COMP 3610: Big Data and Visual Analytics Project Overview

1 Project Overview

This project will provide students with practical experience in handling, analyzing, and drawing insights from real-world datasets. Students will work in groups of four to tackle a non-trivial data science problem by applying appropriate algorithms, computational techniques, and analysis methods. Work done will be integrated into an application that effectively showcases the value of your findings, either through visual means or other impactful methods. We have a zero-tolerance policy for plagiarism; any instances discovered will lead to severe penalties, including a substantial deduction in your grade. Feel free to use any suitable programming languages and libraries to complete your projects, once all sources are documented.

2 Group Formation

Students are required to form groups of four. Each group is encouraged to bring together a diverse set of skills and backgrounds to effectively address the project's challenges. Should any student feel that the workload distribution within your group is uneven, we ask that you bring it to your lecturer or teaching assistant for a fair resolution. To ensure transparency and equity, each student will undergo a brief interview to assess their actual contribution, which will then inform their portion of the project grade.

3 Project Proposal

Date: Week 7 (March 07th)

Each group must submit a one page project proposal outlining:

- The problem they intend to solve.
- The dataset(s) they plan to use, including a brief description.
- Preliminary ideas on the analysis methods and algorithms to be applied.
- Expected outcomes and deliverables.

4 TA Check-Ins

Date: Week 9 (March 18th/21st) and Week 10 (March 25th/28th)

This includes 2 TA check-ins where project progress and issues are discussed. Upon completion of the final check-in students will be expected to have a rudimentary implementation of the final application to be built and a draft of the final report formatted in LaTeX using the IEEE conference template and containing at least the following:

- A finalized problem statement.
- A detailed data description and source.
- A literature search relevant to the problem being addressed.

5 Final Presentation

Date: Week 12 (April 08th/11th)

Groups will deliver a 15-20 minute presentation on their project, showcasing their analysis, results, and insights. The presentation should demonstrate a clear narrative, the methodology applied, and the conclusions drawn. This will be followed by a Q&A session.

6 Final Report and Code

Date: April 19th (11:59 PM) - No Exceptions!

The final report must be at least 10 pages long and formatted in LaTeX using the IEEE conference template. It should detail the problem statement, methodology, analysis, results, and conclusions. The report should also reflect on the project process, challenges encountered, and how they were overcome. Along with the report, all code developed during the project must be submitted.

7 Grading Criteria

Overall Weight: 25%

• Project Proposal: 5%

• TA Check-ins: 5% (2.5% each)

• Presentation: 5%

 \bullet Final Report and Code: 10%

8 Possible Publication

Upon the successful conclusion of this project and the subsequent allocation of marks, we will review of all submitted reports to identify any with the potential for publication. Should your work be selected, we will notify you and offer our support in refining your submission for publication. Please note, this collaborative process will commence only after the completion of the course.