Methods for determining worldclim variables to use:

* Use Min, 1Q, Mean, 3Q, Max of each worldclim variable below across all species environmental data
  + Annual temperature
  + Min temperature in the coldest month
  + Max temperature in the hottest month
  + Annual precip
  + Precip driest month
  + Precip wettest month
  + Elevation
  + Water Vapor Pressure
  + Potential Evapotranspiration
  + Climactic Moisture Index
  + Potential Evapotranspiration of the driest month
  + Potential Evapotranspiration of the wettest month
* Eliminated WVP because it correlated with Annual Temperature >0.9
* After performing a PCA of standard normal deviates of all environmental variables minus WVP, we used a cutoff of 0.1 away from 0 to see if any variables were strongly driving variance between species climactic variables
  + We looked at the first 4 pcs and eliminated any environmental variables that did not load strongly for any of those axes
  + This kept all variables
  + Upon looking at the first 4 pc axes with the cutoff of 0.2, we kept each variable except annual precip and annual PET, both of which we have literature and ecological reasoning to include.