BME 548L: Machine Learning and Imaging - Final Project Instructions

Due dates:

- Code and presentation slides due via e-mail on Wednesday, April 28 by 9pm
- Research paper, webpage, permission form and participation grade due via email by
 9pm on Thursday, April 29
- Presentation times during final exam time: 9am-noon on Thursday April 29. Please sign up for one of the time slots with your group here:

https://docs.google.com/spreadsheets/d/1WH0uW5Wu3-J8QzwmsADtMjmeF8nLwE1ppxZfcL8gQYI/edit?usp=sharing

*Note: All presentations will take place via the same zoom link used for the class lectures.

Below are the general instructions about the final project that I went over in class. For the submission, it'd be great if you could include all relevant parts in a folder, zip it up, and email it to myself (rwh4@duke.edu) and Colin (colin.cooke.@duke.edu). Part 7 can be sent in a separate email if you are working in a group.

You can include links to your code on Github (Part 3) or Google CoLab, but please make sure we have access/permission to see the code via the link. Preferably, please directly submit any Python (.py), Python notebook (.ipyb) or any other code that you have written for the final project. In addition, please feel free to include the annotated data that you used, or a link to the annotated data that you used (optional, Part 6), in the email that you send us.

Final project total grade %: 40%

Part 1: 8-minute presentation (share slides afterwards) – 10%

- Please send these slides to me by 9pm on Wednesday, April 28
- The format of the presentation should be in .pptx or .pdf
- You will present the slides by sharing your screen via zoom. I can pull them up as a back-up option, which is why I'd like them by 9pm the evening beforehand. You should practice, especially if you are working as a team or group, beforehand
- There will be a 1-3 minute question period after each presentation.

Part 2: 4-6 page write up with at least 3 figures and 5 references – 20%

- This should include an abstract, introduction, related work, methods, results, discussion
- I've included a Latex template that you can use if you'd like (see link on webpage)
- The format of the paper should be in .pdf (preferred) or .docx

Part 3: share code for submission – 5%

- Please put all of the code you wrote and used for the final project into the .zip folder. You can also share the code via a link, e.g. if you prefer to use Github, but please make sure we have access to the linked code.

Part 4: website template – 5%

- I have included a link to a website template that you can use to share to your results.

- Part 5: permission to post website template and/or data online 0%
 - We plan to post these projects up online for others who are taking next year's class to see, for example.
 - If you're ok with me putting making a link to your project website public, or "public" within Duke, please indicate
 - If you're ok with giving only me/me and others access to your dataset, please indicate

Part 6: (optional) Access link/file for dataset – 0%

- If you indicated that you are open to sharing your dataset with me and/or others, please include a link to the dataset that you used.

Part 7: (please e-mail me separately) Self-selected participation grade – 5%

Please select your participation grade for the entire class (scale of 0-5) and provide me
with a short paragraph justifying your score. I reserve the right to make the decision about
the final participation grade, but will obviously take your suggested score into account.