**Web Analytics and Mining**

MET CS 688

Course Format (On Campus)

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Office hours: by appointment

**Course Description**

In this course students learn web scrapping, crawling concepts, technologies and legal issues associated with them. Then, the course focus shifts on statistics required for unsupervised learning. The major part of this course focused on applying unsupervised learning algorithms on web data, including association rule mining, sequence mining and clustering. Besides, students will get familiar with dimensionality reduction techniques in the context of web mining and web search algorithms.

Students who attend this course should be familiar with basic R and Python programming and there is no need to have a machine learning or statics background.

**Books**

There is no specific book required for this course, slides and in class presence are enough.

**Course Requirements**

Students should be familiar with R and Python programming. Besides they need to pass CS 555 and CS 544.

**Class Policies**

1. **Attendance & Absences** – Class attendance is not mandatory but highly recommended.
2. **Assignment Completion & Late Work** –About 40% to 70% of final grade is coming from assignment delivery. Late submission of homework is associated with a penalty of 10% grade reduction for any single day.
3. **Academic Conduct Code** – “Cheating and plagiarism will not be tolerated in any Metropolitan College course. They will result in no credit for the assignment or examination and may lead to disciplinary actions. Please take the time to review the Student Academic Conduct Code:

<http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html>.

**Grading Criteria**

40% of the final grade is coming from assignments, 30% from final project delivery which is a scientific report about assignments and the last 30% are from final exam. Students who might require assistive grade could do a scientific presentation in the class and this can provide up to 10% additional credit on their final grade.

**Class Meetings, Lectures & Assignments**

*Lectures, Readings, and Assignments subject to change, and will be announced in class as applicable within a reasonable time frame.*

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| **Date** | **Topic** | **Assignments Due** |
| Session 1 | Web Analytics, Scraping, and Crawling | Six days after Session 1 |
| Session 2 | Introduction to Machine Learning and Visualization | Six days after Session 2 |
| Session 3 | Introduction to Statistics required for Web Mining I | NA |
| Session 4 | Introduction to Statistics required for Web Mining II | Six days after Session 4 |
| Session 5 | Feature Engineering in the Context of Web Data | Six days after Session 5 |
| Session 6 | Sentiment Analysis and Theme Extraction | Six days after Session 6 |
| Session 7 | Clustering I (similarity metrics, partition based clustering, density based clustering) | NA |
| Session 8 | Clustering II (hierarchical clustering, probabilistic clustering, big data clustering ) | Six days after Session 8 |
| Session 9 | Association Rule Mining | NA |
| Session 10 | Sequence Mining | Six days after Session 10 |
| Session 11 | Dimensionality Reduction Methods in the Context of Web Datasets | Six days after Session 11 |
| Session 12 | Web Search Frameworks, Page Rank, HIT | NA |
| Session 13 | Project Presentations | NA |
| Session 14 | Review | NA |