MIS 464 “DATA ANALYTICS” - Spring 2020 (Updated for New UA Online Class after 3/19/2020)
Dr. Hsinchun Chen, Professor, Department of MIS

- Instructor: Hsinchun Chen, Ph.D., Professor, Management Information Systems Dept, Eller College of Management, University of Arizona; Director, AI Lab & AZSecure Program
- Time/Virtual Classroom: T/TH 9:30AM-10:45AM via Zoom and D2L
- Instructor’s Virtual Office Hours: T/TH 10:45-11:45AM via Zoom and D2L
- Office/Phone: MCCL 430X, (520) 621-4153
- Email/web site: hchen@eller.arizona.edu (email is the best way to reach me!);
  https://eller.arizona.edu/people/hsinchun-chen
- Class Web site: https://ailab-ua.github.io/courses/ (IMPORTANT!) All class slides, papers, and readings are hosted on this permanent and open Github site. Class communications, assignments, submissions, and gradings will be supported by the UA/Eller D2L system (by TA).
- Teaching Assistant (TA): (Reza) Mohammadreza Ebrahimi ebrahimi@email.arizona.edu, 4th-year Ph.D. student (office: MCCL 430 Cubical #34-35); TA Virtual Office Hours: M/W 1-2PM via Zoom

CLASS MATERIAL (Optional)

Additional readings/handouts will be distributed in class and made available via the class web site.

LEARNING OUTCOMES
Business intelligence and analytics and the related field of big data analytics have become increasingly important in both the academic and the business communities over the past two decades. The IBM Tech Trends Report identified business analytics as one of the four major technology trends in the 2010s and beyond. A report by the McKinsey Global Institute predicted that by 2018, the United States alone will face a shortage of 140,000 to 190,000 people with deep data analytical skills, as well as a shortfall of 1.5 million data-savvy managers with the know-how to analyze big data to make effective decisions. Big data and data science have begun to transform different facets of the society, from e-commerce and global logistics, to smart health and cyber security.

This undergraduate senior level course (elective) will cover the important concepts and techniques related to data analytics, including: statistical foundation, data mining methods, data visualization, AI, deep learning, and web mining techniques that are applicable to emerging e-commerce, government, and health and security applications. The course will be conducted in a graduate-level format, containing lectures, discussions, readings, lab sessions, and hands-on research projects. The course will support several diverse human and AI learning strategies: rote learning, learning by rules, learning from examples, learning by analogy, and learning by exploration. Most business school seniors with proper background and interest are welcome. The course will require some basic computing (Python, Java) and database (SQL) background. The course will prepare students to become a data scientist or a data-savvy manager for different businesses. The Learning Outcomes include the following:

- Students will become familiar with important data analytics, business intelligence, data mining, machine learning, and deep learning concepts, terminologies, techniques, and algorithms. (rote)
- Students will learn to use selected data analytics and visualization tools such as Tableau, Weka, and Python for relevant data analytics applications. (rules, analogy)
Students will learn through team-based research projects to adopt and leverage state-of-the-art data extraction, analytics, and visualization methods in important applications and domains, including: business, e-commerce, finance, security and health. (examples, exploration)

Students will learn to turn data into actionable business intelligence and explain and communicate results via professional presentation and paper in a scientific, business and managerial context. (analogy, exploration)

Students will be introduced to an intellectual road map for growth in data analytics, including: future courses and graduate programs, key publications (conferences, journals, news media), major research groups, federal funding agencies, major companies and their underlying technologies, future applications, etc. (exploration)

The course will introduce students to a possible career as a data analyst (BS level) and a potential path to become a data engineer (MS level) or even a data scientist (mostly Ph.D. level) in the future.

**PREREQUISITE FOR THE COURSE**
Programming experience in selected modern computing languages (e.g., Python, Java, C++) and DBMS (SQL). This course is hands-on (but not heavy hand-holding), with support from a knowledgeable TA. The workload will be somewhat heavy (10-15 hours per week on average); so only students who are interested in pursuing a career in data analytics should register for this course. The instructor will allow for sit-in or audit for selected students based on their background and interest.

**COURSE TOPICS (selected topics will be covered)**

**Topic 1: Introduction (the field of MIS, CS; data analyst, data engineer, data scientist)**
- From computational design science in MIS to applied data science in CS
- Business intelligence and analytics, opportunities & techniques
- Emerging AI applications, from face recognition to autonomous vehicle
- Data, text and web mining overview: AI, ML, deep learning
- Data mining and web computing tools (by TAs): Tableau, Weka, Hadoop, SPARK

**Topic 2: Web Mining/Computing (the changing “information/data” world; critical applications and underlying technologies)**
- Web 1.0, Surface Web, 1995-: WWW, search engines, spidering, indexing/searching, graph search, genetic algorithms
- Web 2.0, Social Web, 2005-: deep web, web services & mesh-ups, social media, crowdsourcing systems, network sciences, recommender systems
- Web 3.0, Mobile Web, 2010-: IoTs, mobile & cloud computing, big data analytics, dark web, mobile analytics, cybersecurity
- Web 4.0, AI Web, 2015-: AI-empowered society, 5G, image recognition, machine translation, smart home/city/health, cybersecurity, privacy, political disinformation, deepfake

**Topic 3: Data Mining (the analytics techniques; machine learning, deep learning)**
- Symbolic learning: decision trees, random forest
- Statistical analysis: regression, Principal Component Analysis (PCA), Naïve Bayes
- Statistical machine learning: Support Vector Machines (SVM), Hidden Markov Models (HMM), Conditional Random Fields (CRF), Matrix Factorization
- Neural networks and soft computing: Feedforward-Backpropagation networks (FFBP NN), Self-Organizing Maps (SOM), Genetic Algorithms
- Network Analysis: social network analysis (SNA), graph models
• Deep learning: Convolutional NN, Recurrent NN, Long Short-Term Memory
• Representation Learning: Transfer Learning, Deep Generative Models

**Topic 4: Text Mining** (handling unstructured text; a multilingual world)
• Digital library and search engines
• Information retrieval & extraction: vector space model, entity & topic extraction
• Authorship analysis: lexical, syntactic, structural, and semantic analysis
• Sentiment and affect analysis: lexicon-based, machine learning based
• Topic modeling; word embeddings
• Information visualization: scientific, text and web visualization

**Topic 5: Future Directions in Data Analytics** (major courses, conferences, groups, and opportunities)
• Other relevant UA MS/Ph.D. courses/programs: business intelligence (MIS587), DM/ML (MIS545, MATH574M, ECES523), web mining/computing (MIS510), big data (MIS584, MIS586), SNA (SOC526), statistical NLP (LINQ539), optimization (SIE545), econometrics (ECON418), etc.
• Important news and scientific media: Science, Nature; The Economist, NYT, WSJ
• Emerging research in major data and web mining conferences: NIPS, ICLR, ICML; AAAI, IJCAI; ACM KDD, IEEE ICDM, WWW; ACM SIGIR, ACM CHI
• Key journals: MISQ, ISR, JMIS; IEEE TKDE, ACM TOIS; JAMIA, JBI, JASIST
• Emerging research in major academic institutions: Stanford, Berkeley, CMU, UW
• Emerging research in major industry research labs: Google, Facebook, Amazon, Netflix, Microsoft
• Emerging data and web mining applications: smart health, smart city, e-commerce, AV, drones, robotics, 5G, privacy, political disinformation

**GRADING POLICY (ABSOLUTE SCALE A: 90+; B: 80+; C: 70+; D 70-)**
• Team project proposal 5%
• Team lab assignment 1 (Tableau) 10%
• Midterm exam 30%
• Team review paper 15%
• Team lab assignment 2 (Weka) 10%
• Team research project 30%
• Class attendance and participation 10%
TOTAL 110%

**TEAM PROJECT PROPOSAL (5%)**
Each student will be required to form a two-person team with complementary skills (e.g., application knowledge, Python, SQL, analytics, presentation). A team proposal (3 pages, Word document) including plan for both review paper (see below) and research project (see below) will be submitted by each team in the third week of the semester. The proposal needs to justify the selection of application area and includes preliminary ideas or plan for execution.

**TEAM LAB ASSIGNMENTS (20%)**
In order to improve students’ hands-on data analytics knowledge and to facilitate final project execution, there will be two Team Lab Assignments: Tableau (visualization) and Weka (analytics), both are popular data analytics/visualization tools used by data analysts/scientists. Each team is required to identify 2-3 public or open data sources (e.g., data.gov, Kaggle, UCI) in the application area of their final Research Project (e.g., security, health, finance, e-commerce) and execute selected meaningful data
exploration/visualization or analytics (3-4 types) functions. Each assignment is worth 10% of final grade.
A team report summarizing results with meaningful screen shots (5 pages, IEEE format) needs to be
submitted in two weeks for each assignment via D2L. Students are expected to become familiar with
selected data extraction, analytics and visualization tools and software.

MIDTERM EXAM (30%)
The midterm exam will be closed book, closed notes and in the short-essay format. The questions will be
based mostly on classroom lectures. There will be NO Final Exam for this class. D2L and Zoom will be used
for this semester.

REVIEW PAPER (15%)
Each team will select an emerging, specific data analytics application area of interest (e.g., health, finance,
e-commerce, security) and develop a comprehensive review paper (5 pages, IEEE format) for the topic.
Secondary literature review (10-20 references) will be needed based on recent papers published in major
news media, magazines, conferences, and journals. The paper will be submitted via D2L.

TEAM RESEARCH PROJECT PRESENTATION/PAPER (30%)
Each team will be required to propose and execute an interesting and meaningful data analytics research
project for applications of interest to the students. The instructor will suggest suitable data and
algorithms for consideration. The class TA will also provide assistance in data preparation and analytics
using selected open source tools. Each team (both students) will present at the end of the semester via
Zoom (15 minutes with 12 PPT slides) and a final research paper (8 pages, IEEE format) will be
submitted via D2L after all presentation sessions. The instructor will provide details about the final paper
format and structure. Students are expected to gain significant hands-on data analytics skills and
knowledge and professional project communication and presentation experiences.

ATTENDANCE, PARTICIPATION AND ACADEMIC INTEGRITY (10%)
Students are required to attend all lectures on time and honor academic integrity. Missing classes will
result in loss of points or administrative drop by the instructor. Students are required to send excuse
notes (via email) to the instructor before missing classes. Students are permitted to bring laptop to
classroom for note taking purposes, but not for checking email or web surfing. Professional attitude and
strong work ethics are needed for this class. Students are encouraged to consult the instructor for advice
and help.

LAB SESSIONS and GUEST SPEAKERS
Selected lab sessions will be provided by the class TA during the semester on the following topics: Python,
Tableau, Weka, etc. Selected guest speakers may be invited to present in the class.

D2L & ZOOM CLASS SUPPORT
The class will be supported by D2L and Zoom in the following areas: (1) class announcements,
assignments, and email to the entire class, (2) students submitting assignments, papers, and presentation
slides online, (3) grade postings and notifications for all students, (4) optional periodic quizzes to gauge
students’ progress and understanding.
<table>
<thead>
<tr>
<th>DATE</th>
<th>TOPIC</th>
<th>CONTENT/NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 16</td>
<td>Syllabus &amp; registration</td>
<td>Class roster, syllabus</td>
</tr>
<tr>
<td>Jan 21 (T)</td>
<td><strong>MIS, CS, Design Science Overview</strong></td>
<td>Readings, discussions</td>
</tr>
<tr>
<td>Jan 23</td>
<td>Big data, applications, research template</td>
<td>Readings, discussions</td>
</tr>
<tr>
<td>Jan 24 (F)</td>
<td><strong>Python</strong> review</td>
<td><strong>TA session/lab</strong></td>
</tr>
<tr>
<td>Jan 28 (T)</td>
<td>BI, data analytics, data mining, ML</td>
<td>Readings, discussions</td>
</tr>
<tr>
<td>Jan 30</td>
<td>AI, deep learning</td>
<td>Readings, discussions</td>
</tr>
</tbody>
</table>

**PROPOSAL DUE (REVIEW & RESEARCH, 5%)**

| Feb 4 (T)  | **Web Computing & Mining**                | Overview, discussions  |
| Feb 6      | **Tableau**                                | **TA session/lab**     |
| Feb 11 (T) | Web 1.0, Surface Web                       | Overview, lab          |
| Feb 13     | Search engine, search algorithms           | Readings, lecture      |
| Feb 18 (T) | Web 2.0, Social Web                        | Overview, discussions  |
| Feb 20     | Deep web, social media, SNA                | Readings, lecture      |
| Feb 25 (T) | Web 3.0, Mobile Web; big data, Hadoop/SPARK| Overview, discussions  |

**LAB 1 DUE (TABLEAU, 10%)**

| Feb 27     | Web 4.0, AI Web, 5G, cybersecurity & privacy| Overview, discussions  |
| Mar 3 (T)  | **Data Mining**                             | Overview, discussions  |
| Mar 5      | Symbolic learning, AI                      | Overview               |
| Mar 9-13   | **SPRING RECESS**                           | NO CLASS               |
| Mar 17 (T) | **UA in-person class cancelled**            | NO CLASS               |
| Mar 19     | Online class setup and syllabus update; DM  | Zoom + D2L             |
| Mar 24 (T) | **MIDTERM (30%)**                           | Zoom + D2L             |
| Mar 26     | Regression, decision trees, Random Forest   | Readings, lecture      |
| Mar 31 (T) | **Weka; naïve Bayes, KNN, evaluation metrics** | TA session             |
| Apr 2      | SVM, text classification                    | Readings, lecture      |
| Apr 7 (T)  | Clustering; k-means, hierarchical, SaTScan  | Readings, lecture      |

**REVIEW PAPER DUE (15%)**

| Apr 9      | Neural networks, Backprop, Self-Org Map    | Readings, lecture      |
| Apr 14 (T) | **Text Mining**, sentiment analysis, topic model | Readings, lecture |
| Lab 2 DUE (WEKA, 10%) | **D2L** | |
| Apr 16     | Data Visualization, frameworks & examples   | Overview, discussions  |
| Apr 21 (T) | **Deep Learning**, Convolutional NN         | Readings, lecture      |
| Apr 23     | Recurrent NN, LSTM                          | Readings, lecture      |
| Apr 28 (T) | **RESEARCH PROJECT PRESENTATION (15%)**     | Zoom                   |
| Apr 30     | **RESEARCH PROJECT PRESENTATION**           | Zoom                   |
| May 5 (T)  | **RESEARCH PROJECT PRESENTATION**           | Zoom                   |
| May 8-14   | FINAL EXAM WEEK                             | NO EXAM FOR MIS 464    |
| May 8 (F)  | **RESEARCH PROJECT PAPER DUE (15%)**        | D2L                    |