

Receive Feedback on analytical plots:

- Talk about findings
- Solidify whether plots look 'publication ready'

Confirm method of analysis:

- Decide on whether treatment_status will be taken into account

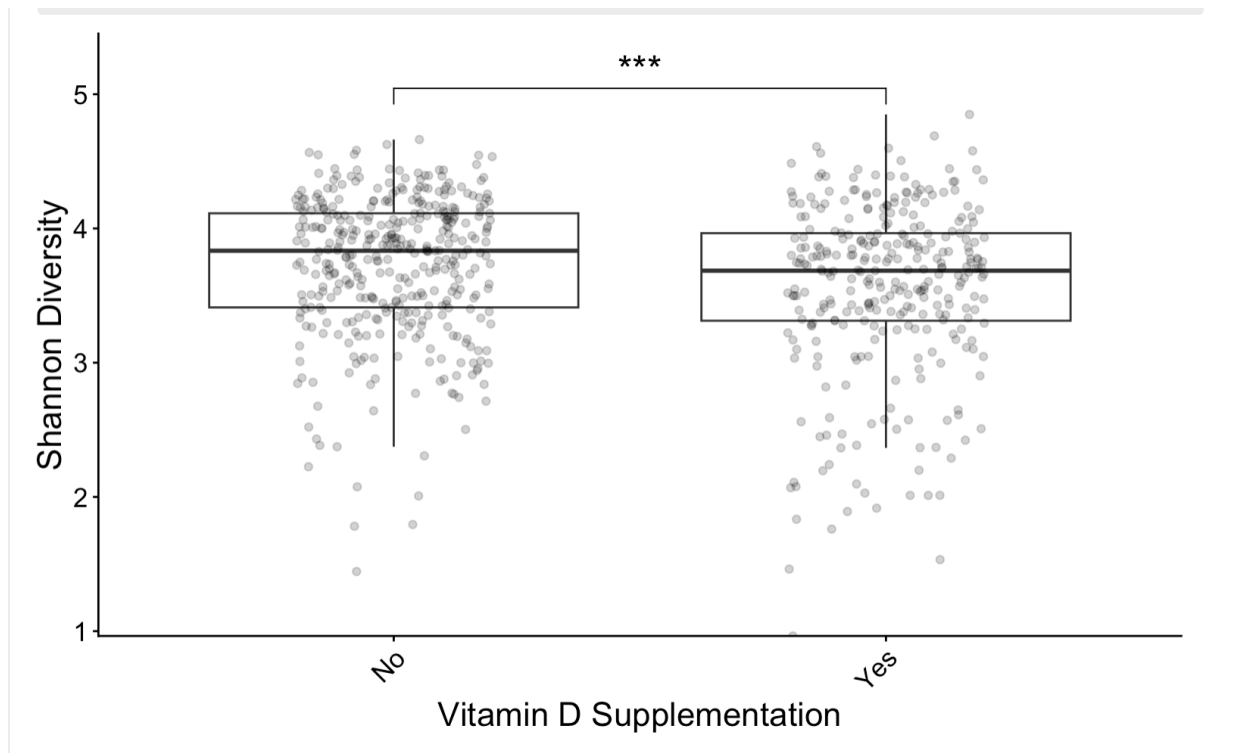
Distribute Presentation Roles and time limits (10 minutes max):

- Introduction/Background:
- Results: Data presentation and interpretation
 - Alpha Diversity:
 - Beta Diversity:
 - Differential Abundance:
 - PICRUSt2:
 - Correlation Matrix:
 - Random Forrest:?
- Conclusions and Future Directions

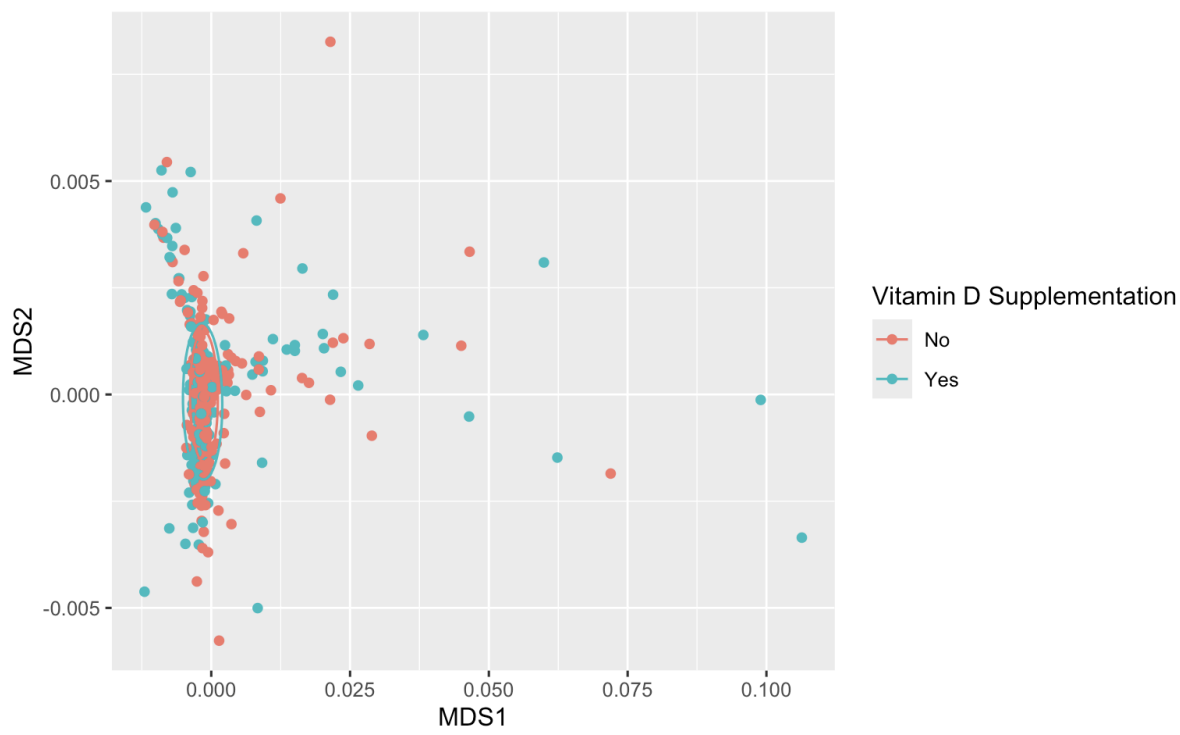
Other questions and concerns about the project

- Set up potential meeting days to practice mock presentation

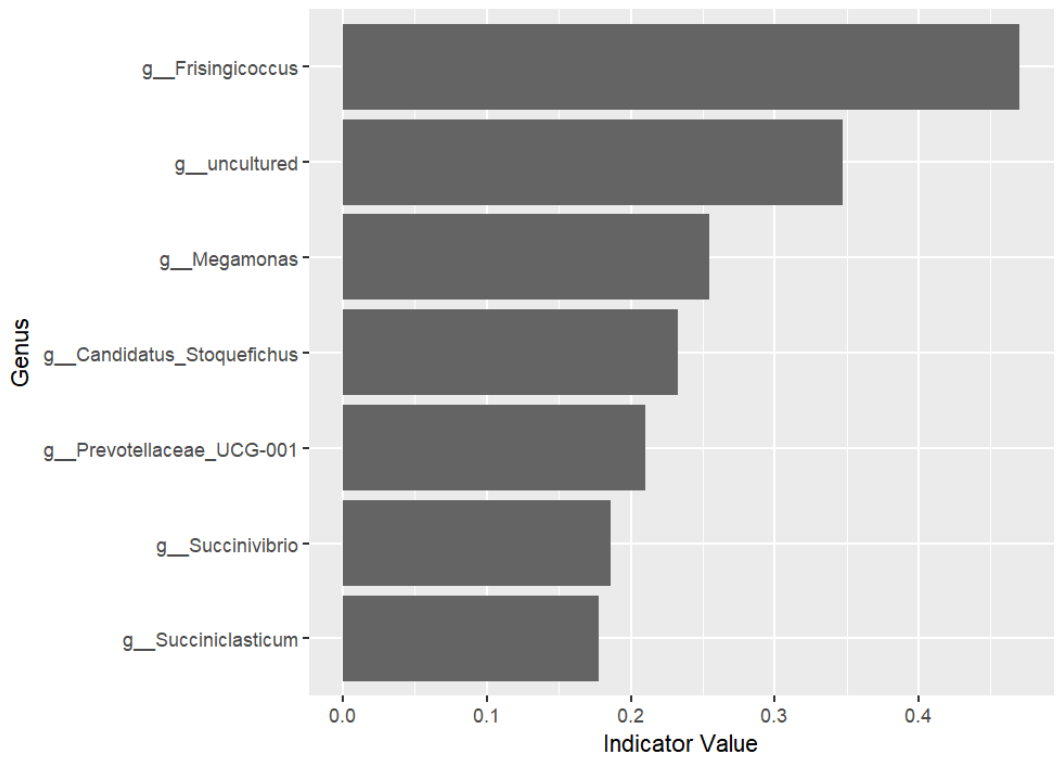
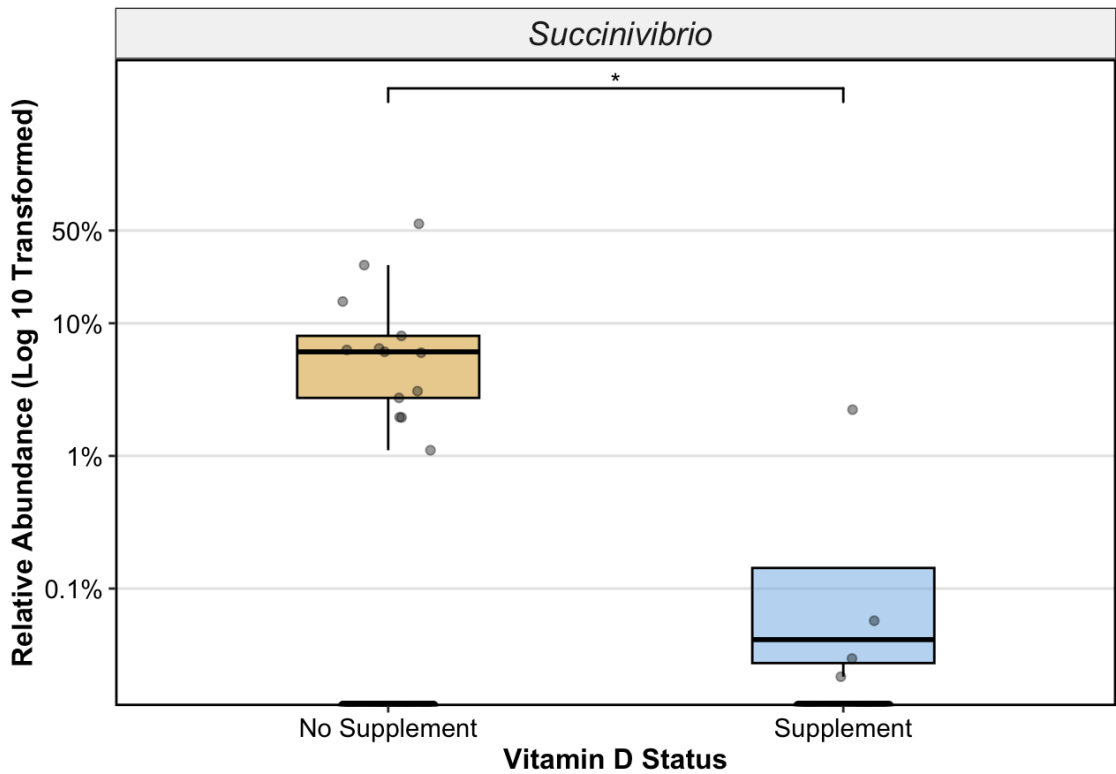
Alpha Diversity



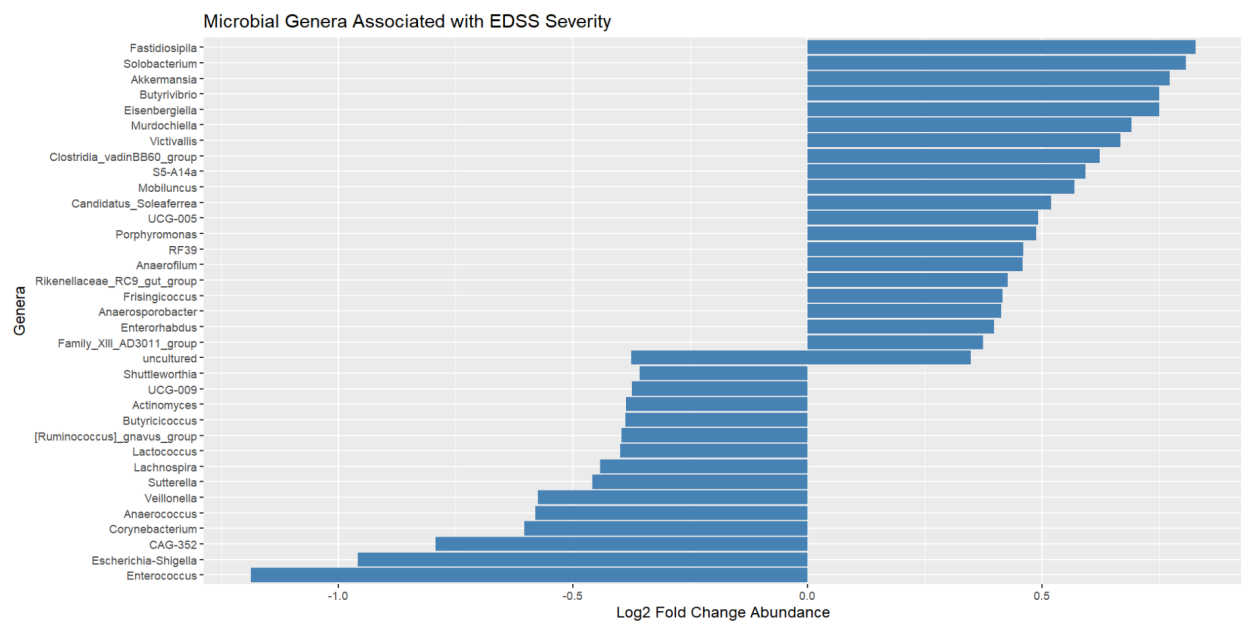
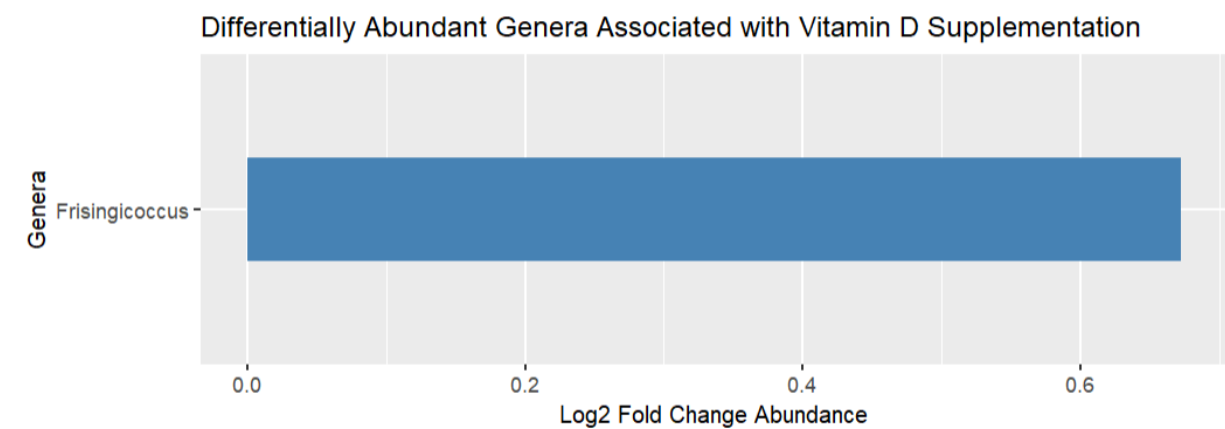
Beta Diversity



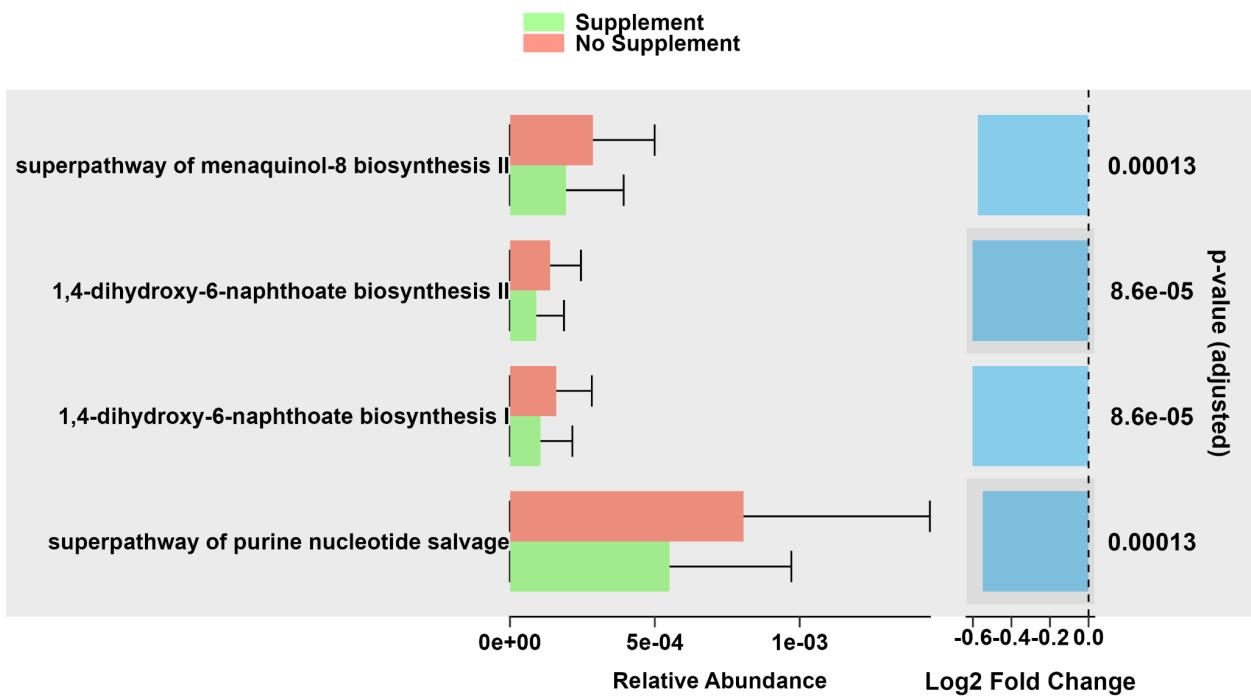
Indicator Species



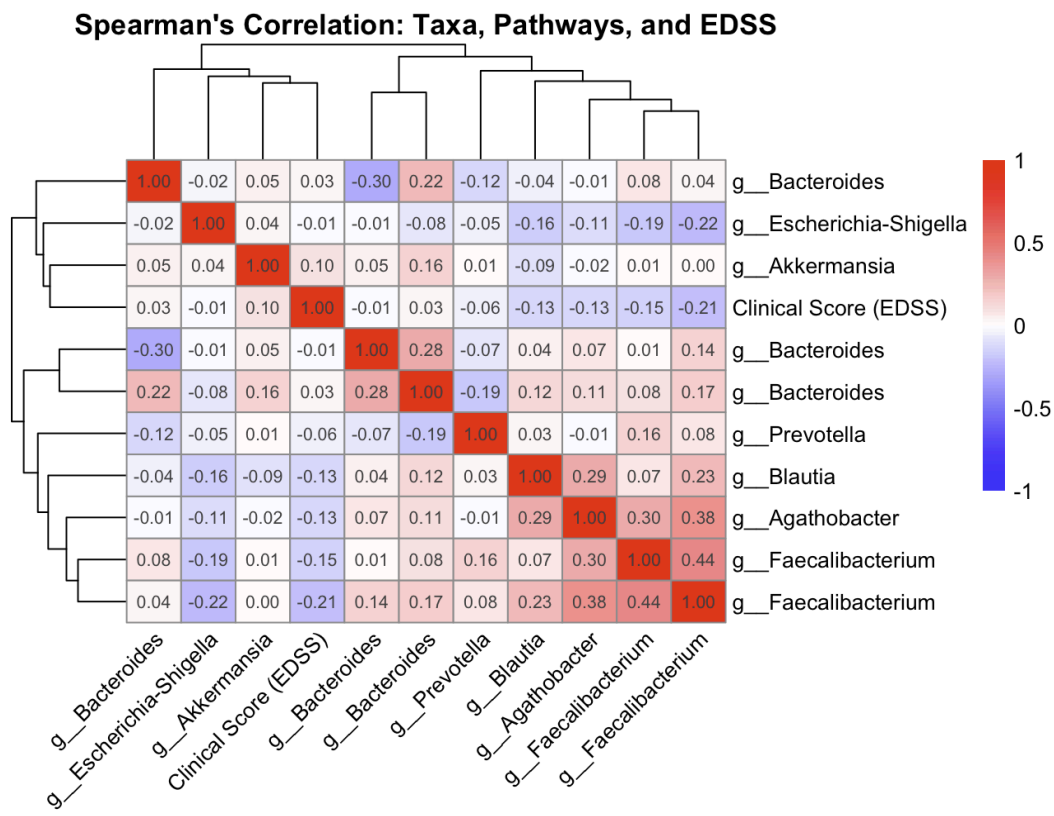
Differential Abundance



PICRUSt2



Correlation Matrix



Heatmap showing the correlation matrix for the variables `g_Succinivibrio` and `Clinical Score (EDSS)`. The color scale ranges from -1 (blue) to 1 (red).

	<code>g_Succinivibrio</code>	<code>Clinical Score (EDSS)</code>
<code>g_Succinivibrio</code>	1.00	-0.09
<code>Clinical Score (EDSS)</code>	-0.09	1.00

Heatmap showing the correlation of EDSS with various metabolic pathways. The color scale ranges from -1 (blue) to 1 (red). The pathways are clustered on the left, and the EDSS variable is on the right. The heatmap shows that EDSS is positively correlated with the superpathway of purine nucleotide salvage and the superpathway of menaquinol-8 biosynthesis II, and negatively correlated with the superpathway of purine nucleotide salvage and the superpathway of menaquinol-8 biosynthesis II.

Pathway	EDSS
superpathway of purine nucleotide salvage	0.8
superpathway of menaquinol-8 biosynthesis II	0.8
1,4-dihydroxy-6-naphthoate biosynthesis II	0.8
1,4-dihydroxy-6-naphthoate biosynthesis I	0.8
4790469e65b73b73a8cee2300ea51fa7	0.8
d0d50837ea593505e44f737833bece1d	0.8
EDSS	1.0

