

COURSE PROJECT

Pick any dataset of your choice from Kaggle or elsewhere, and complete the following tasks:

- a. Load the data in the tool. Briefly explain the dataset [5 marks]
- b. Perform EDA using Python/R. Explain each step [15 marks]
- c. Data wrangling/cleansing etc. Explain each step [15 marks]
- d. Build multiple charts using Python/R. Explain observations [15 marks]
- e. Use of Git [15 marks]
- f. Use of ML techniques [15 marks]
- g. Overall quality of the project [20 marks]

Under each task, briefly explain what was done. Also attach screenshots.

Submit a final Word/PDF along with file(s) containing code; all having proper file names.

NOTE: Presentations and/or Vivas will be conducted for Group projects