

Group 16G25 Lab Project

Internal Meeting Notes

Attendance: Scott Hazelhurst, Paul Cresswell, James Allingham
Minutes noted by: Paul Cresswell

11 October 2016
14:00 - 15:00

1 Touching base on progress

- James showed Prof. Hazelhurst the best CNN model's results. The results show MDR is faster than the model for a 2-loci model with similar accuracy, but as soon as there are more loci the CNN comfortably beats MDR in speed. Prof. Hazelhurst seemed pleased with how it was coming along.
- Now that Paul had got the snp accuracy check working, the group were wanting to push out version 1.0 of the project, which Prof. Hazelhurst was happy with.

2 BEAM

- Prof. Hazelhurst had managed to run the sample data from the BEAM documentation on the cluster. He asked James to send through some sample data that he could then attempt to run on the cluster for him.

3 Administrative

- Prof. Hazelhurst said that, due to all the disruptions, the presentation for Journal Club would not be possible. Instead, a time for the group to present would instead be scheduled for 25 October at 12pm (to be confirmed).
- For this presentation, an abstract must be sent to Prof. Hazelhurst by Saturday so that he can review and send through the details to the interested parties.