- Make a github to document agenda + meeting minutes
 - Github desktop (covered in modules) → set up repository
- Start making meeting agendas for future meetings

Ideas:

- Look at Colombia paper by Melissa for full predictors
 - Diff types of nutrients
 - Could potentially find a paper for traditional Colombian diet
- Parkinson dataset:

Action items for next meeting:

- Make a GitHub repository
- Finalize the idea
- Find any potential Colombia microbiome papers to combine and send to Chris by Friday
- Plan out agenda for next meeting
- 1. What is the correlation between BMI and microbiome diversity?
- 2. What is the correlation between BMI and cardiometabolic status?
- 3. What is the correlation between body fat % and microbiome diversity?
- 4. What is the correlation between body fat % and cardiometabolic status?

Main question: Which is a better predictor of microbiome diversity and cardiometabolic status? BMI or body fat %?