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* Climate Files
  + Alt\_2-5m\_bil\_elevation\_raw
  + Bio\_2-5m\_bil
  + Cloud\_cover
  + Elevation
  + NewWorld\_current2
  + NewWorld\_current\_2\_PET
  + Output\_for\_Analysis
  + SDM
  + Wc2
  + Wc2\_bioclim\_clipped
  + Wc2\_raw\_bioclim
  + Wc2\_WVP
* Phylogeny
  + Data – Pruned – BBPleth.tre
  + Erica sent to me February 1st 2019
* Maxent files from output
  + ENM – Maxent\_Files
    - Labeled Microhabitat\_classification
* Maxent prediction maps
  + ENM – Prediction
    - Labeled microhabitat\_prediction\_classification
    - All the numbered ones are the ‘folds’ so you can open the specific runs if you so wish
* Making EOO distributions
  + Used Borders files to cut out oceans
  + Vertnet lat/long files in Polygons folder
  + Vernet polygons made in Polygons folder
* Species polygons that was aggregated into the niche polygons
  + In Polygons folder
* Points from distributions
  + In the Points folder labeled with the microhabitat\_classification
    - Ressmall is the correct point files
* Documents
  + Resolution tests – AUC scores for strict, lenient
  + Extras
    - Alternative names
    - Redlist guidelines and extra powerpoint
    - Maxent flag meanings and default settings
    - Lauren poster stuff
    - Methods for variables
    - Overlap data from niche/distributions
    - Package tutorials
    - Paper outline – all edits are saved and history
    - Papers found here that I read/cited and useful?
    - Writing word choice document for editing
* Papers
  + Docs – Papers
  + All cited papers that I cite are found here
* Results
  + Strict
    - Scripts-Strict
      * The points script
      * The maxent script
      * The reciprocal suitability script
      * The points/polygons/prediction files used
      * The niche ID output
  + Lenient/M1/M2
    - Scripts – Len\_M1\_M2
      * The points script
      * The maxent script
      * The reciprocal suitability script
      * The points/polygons/prediction files used
  + Substrate Strict/Lenient
    - Scripts – Substrate\_Strict\_Len
      * The points script
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      * The reciprocal suitability script
      * The points/polygons/prediction files used
* IUCN Distributions
  + Downloaded January 2019 CAUDATA file
* Scripts and what they were used for
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  + Climate\_Wrangle
  + Cloud\_cover
  + Figures
  + IUCN\_Poly\_RE
  + LM+IUCN\_Polys
  + MainClimacticAnalyses
  + MapCode\_OG
  + MapCode
  + MAPS
  + Maxent
  + ModelProj
  + Occ\_points
  + Poly\_Overlap
  + Recip\_Suit\_MH
  + Recip\_Suit\_sub
  + Recip\_Suit
  + SDM
  + WVP\_PET
  + Lauren\_Extra\_Scripts
    - Auto\_Thought
      * From tutorial and not used in our methodology
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    - Figs\_script
    - Leaflet
      * Making leaflet maps
    - ModelProj
    - Occ\_script\_blueprint
      * Nicks original script sent to us, didn’t use
    - Recip\_Suit
    - SDM Ficus petiolaris
      * Finns script we were working on
    - SDM\_FINN
      * Finns script using maxent we were working on
    - SDM
    - Species Occurrence Data