CS5344: Project Proposal

Proposal Presentation (10%)

- Time: 30th Sep 2024, 18:30hrs
- Location: LT19
- Separate into 3 groups(Lecturer plus 2 TAs), with each group having 17-18 teams. Teams will remain in the same group for Project Updates and Project Presentation
- Duration: 10 min(8min for presentation, 2min for Q&A) for each team
- Mark Distribution
 - Clarity of Presentation: 2%
 - Answering Questions: 1%
 - Content:
 - Target task, dataset, intended approach, challenges: 3%
 - Comparison baseline: 4%
- Slides of the presentation to be uploaded by 29th Sep, 2359hrs. Presentation will be done from the laptop of the lecturer and Tas. No changes to the slides will be allowed after the deadline: GroupXXProposal.ppt where XX="01,02,...52"

What is comparison baseline?

- The most basic approach that one can think of for the task on hand, it can be
 - Existing solutions described in literatures
 - Derived by the team
 - Usually, involved the direct use of analytics libraries
- Your project aim is to beat the baseline approach you proposed
- This means that
 - Too simple a baseline (strawman) will give you low mark for the project proposal
 - Too strong a baseline (iron man) will give you difficulties in trying to beat it

Proposal Write-Up(10%)

- Mark Distribution
 - Clarity of Presentation: 2%
 - Content:
 - Target task, dataset, intended approach, challenges: 3%
 - Comparison baseline: 5%
- Proposal write-up to be uploaded by 30th Sep, 2359hrs.:
 GroupXXProposal.pdf where XX="01,02,...52"