Conversational AI Data Science UCS663

Kaggle-based Lab Evaluation - I

Read instructions carefully:

- 1. Please find the assigned Kaggle challenges to you here.
- 2. Submit your PDF with name <Roll_Number.pdf>. Use cuml, cupy, etc. Rapids AI environment strictly.
- 3. Include this table as first page of your evaluation answers

Problem Name	<pre><write challenge="" here="" name="" problem=""></write></pre>
Problem Link	<put here="" kaggle="" link=""></put>
Problem Type	Classification OR Regression?
GitHub Link	<put github="" here="" link="" your=""></put>
Kaggle Link	<put here="" kaggle="" link="" notebook=""></put>
Libraries used	E.g. cuML, cuDF
Models Implemented	E.g. Logistic Regression, xgboost etc.
Evaluation Metrics Used	E.g. Accuracy, Precision, R2 score, RMSE,
	etc.
Kaggle Rank Achieved with total	E.g. 50 th Rank out of 1000
number of teams (if applicable)	
Proof of Rank (if applicable)	<put here="" screenshot=""></put>
Tasks done in code	- Data understanding (preparation and
	EDA)
	- Model building and evaluation
	- Detailed Coding documentation

- Submission Deadline: 16 March 2022, 11:59 PM
 Anyone with late submission after 17 March 2022, 1 AM will be penalized with 20% deduction in marks for every 6 hours.
- 5. Submission Portal: THAPAR-LMS

Dated: 14 March 2022

Dr. Sahil Sharma