UPenn Data Bootcamp: Self and Peer Evaluation of Group Project

Please assess the work of you and your colleagues by using the following criteria. We will consider your feedback in assigning the grade for the project. Please try to be as honest and fair as possible in your assessment.

5 = Excellent work; was crucial component to group’s success

4 = Very strong work; contributed significantly to group  
3 = Sufficient effort; contributed adequately to group  
2 = Insufficient effort; met minimal standards of group

1 = Little or weak effort; was detrimental to group\*

\*An assessment of “1” or “0” requires a written explanation.

SELF Evaluation (Name: Palida Prasitanond):

\_\_\_3\_ Participation in developing ideas and planning project

\_\_\_4\_\_ Willingness to discuss the ideas of others  
\_\_\_4\_ Cooperation with other group members  
\_\_\_4\_ Interest and enthusiasm in project

\_\_\_4\_ Participation in leading/facilitating discussion

\_\_\_4\_ Ease and familiarity with discussion material

Comments: In terms of how we divided our work, we all chose the part in which we felt more comfortable with. For instance, I was more comfortable with HTML than other aspects, so I took a leading role in building the HTML for the project.

PEER Evaluation (Partner 1: Asiha Braxton-Garvin):

\_\_4\_ Participation in developing ideas and planning project

\_\_5\_\_ Willingness to discuss the ideas of others  
\_\_4\_\_ Cooperation with other group members  
\_\_5\_\_ Interest and enthusiasm in project

\_\_5\_\_ Participation in leading/facilitating discussion

\_\_4\_\_ Ease and familiarity with discussion material

Comments: Asiha was a very easy person to work with. She was taking an active role in the team and carried a heavy load of work, including building the interactive feature and deploying our visualizations on the web page.

PEER Evaluation (Partner 2: \_Alex Schanne):

\_\_\_5\_ Participation in developing ideas and planning project

\_\_\_4\_\_ Willingness to discuss the ideas of others  
\_\_\_4\_ Cooperation with other group members  
\_\_\_\_4\_ Interest and enthusiasm in project

\_\_\_\_4\_ Participation in leading/facilitating discussion

\_\_\_\_4\_ Ease and familiarity with discussion material

Comments: Alex was the one who came up with the idea of our project and her expertise in neuroscience was definitely helpful in defining the project scope and understanding the purpose of our dataset.

PEER Evaluation (Partner 3: \_Abigail Greene):

\_\_\_4\_ Participation in developing ideas and planning project

\_\_\_4\_ Willingness to discuss the ideas of others  
\_\_\_3\_ Cooperation with other group members  
\_\_\_3.5\_ Interest and enthusiasm in project

\_\_\_3\_ Participation in leading/facilitating discussion

\_\_\_4\_ Ease and familiarity with discussion material

Comments: Abigail was engaged in the conversation and tried to helped out with the styling of the web page.

Self-Reflection:  
What did you learn from the experience?

I learned a lot about how to connect different tools and build interactive visualizations for the users. In addition, I’ve improved my collaboration skills in coding since this project is a lot more complex than the previous project.

What do you think went well?

I was happy with the end result of our project. Although, we could have expanded our visualizations further, but the simplicity of our visualization was unique in a way that it could serve as a building block to more intricate work with the inclusion of brain activity data.

What would you have done differently, given the opportunity?

If there was more time, I think my team and I would have included more data into our visualizations. As mentioned in the presentation, the study that we used in this project contains a very large data set and since we didn’t have enough time to go through the entire collection, we only selected a small sample from the dataset. If we used all of the data, we might be able to create a time-series graph to show improvement of rat’s performance in the experiment.

Do you have any other comments or suggestions about the project?

-