

**Syllabus**

**DATA 620: Web Analytics**

**Instructor Name: Alain Ledon**

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**Degree Program**: M.S. in Data Science

**Credits**: 3 graduate credits

**Prerequisites**: DATA 606 & DATA 607

**Type of Course**: Elective course

**Course Summary:**

Organizations, both commercial and community, can benefit from deep analysis of their website interactions and mobile data. Social networks have also become a source of information for companies; search engines are an important referral mechanism. Popular social networks and other online communities provide rich sources of user information and (inter-) actions through their application programming interfaces. This data can help to identify a number of individual user preferences and behaviors, as well as fundamental relationships within the community. Search engines use algorithms to rank sites. Students will learn how to analyze social network data for types of networks, the fundamental calculations used in social networks (e.g., centrality, cohesion, affiliations, and clustering coefficient) as well as network structures and roles. Beyond social network data, students will learn about important concepts of analyzing website traffic such as click streams, referrals, keywords, page views, and drop rates. The course will touch on the fundamentals of search algorithms and search engine optimization. To provide a basic context for understanding these online user and community behaviors, students will learn about relevant social science theories such as homophily, social capital, trust, and motivations as well as business and social use contexts. In addition, this course will address ethical and privacy issues as they relate to information on the Internet and social responsibility.

**Course Learning Outcomes:**

At the end of this course, students will be able to:

* Analyze text data, including natural language processing and text representation, word association, topic mining, opinion mining and sentiment analysis, and text-based prediction.
* Perform network analysis, including creating graphs, calculating statistics on nodes, and graph visualization.
* Work with various social network APIs, including Twitter, Facebook, and Linked In.

Students will be required to:

* Apply what they learn about network analysis and text mining in a series of increasing complex projects and associated presentations.

**How is this course relevant for data analytics professionals?**

Text mining is about working with unstructured data.  Network analysis focuses more on relationships than entities.  These are two of the fastest growing sub-fields of data science and are increasingly successful for success in the workplace.

**Assignments and Grading:**

|  |  |
| --- | --- |
| **Assignments (8 x 25)** | **20%** |
| **Projects (4 x 100)** | **40%** |
| **Final Project (1 x 200)** | **25%** |
| **Discussion Participation (15 x 10)** | **15%** |
| **TOTAL** | **100%** |

**Grades:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Quality of Performance** | **Letter Grade** | **Range %** | **GPA/ Quality Pts.** |
| Excellent - work is of exceptional quality | A | 93 - 100 | 4.0 |
|  | A- | 90 - 92.9 | 3.7 |
| Good - work is above average | B+ | 87 - 89.9 | 3.3 |
| Satisfactory | B | 83 - 86.9 | 3.0 |
| Below Average | B- | 80 - 82.9 | 2.7 |
| Poor | C+ | 77 - 79.9 | 2.3 |
|  | C | 70 - 76.9 | 2.0 |
| Failure | F | < 70 | 0.0 |

**Required Texts and Materials:**

* *Social Network Analysis for Startups*, Maksim Tsvetovat and Alexander Kouznetsov, O'Reilly, Sep 30, 2011. [*https://github.com/maksim2042/SNABook*](https://github.com/maksim2042/SNABook)
* [*Natural Language Processing with Python*](https://www.nltk.org/book/), Steven Bird, Ewan Klein, and Edward Loper, O'Reilly, Jun 30, 2009.

**Other reading material (all freely available on-line):**

* *Complex Network Analysis with Python.* [*https://pragprog.com/book/dzcnapy/complex-network-analysis-in-python*](https://pragprog.com/book/dzcnapy/complex-network-analysis-in-python)
* *Mining the Social Web, 2/e*, Matthew A. Russell, Oct 20, 2013.  [*https://github.com/ptwobrussell/Mining-the-Social-Web-2nd-Edition*](https://github.com/ptwobrussell/Mining-the-Social-Web-2nd-Edition) provides a rich set of additional materials; author’s blog [*http://miningthesocialweb.com/*](http://miningthesocialweb.com/)
* *Networks, Crowds, and Markets: Reasoning About a Highly Connected World*, David Easley and Jon Kleinberg, Cambridge 2010.  Freely downloadable: [*http://www.cs.cornell.edu/home/kleinber/networks-book/*](http://www.cs.cornell.edu/home/kleinber/networks-book/)
* *Network Science Book,* Lazlo Barabasi. Freely downloadable: [*http://barabasilab.neu.edu/networksciencebook/*](http://barabasilab.neu.edu/networksciencebook/). Printed version expected 2015 by Cambridge University Press
* *Graph Databases*, Ian Robinson, Jim Webber, and Emil Eifrem, O'Reilly, June 20, 2013. Freely downloadable from O'Reilly.
* *Mining of Massive Datasets*, Jure Leskovec, Anand Rajaraman, and Jeffrey D. Ullman, [*http://infolab.stanford.edu/~ullman/mmds/book.pdf*](http://infolab.stanford.edu/~ullman/mmds/book.pdf). Supporting materials, including links to Coursera course: [*http://www.mmds.org/*](http://www.mmds.org/)

**Relevant Software, Hardware, or Other Tools:**

* Python 3 with **NetworkX** and **NLTK** installed (free distribution from Anaconda here: *https://www.anaconda.com/download/*)
* Assignments turned in as Jupyter notebooks, with notebooks in Github, and links to notebooks in assignment submission text.
* Some students have used Turi Create. Freely available for students. <https://github.com/apple/turicreate>. It does not really work on Windows unless you use WSL.

You are encouraged to ask me questions on the “Ask Your Instructor” forum on the course discussion board where other students will be able to benefit from your inquiries.

I am available by e-mail or by cell phone.  We can set up virtual one-on-one meetings. For the most part, you can expect me to respond to questions by email within 24 to 48 hours. If you do not hear back from me within 48 hours of sending an email, please resend your message.

**Course Outline:**

| Unit | Topics | Readings | Deliverables |
| --- | --- | --- | --- |
| Week #1   25-Jan 29-Jan | **Set up Environment** | Supplementary materials on Gephi | **Environment Setup** |
| Week #2  30-Jan 05-Feb | **Network Analysis: Overview**  **Text Mining: Overview** | *Natural Language Processing with Python*, Chapters 1 and 2.  *Social Network Analysis for Startups*, Chapter 1  Supplementary materials on iGraph package. | **Week 2 Assignment** |
| Week #3  16-Feb 12-Feb | **Network Analysis:**  **Graph Theory, Definitions** | *Social Network Analysis for Startups*, Chapter 2  Supplementary material on Graph Theory. | **Week 3 Assignment** |
| Week #4  13-Feb 19-Feb | **Network Analysis:**  **Centrality Measures** | *Social Network Analysis for Startups*, Chapter 3 | **Project 1** |
| Week #5  20-Feb 26-Feb | **Network Analysis:**  **Clustering 1** | *Social Network Analysis for Startups*, Chapter 4 | **Week 5 Assignment** |
| Week #6  27-Feb 05-Mar | **Network Analysis:**  **2-mode networks** | *Social Network Analysis for Startups*, Chapters 5 and 6 | **Project 2** |
| Week #7  06-Mar 12-Mar | **Text Mining: Natural Language Processing** | *Natural Language Processing with Python*, Chapter 3 and 4. | **Week 7 Assignment** |
| Week #8  13-Mar 19-Mar | **Text Mining: Word Association** | *Natural Language Processing with Python*, Chapters 5 and 6. | **Week 8 Assignment** |
| Week #9  20-Mar 26-Mar | **Network Analysis: Topic Mining 1** | *Natural Language Processing with Python*, Chapters 7-8. | **Project 3** |
| Week #10  27-Mar 02-Apr | **Network Analysis:**  **Topic Mining 2** | *Natural Language Processing with Python*, Chapter 9. | **Week 10 Assignment** |
| Week #11  17-Apr 23-Apr | **Network Analysis:**  **Sentiment Analysis** | *Natural Language Processing with Python*, chapters 10 and 11. | **Week 11 Assignment** |
| Week #12  24-Apr 30-Apr | **Text Mining: Text-Based Prediction** | *Natural Language Processing with Python*, chapter 6.  Supplementary material on algorithms | **Week 12 Assignment** |
| Week #13  1-May 7-May | **Network Analysis and Text Mining: Longitudinal Analysis** |  | **Project 4** |
| Week #14  8-May 14-May | **Network Analysis and Text Mining** |  | **Final Project Proposals Due** |

**How This Course Works**

This course is conducted entirely **online**. Here is what your weekly workload and deliverable schedule will look like:

* Each week’s material is available.
* You will have a list of readings.  There will also be a number of short videos to watch most weeks.
* There is a short, lightly graded discussion topic each week. Your initial post due before the meet-up, and your response due end of day the following Friday.
* For each course track, you will submit four **projects** and a **final project** Each submission has to have a short video explaining your work. Most weeks when there are not projects due, you will have shorter coding assignments.
* You may always propose in advance to substitute your own datasets for the assigned datasets.
* Students are expected to complete all assignments by their due dates.  Any work turned in after the due date will receive a maximum score of 80%.  If solutions have been posted for an assignment before you have turned it in, you will need to propose an alternative assignment acceptable to the instructor. Future data scientists please take note: there is an overwhelmingly positive correlation between how early students turn in their assignments and their course grades!
* There will also be short ungraded “hands on labs” that will help you prepare for your assignments.
* Working in teams on the projects is strongly encouraged, but not required.  The ability to work effectively on virtual teams is an important “soft skill” for data scientists.
* If you take non-trivial amounts of code from the web or other sources, you must provide full attribution.  This way, your grade will be based on the code that you added to the found “starter” code.

**Meet-up Call-in Details:**

TBD through Zoom

**ACCESSIBILITY AND ACCOMMODATIONS**

The CUNY School of Professional Studies is firmly committed to making higher education accessible to students with disabilities by removing architectural barriers and providing programs and support services necessary for them to benefit from the instruction and resources of the University. Early planning is essential for many of the resources and accommodations provided. Please see:

<http://sps.cuny.edu/student_services/disabilityservices.html>

**ONLINE ETIQUETTE AND ANTI-HARASSMENT POLICY**

The University strictly prohibits the use of University online resources or facilities, including Blackboard, for the purpose of harassment of any individual or for the posting of any material that is scandalous, libelous, offensive or otherwise against the University’s policies.  Please see: <http://media.sps.cuny.edu/filestore/8/4/9_d018dae29d76f89/849_3c7d075b32c268e.pdf>

**ACADEMIC INTEGRITY**

Academic dishonesty is unacceptable and will not be tolerated. Cheating, forgery, plagiarism and collusion in dishonest acts undermine the educational mission of the City University of New York and the students' personal and intellectual growth. Please see: <http://media.sps.cuny.edu/filestore/8/3/9_dea303d5822ab91/839_1753cee9c9d90e9.pdf>

**STUDENT SUPPORT SERVICES**

If you need any additional help, please visit Student Support Services:

<http://sps.cuny.edu/student_resources/>