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DLI Accelerated Data Science Teaching Kit

Lecture 24.2 - Evaluation of Team Project



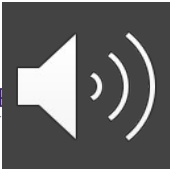


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Score Distribution

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



Source Code

Submit the source code (jupyter notebook files) and the data you use for the project, where the codes have no bugs.

jupyter Team-project-fake-news-detection (autosaved)

Logout

FileEditViewInsertCellKernelWidgetsHelp

TrustedPython 3

+

Run

Code

Team Project: Fake News Detection

In [1]:

1# This get the RAPIDS-Colab install files and test check your GPU. Run this and the n

2# Please read the output of this cell. If your Colab Instance is not RAPIDS compatibl

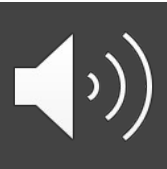
3!git clone https://github.com/rapidsai/rapidsai-csp-utils.git

4!python rapidsai-csp-utils/colab/env-check.py

fatal: destination path 'rapidsai-csp-utils' already exists and is not an empty director

y.

Woo! Your instance has the right kind of GPU, a Tesla T4!



Project Report

Write and submit the project report with the following components:

- Project description
- Model description
- Result analysis
 - Make a table to show the comparison of Accuracy and training time (seconds)
 - Analyze the observations on the comparison results



Project Presentation

Presentation

- 20 ~ 30 minutes' presentation with slides (around 25 pages)
- Slide Outline
 - Project description
 - Model description
 - Result analysis





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Thank You

