April 4th 2024 Meeting

**To do Tasks:**

**Midnight, April 4 TODAY (or you are not a contributor to the project):**

1. **Upload all criteria numeric grades for columns onto CSV on github (JB\_ClassAssignment.csv)**
2. **Come up with topic title for each person (put in new markdown file with your name next to it!)**

*So Megan and Ryan have data to work with! Thank you! ☺*

**Midnight, April 10**

1. Upload your explanation to the discussion section in the new markdown file. References cited in discussion write up! [last name, year]
2. References in APA
3. Finish your tasks assigned (see below)

**Afternoon, April 11**

1. Conclusion uploaded
2. Add your individual contributions on a separate doc (TBD)

**NEXT MEETING: WE WILL FINALIZE AND SUBMIT!**

**April 11th after rotation presentations (~1:30 pm)**

**April 4 meeting Attendees:**

Megan

Fritz

Matthew

Lydia - single molc analys in bacteria

Ioan

Monica - Env surv in microbio applications in health

Ashim

Cesar

Ryan

Alina

|  |  |  |
| --- | --- | --- |
| **Task** | **Assigned** | **Completed** |
| **Introduction**  (1-2 paragraphs overview on reproducibility crisis and why this project was undertaken) | Lydia, Ioan, |  |
| **Methods**  (1-2 paragraphs summary of our criteria, why we chose this criteria, and choice/description of spider plots) | Matthew, Fritz, |  |
| **Discussion (2-4 sentences PER paper)** | Everyone do their own papers! |  |
| * Spider plots (uniform) | Megan, Ryan, |  |
| * Spider plot figure captions | Megan, Ryan, |  |
| **Conclusion**  (1-2 paragraphs summary on findings) | Monica, Alina, |  |
| **References**  Use APA reference <https://www.mendeley.com/guides/apa-citation-guide/> | Everyone do their own papers |  |
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