CS-522

Project Progress Report - II Experiments

Below is a sample outline for the 2nd project progress report. This is section 2 of your final report "Experiments".

- 1) In the first report you talked about the problem that you will try to solve and what data you will use. Now describe what steps you took to solve that problem what experiments are you running, what approaches are you considering and why.
- 2) Talk about the questions/concerns that you may have and also about what you this is giving you good results.

Maximum number of pages: **3**. The report should be informative, include the required details but concise.

Make sure your submission Project Progress Report - II includes BOTH, the Section 1 "Introduction and Data" (Project Progress Report—I) with the corrections after my comments and Section 2 "Experiments" (current progress report). The idea is that you will keep adding to your report and in the end have the final report ready.

Make sure your first page has the project name and the names of all team members.

Page limit:

Section 1: 2 pages

Section 2: 3 pages

Team Work VS Individual Contribution

You will be describing the work that you do as a whole team. When you talk about the tasks you personally did, please make it clear in your report. For example, "our team was evaluating the wiki words distribution to understand the overlap with the Bert vocabulary in our data. I computed the counts for each unique wiki word.

At the end of your progress report include the following table. This table should be the same for all students from the same team. Fill it out together. This table does not count in the page limit, put it on a separate page. Please, print your name in bold.

Project Name, Team Name

Student Name

Project Progress Report - II Experiment

- 1. INCLUDE YOUR PROGRESS REPORT 1 HERE. UPDATE YOUR PROGRESS REPORT 1 BASED ON MY COMMENTS.
- 1.... Data statistics.

I asked most teams to prepare a statistical analysis of their data. Include it in this part of your report.

- 2. Experiments
- 2.1 Approaches that you select for your project

Describe the approaches that you decided to use and why. Briefly talk about why you think this approach will work for your problem and your data.

- 2.2 Describe what implementation you are using. How you are evaluating the quality of your results.
- 2.3 Give details about the approach you selected, present a summary of the test results, and provide brief analysis

Please, provide sufficient detail so that I can understand all steps of your work. However, no screen shots, no code. Describe briefly each task you and your team worked on, explain what difficulties you had, how you resolved them.

"Table What I contributed. Progress Report II"

Tasks	Tasks Description	Student 1 name	Student 2 name	Student 3 name	Student 4 name
Task 1					
Task 2					
Task 3					
Add more tasks if needed					