Team Big Data Energy

Sprint 08 Retrospective

1) <u>Inspect how this Sprint went with regards to people, relationships, process, and tools</u>

This sprint was successful in that there was full participation from all team members and good communication between the team.

This sprint went well, communication was good for any blockers encountered during the sprint.

Most of the difficult work was completed so this sprint has been working on minor parts of the project.

A difficulty this sprint was understanding all the new changes from everyone, but now that merge conflict have been resolved many of these issues are gone.

2) <u>Identify and order the major items that went well and potential improvements</u>

We definitely did a bit of a good job when it came to refactoring the code, we just need to be sure that our code still works after we refactor it.

Creating a validation dataset has helped us benchmark the real world results of our models.

Integrating the backend and frontend.

3) Create a plan for implementing improvements to the way your team does its work

We just need to be sure that everyone is increasingly aware of the deadlines so that we do not push things off for too long.

Ensure that validation is easily repeatable so that as we implement new models we can quickly evaluate them and compare against previous results.

Review previous tests and the codebase so we know what we can remove and how we can clean up the codebase