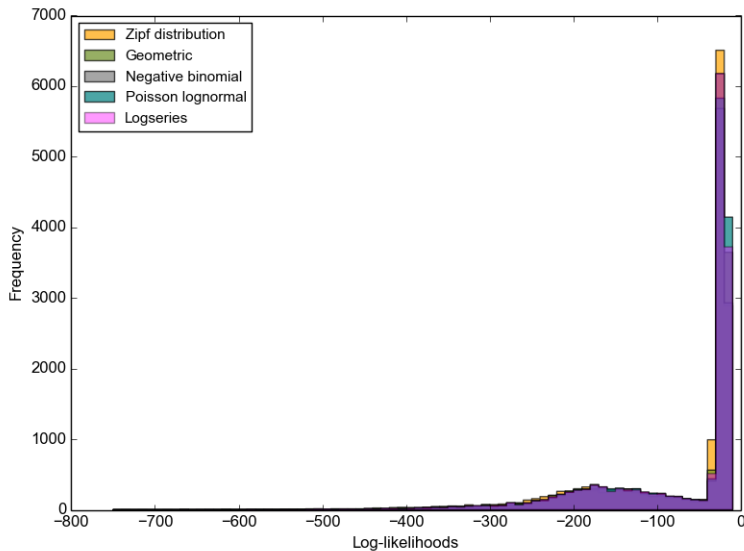
# DATA



# ABUNDANCE DISTRIBUTION COMPARISONS

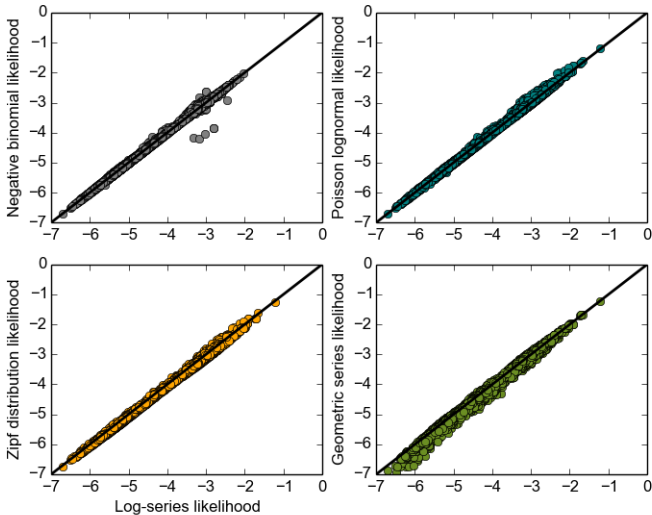


# ABUNDANCE DISTRIBUTION COMPARISONS

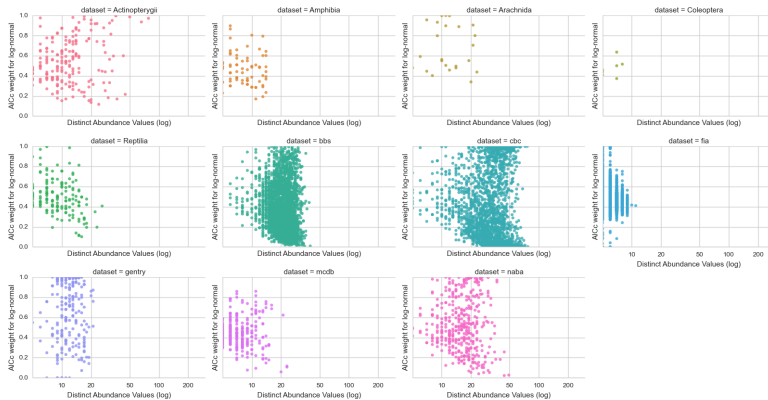




# ABUNDANCE DISTRIBUTION COMPARISONS



# NEUTRAL ANALYSIS



# NEUTRAL ANALYSIS

