

- Revised RQ: Is there a correlation between vitamin D levels and the functionality of the MS microbiome in terms of disease severity
 - Try to avoid causality
 - Test if treatment vs. no treatment is a confounding variable
- X-axis as vitamin D levels
- Y-axis as alpha-rarefaction
- Categorize by “no vitamin D group” and “vitamin D group”
- Aims for research project
 - 3-4 aims
 - Breakdown RQ to achievable goals:
 - Determine if vitamin D affects diversity in microbiome
 - ie. alpha/beta diversity analysis, filtering steps, group subsetting
 - Differential species analysis, indicator species, etc.
 - Indicator = species present in one group but not other
 - Differential = species that are more different compared to both groups (still present in both)
 - Look at functionality of microbiome
 - Picrust
 - Can we predict MS severity based on vitamin D intake?
- Can start writing on methods and research purpose for research project
- Could run stratified picrust
 - Need to install
- Make R graphs look good
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