## Module 24 Team Project: Fake News Detection (cuML) Evaluation



Source: https://venture beat.com/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interactions-and-comments/2020/06/01/ai-tools-could-improve-fake-news-detection-by-analyzing-users-interaction-by-analyzing-users

The table below presents the score distribution in total 100 points for project evaluation.

Evaluation Metrics	Score
Source code (Jupyter Notebook)	30
Project Report (Word Document)	40
Project Presentation	30
Total	100

- Submit bug-free source code (Jupyter notebook files) and the data you used for the project
- Write and submit the project report with the following parts:
  - Project description
  - Model description
  - Result analysis
    - Make a table to show the comparison of accuracy and training time (seconds)
    - Analyze the observations of the comparison results
- Presentation
  - o 20 ~ 30 minute presentation with slides (around 25 pages)
  - Slide Outline
    - Project description









- Model description
- Result analysis

## Note:

- Please submit all required materials (Jupyter Notebooks, project report, and presentation slides) within one package (.zip file) before the due date.
- 5 point deduction for late submission.





