4/24/23, 5:04 PM Team #3

Team #3

#	Reviewer #	Peer Review Feedback for Team #3
1	Reviewer 1	How different is this from confidence parameters? There are many statistics-based techniques for
2	Reviewer 2	Good attention grabbing opener. Do you have ideas for quantifying caution yet? You talked a lot a
3	Reviewer 3	I am not sure I understood clearly what you are trying to achieve as it hasn't been well defined yet
4	Reviewer 5	Very Interesting topic and thought process. But caution isn't clearly defined. Also, w.r.t CV we kno
5	Reviewer 6	The presentation in and of itself was slightly informal. The topic space however is an interesting o
6	Reviewer 7	I liked the idea of trying to define a metric for caution. The presentation was well made. Questions
7	Reviewer 8	I liked the presentation as it provided a good and concise reason for your research with clear exa
8	Reviewer 9	I cannot understand the problem statement . Is is an uncertainity model ? What metrics are you us
9	Reviewer 10	Suggestion/Comment: Try to pick one small area of application for trying to find some proof of co
10	Reviewer 11	It seems like you are still grasping at a concrete idea for the core focus of your project, but I like th
11	Reviewer 12	Comments: I think that you identified a very good problem to be working with, it's a definitely a ni
12	Reviewer 13	This project interests me because whenever I was first learning about various machine learning mo
13	Reviewer 14	I feel like their project seemed a cool concept but vague. Is caution like the level of certainty the m
14	Reviewer 15	I recommend that you choose the model as fast as you canAre you trying to measure confidenc
15	Reviewer 16	This is definitely a big issue in current neural networks, so I'm very excited that you are planning t