**Meeting notes Gergana 21/04/2020**

* Model
  + Model intercept below zero because model not constrained
    - Don’t need to use the number anyways?
  + Backtransforming values?
  + Only plot coi, zoi when expect different relationship between 0,1 0-1 -> not the case here
  + Specify what kind of model I have (allow for intercept etc?)
* RQ1
  + Specify what I mean by duration
    - Stronger relationship acc and turnover
    - Or more turnover because of longer duration (this one!) -> update predictions
    - Add graph y turnover, x duration in appendix
  + Really strong negative relationship which is weird?
    - Check with add\_predicted; but were similar
  + Put quantification in abstract
* RQ2
  + Taxa predicted and not raw model output values
    - Its about relationship including accessibility
  + Keep raw data one -> turnover varies
  + Keep only one with effect sizes
    - Fill = taxa for error bars
* RQ3
  + If no model: methods -> sample size did not cover full range of accessibility/hpd, so model convergence couldn’t be achieved.
  + Create graph (1 no facet) with values of low, mid, high hpd set
* Writing
  + Include all code
  + Link for prereg -> check whether public
  + Put repo public
  + Intro
    - Accessibility as proxy for human influence but keep acc in graphs
    - Discussion: what does higher accessibility mean, what does lower accessibility mean