**Meeting Isla 23/04/20**

* how to deal with HPD
  + as both are proxy for human impact; good to showcase 2
  + strong with one but not with other -> speaks for first one
  + or both not capturing human impact?
  + Future suggestion; maybe if more data biotime, hpd possible
* Random effects
  + No need to plot them unless want to tell something with them
* Interpretation results (RQ1)
  + No points in upper left, barely any points lower left
  + Unequal distribution of data
  + How to define strong seignificance: if u,l CI close together
* Predicting/interpreting model results
  + Can I use ggpredict?
  + How to include coi, zoi, phi in interpretation?
  + Run models with only data between 0-1 (linear model) and either 0 or 1 (logistic regression)