For each food web:

1. Subset predation links
   1. Hines – this is easy, already in the interactions dataset
      1. Need to concatenate at the family level here for prey
   2. Laigle – combine node file for consumers, then subset those with resources that are animals
      1. Concatenate at the family level for prey
2. Number of links per predator
   1. Reported as concatenated at the family level here
   2. Is there a way to do the number of ASVs? Ask Austen about best practices here – maybe all ASVs that are matched to an animal?
3. Interaction frequency across food webs (Laigle et al. 2017)
4. Predator-prey body size ratios (Laigle et al. 2017)