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| MSc supervisory meeting summary | | |
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| Location: | Microsoft Teams |  |
| Date: | 16/06/2023 |  |
| Time: | **13:00-13:30** |  |

# Summary of discussion

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|  | Item | **Brief Description** | **Action required** |
|  | Learn preprocessing transformations | Perform feature selection using the PCA method and scale data. Encapsulate the preprocessing transformations into a preprocessing-only pipeline. | Feature selection using PCA, data scaling, make preprocessing-only pipeline. |
|  | Explore genetic programming models | Look through GP-learn and understand how it works, in order to understand what parameters to add and understand the limitations and potential of it. Do the same with other genetic programming python packages. | Explore and understand GP-learn and other genetic programming python packages. |
|  | Expected timeline | Expectations were set on how much work to be done until 27/07 (sticky notes on lucid board). |  |
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## Additional information

Next meeting (29/06), bring laptop to in-person meeting to review code so far.

## Sign off

Navroop Singh [ X ] Felipe Campelo [ X ]