Meeting Minutes

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| Subject: | COMP90051 Statistical Machine Learning |
| Group name/ identifier | RAM |
| Meeting Location, Date & Time | Sep 9th , 2020 on Zoom (Meeting ID: 95086554342) |
| Group members present | Akshay, Monit and Radhimas |
| Apologies | None |

# Actions from previous meetings

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| **Task** | **Who is responsible** | **Deadline** |
| Give access to google colab to everyone. Done | Akshay | 9th September |
| Upload first set of filtering logic to github. Done | Monit and Akshay | 9th September |

# Items discussed and decisions made

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| **Item** | **Decision (if applicable)** |
| Decrease the follower node up to x amount, since it is too much data and seems redundant | Decrease the node on the follower only up to 1000, so the max follower is 1000 on each node, can be reviewed at later date. |
| Cut the training data to make the feature extraction faster so we have a baseline for first submission on kaggle | Decided on feature to be build only up to 40k |
| Feature extraction | Several feature are being extracted on the google colab, based on last meeting discussion |
| Model selection. | Decided on KNN as a baseline, will be revisited after first submission |

# Agreed actions from this meeting

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| **Task** | **Who is responsible** | **Deadline** |
| Come up with more feature and model to be used on the future | All three | 13th September |
| Finish the feature extraction and save it as a pickle/csv | Akshay | 12th September |
| After feature extraction finishes try to do another feature extraction in 100/200k | All three | 13th September |
| Make first draft for the report | Radhimas | 14th September |

# Next meeting

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| Location | Zoom |
| Date & Time | 13th September 2020 |
| Goals | Submitting first submission to Kaggle |