Readme

1. Open Code Folder and download “IT1244\_Team26\_Project.ipynb", and everything in the Models and Dataset folder.
2. Load the project notebook onto Google Colab.
3. Upload “Tweets.csv” , and the saved models into the Google Colab ‘Files’ section.
4. Begin the runtime from the first cell onwards, and the cleaned data, your models and respective metrics should start showing.
5. There is a dropdown section at the bottom, this is the testing section for our saved models, where we hope to load our models successfully.
6. To ensure there are not any errors, we go to “Runtime” -> “Restart session” and run the cells until the Parameter settings.
7. Go back to the dropdown section below and activate the saved models.

Backup links:

<https://colab.research.google.com/drive/1tQWuOHyyW6PyhgoQqEOPcQGMOYSqPBWS?usp=sharing> **Google Colab**

[**https://nusu-my.sharepoint.com/:w:/r/personal/e1121206\_u\_nus\_edu/\_layouts/15/Doc.aspx?sourcedoc=%7BF1D1FB1D-92B6-49D5-9DBA-F71062A3AF7A%7D&file=IT1244\_Team%2026\_Project%20Report.docx&action=default&mobileredirect=true&DefaultItemOpen=1&ct=1730634597411&wdOrigin=OFFICECOM-WEB.MAIN.EDGEWORTH&cid=75e1d0cb-702b-4a4a-9f9e-6c17651ff872&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=cb00391f-4e45-4ad3-b1e8-7dc3e980cec5**](https://nusu-my.sharepoint.com/:w:/r/personal/e1121206_u_nus_edu/_layouts/15/Doc.aspx?sourcedoc=%7BF1D1FB1D-92B6-49D5-9DBA-F71062A3AF7A%7D&file=IT1244_Team%2026_Project%20Report.docx&action=default&mobileredirect=true&DefaultItemOpen=1&ct=1730634597411&wdOrigin=OFFICECOM-WEB.MAIN.EDGEWORTH&cid=75e1d0cb-702b-4a4a-9f9e-6c17651ff872&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=cb00391f-4e45-4ad3-b1e8-7dc3e980cec5) **Sharepoint Word Document**