Research Project Progress Report Week [3] – SIT723

|  |  |
| --- | --- |
| **Student Name:** | Oscar WU |
| **Supervisors’ Names:** | Daniel Ma |
| **Project Title:** | Discovering Covid-19 Misinformation and its effect |
| **SIT723 Target Grade:** | HD |
| **Overleaf Project Link:** | https://www.overleaf.com/read/pbmgdmgghsnq |
| **Project Folder Link:** | https://github.com/wuyoscar/SIT723-Reserach-Project-A |
| **Worklog:** | 25 hours https://github.com/wuyoscar/SIT723-Reserach-Project-A/blob/master/Unit%20Doc/3.1P-resources/3.1P-Worklog\_Template.xlsx |
| **Project Plan** | |
| **Summary of the work planned with your supervisor:** | Week3:   * We modified project direction from Covid19 Bias to uncover Covid19 misinformation * To investigate can we refer to mit's research on political topic and collect media reports on covid and then analyse the fake news? * To investigate how to define sentiment classification toward covid-19 misinformation? * TO investigate can we apply LID into NLP? |
| **Summary of the work done:** | [Add details of the work you completed in the past/current week]   * *Completed of reading three related papers and summarized them* * *Collected one potential dataset which can use in my research* * *Literature review draft* |
| **Next steps:** | Tasks to do :   * To completed literature review * To improve datasets * To learn LID and NLP technique |
| **Overall project progress:** | [Add comments on the project backlog, i.e., your overall progress in the project for achieving the final results] |

Week3 Worklog:

Graphical user interface, text, application

Description automatically generated

Paper read:

Graphical user interface, text, application, email

Description automatically generated

Meeting with Supervisor:

A person in front of a white board with writing on it

Description automatically generated with medium confidence

Datasets collected:

Graphical user interface, application

Description automatically generated