|  |  |  |
| --- | --- | --- |
| MSc supervisory meeting summary | | |
|  | | |
| Location: | MB211L |  |
| Date: | 29/06/2023 |  |
| Time: | **13:00-13:30** |  |

# Summary of discussion

|  |  |  |  |
| --- | --- | --- | --- |
|  | Item | **Brief Description** | **Action required** |
|  | Setup GPU Server | Setup GPU server and fit the GP-learn genetic programming classifier to a random small dataset (will use one provided in the documentation example). | Fit GP-learn model using GPU server to learn scripts for actual fitting. |
|  | Fit model | Fit GP classifier on preprocessed lentivirus dataset on GPU server. | Fit GP classifier on preprocessed lentivirus dataset on GPU server. |
|  | Documentation | Write initial draft of introduction (also literature review if finished early) to gain feedback on language and structure to use for the rest of the project documentation. | Write and send initial draft of documentation. |
|  |  |  |  |

## Additional information

N/A

## Sign off

Navroop Singh [ X ] Felipe Campelo [ X ]