**Course Syllabus** []

**Data Analytics in Business**

**MGT 6203 Online**

**Spring 2020**

**Professors**:

Frederic Bien, PhD, MS.QCF

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Office: 496 (also 4161) in Scheller College of Business

Class Time and Location: Wednesdays 6:00 to 8:45 pm in Scheller Bldg, Room 224

Office Hours: Thursday 8:30-9:30 or 11-12 pm, or by appointment

With lectures by Prof. Sridhar Narasimhan, Jonathan Clarke, Bob Myers at GeorgiaTech.

**Teaching Assistants:**

TBA

**Course Brief Description**

The primary objective of this course is to teach the scientific process of transforming data into insights for making better business decisions. This course covers basic methodologies, algorithms, and challenges related to analyzing business data. We will also study applications of data analysis in Finance, Marketing and Operations/Logistics.

**Prerequisite**

* Calculus and Linear Algebra
* Probability and Statistics
* Background in programming and willingness to learn R
* Introductory course in Analytics Modeling

**Course Goals**

After taking this course, students will be able to:

* approach business problems data-analytically. Students should be able to think carefully and systematically about whether and how data and business analytics can improve business performance.
* develop business analytics ideas, analyze data using business analytics software, and generate relevant business insights.

**Textbooks**

* Required: (ISLR) *Introduction to Statistical Learning with Applications in R*, by Gareth James, Daniela Witten, Trevor Hastie & Robert Tibshirani. Publ. Springer, New York (2017). ISBN-10: 1461471370. ISBN-13: 978-1461471370

Downloadable for free at <http://faculty.marshall.usc.edu/gareth-james/ISL/>

Or available for purchase as a book at Amazon.com, [BN.com](http://BN.com), Ebay.com, etc.

* Recommended: (Galit) Data Mining for Business Analytics: Concepts, Techniques, and Applications in R, by Galit Shmueli, Peter C. Bruce, Inbal Yahav, Nitin R. Patel, Kenneth C. Lichtendahl Jr. Publ. Wiley, Hoboken, NJ (2018). ISBN-10: 1118879368. ISBN-13: 978-1118879368.

May be found on rogue sites on the internet (not recommended) or available for purchase from Amazon.com, [BN.com](http://BN.com), Ebay.com, etc.

* You will also need to purchase and download some case studies from Harvard Business School online library. Here is a link to a package that contains them all: <https://hbsp.harvard.edu/import/648874>

**Course Description**

Today businesses, consumers and societies create or leave behind massive amounts of data as a by-product of their activities. Leading-edge companies in every industry are using analytics to replace intuition and guesswork in their decision-making. As a result, managers are collecting and analyzing enormous data sets to discover new patterns and insights and running controlled experiments to test hypotheses.

This course prepares students to understand business analytics and become leaders in these areas in business organizations. This course teaches the scientific process of transforming data into insights for making better business decisions. It covers the methodologies, issues, and challenges related to analyzing business data.

This course will illustrate the processes of analytics by allowing students to apply business analytics algorithms and methodologies to business problems. The use of examples places business analytics techniques in context and teaches students how to avoid the common pitfalls, emphasizing the importance of applying proper business analytics techniques.

**Hardware Requirements**

Please follow GT’s computer ownership guide at <http://sco.gatech.edu/>. Note that tablets, Chromebooks, and old laptops do not work well for this class. Make sure that you have admin rights on your laptop since occasionally you will need to install R,   
RStudio, packages in R, and other software like Gephi.

**Software Requirements**

We will be learning business analytics with the help of open-source and free software applications that are provided for educational use. Please follow instructions provided in their respective websites and install the following software in your personal laptop:

1. R: <https://www.r-project.org/>
2. RStudio: <https://www.rstudio.com/>
3. Gephi: https://gephi.org/

There are many resources on how to learn R:

* *R for Datascience,* <http://r4ds.had.co.nz/>
* [www.DataCamp.com/courses/free-introduction-to-r](https://www.datacamp.com/courses/free-introduction-to-r)
* www.RStudio.com/online-learning
* *Swirl,* https://swirlstats.com

**Communication**

*Instructor/TA Communication*: All course announcements will be made via Canvas. You are expected to check Canvas a few times per week for important course-related information.  By following the instructions provided in Canvas, you can ensure that you do not miss important instructions, announcements, etc. If you want, you can adjust your Canvas account settings to receive important information directly to your email account or cellphone. To get started, log into the Canvas, click on this course, and see the section entitled “Before You Begin: Instructions for Getting Started.”

*Content Questions and Help*: Because questions can often be addressed for the good of the group, please do not email your questions directly to the instructor. Instead, course and content questions will be addressed on an online chat platform called Piazza.com. Get an account in Piazza. You can set your post to “private” to ask questions to the instructor and TA about issues unique to you.

*Office Hours*. Office hours will be conducted every week by the instructor and TAs. These sessions will be both an opportunity for you to ask questions and the TAs may discuss course logistics and content. These sessions will not be recorded.

**Student Effort**

Students are expected to devote about 10 hours per week to complete the course requirements. This guideline encompasses all class activities, including reading the textbook and supplementary resources, watching lesson videos, participating in office hours and forum discussions, completing homework assignments, and studying for exams. Of course, students can spend as much time as necessary, but it is important to be careful not to fall behind.

**Grading**

Grades will be assigned on the following basis:

Homework Assignments (3; worth 10% each) 30%

Self-assessment Tests (online in Canvas/EdX) 10%

Midterm Exam – Part 1 10%

Midterm Exam – Part 2 15%

Final Exam, Part 1 15%

Final Exam, Part 2 20%

Typically, the following grading scale will be used in the course:

* 90 – 100%: A
* 80 – 89%: B
* 70 – 79%: C
* 60 – 69%: D
* 0 – 59%: F

Scores will be rounded to the nearest integer. Please note that 80 – 89% is B, and a total score of 89.5% would round to 90% and get an A, while anything less than 89.5 yet more than 89 will still be a B. Similar rounding applies for the other grades.

Additional curving of the grades may be possible, depending how the course progresses and on the disparity of the students during this semester.

**Course Schedule**

Please see separate handout for the Course Schedule and see also copy on Canvas.

**Readings**

The assigned pre-readings are crucial to your success in this course. Exams may include some material in readings that are not covered in the in-class lessons. Moreover, watching the video lessons alone will not sufficiently prepare you for the exams. You must practice, try the programming exercises provided in lecture slides and in R Labs, and do the homework and online quizzes.

**Lessons**

Video lessons for this course will be housed in Canvas and in EdX. For more details on creating and linking your EdX account, log into the Canvas, go this course Canvas site, and see the section entitled “Before You Begin: Instructions for Getting Started.”

**Assignments**

There will be three individual assignments to be submitted. Each assignment is equally weighted, each counting as 10% of the overall course grade. (The raw points for each assignment may vary. One assignment could have a total of 200 points and another a total of 50 points, but both carry equal weight as far as the overall course total score is concerned.)

You’ll have about two weeks to work on each assignment. Each assignment should be **submitted on Canvas by 11:59 pm EST by the Wednesday two weeks after it was assigned**. Each assignment must be submitted **no later than the deadline**. Submission after this time (regardless of whether it is by minutes, hours or days) will received a score discount, unless you have exceptional circumstances, your assigned TA was made aware of these, and you were granted in advance in writing a postponement. **Students are responsible** for making sure that their individual assignments are submitted in a timely manner according to the course guidelines.

Graded homework assignments will be released on Monday mornings, giving students opportunities to browse the assignment and organize their week’s plan accordingly. Graded assignments will be due on Wednesday evenings, two weeks later. Students will have plenty of opportunity to ask questions during weekdays to the TAs.

Office hours will be scheduled every week on Monday and Wednesday nights to address your questions about the assignments. Additionally we’ll have online discussion groups on the Piazza.com platform. During these “office hours” we will also answer any open questions.

**Quizzes**

There are will be ten online quizzes (self-assessment tests), that will be graded. They will be worth each 1% of your grade, for a total of 10% of your course grade. These quizzes will be administered online in Canvas and you will have the opportunity to take them several times if you wish to improve your scores.

**Exams**

The Midterm Exam will account for 25% of your course grade. The Final Exam will account for 35% of your overall course grade.

The Midterm Exam will cover Weeks 1 through 9 of the course. The Final Exam will be cumulative in scope and cover all of the course materials. The exams will cover concepts discussed in the readings, the lectures, and in the homework assignments.

Part 1 of each exam will be comprised of multiple-choice questions. Exams will be strictly-timed with proctoring software. No open books, notes, web browsers, or similar resources are allowed, unless otherwise stated by your professor.  The use of mobile phones and tablet devices is also prohibited. The questions will be mostly theoretical.

Part 2 of each exam will be comprised of application questions that require the use of R. In addition to answering multiple-choice questions in Part 2, you may have to upload your R code.

Midterm Exam Part 1 and Part 2 will be due in Week 10 on Wed 11 March 2020.

Final Exam Part 1 and Part 2 will be due during finals week (Week 16) on Wed 29 March 2020.

The midterm and final exams must be **submitted on Canvas by 11:59 pm EST on the days announced in the course schedule**. Any submission after this time (regardless of whether it is by minutes, hours, or days) will not be accepted. There is no grace period for taking the exam. If you have to travel on day an exam is due, please arrange to complete your work early. **It is the student’s responsibility to monitor their time and allow enough time to submit their exam before time is up.**

**Plagiarism**

Plagiarism is considered a serious offense. You are not allowed to copy and paste or submit materials created or published by others, as if you created the materials. All materials submitted and posted must be your own original work.

**Student Honor Code**

You are responsible for completing your own work. All students are expected and required to abide by the *letter* and the *spirit* of the Georgia Tech Honor Code. The teaching assistants and I will also abide by these honor codes. I am very serious about this expectation because ethical behavior is extremely important in all facets of life.

To review the Georgia Tech Honor Code, please visit <http://osi.gatech.edu/content/honor-code> . Any OMS Analytics degree student suspected of behavior in violation of the Georgia Tech Honor Code will be referred to Georgia Tech’s Office of Student Integrity. Please see also the GeorgiaTech Honor Advisory Council: <http://www.honor.gatech.edu>.

**Students with Learning Differences:**

This course offers accommodations to students with learning differences. If you need an online classroom accommodation, please contact GeorgiaTech’s ADAPTS office at

http://www.adapts.gatech.edu and let us know about your need and accomodation.

**General Comments**

* The Modules of this course follow a logical sequence
* You are responsible for completing your own work.
* Graded assignments should be completed by their due dates
* Self-Assessment tests must be completed within the time allotted

**Attendance Policy**

* Attendance in class is not required, but it is highly recommended. You will learn better by being present, and your questions in class could help other students learn better.
* Log in regularly into Canvas to check what’s new and complete your work, and so you do not have to spend a lot of time reviewing and refreshing yourself regarding the content.

**Communication**

* All students can and should ask questions. Online you can also all answer your fellow learners’ questions in the course discussion forums. Often, discussions with fellow learners are the sources of key pieces of learning.

**Netiquette**

* Netiquette refers to etiquette that is used when communicating on the Internet. Review the [Core Rules of Netiquette](http://www.albion.com/netiquette/corerules.html). When you are communicating via email, discussion forums or synchronously (real-time), please use correct spelling, punctuation and grammar consistent with the academic environment and scholarship.
* Conner, P. (2006-2014). Ground Rules for Online Discussions, Retrieved 4/21/2014 from <http://teaching.colostate.edu/tips/tip.cfm?tipid=128>
* Learners who do not adhere to this guideline may be removed from the course.

**Intellectual Property and Confidentiality**

We highly recommend that you avoid disclosing any confidential information in your assignments and discussion forum posts (including intellectual property and "third party" confidential information, such as information in relation to your employer that is not publicly available).

Although you are encouraged to draw on real-world experience, posting material or sharing links to material that is harassing, intimidating, or defamatory, or encourages or condones piracy or infringes on intellectual property rights is not appropriate. GeorgiaTech reserves the right to remove any postings that contravene the well-being of other students or goes against accepted integrity standards.

We would urge you to use only first names (or pseudonyms) wherever possible. You are entirely responsible for ensuring that you do not disclose any information that is protected by confidentiality undertakings – we will ensure that all information is treated in accordance with our privacy policy, but we will not sign any separate confidentiality agreements or non-disclosure agreements.

If, during the program, you disclose or create any intellectual property (for example, trading names, designs, written materials, know-how and other products of your independent thought, creativity and intellectual effort), then you accept all and any risks in relation to disclosure, including the risk that a fellow participant will use this intellectual property without your consent, or that disclosure weakens or erases any legal protections.

We won't use any intellectual property created by you and submitted in, or forming part of, your assignments without your written consent.

Our discussion forums operate on the basis of the **Chatham House Rule**: *“Participants are free to use the information received, but neither the identity nor the affiliation of the speaker(s), nor that of any other participant, may be revealed.”* Please ensure that you take account of this Rule when posting on the discussion forum and using information learnt from discussion forum posts. <https://www.chathamhouse.org/chatham-house-rule>

Data Analysis in Business (MGT 6203) Course Outline

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| **Weeks** | **Course Topics** | **Release Dates (All dates on Friday except where noted)** |
|  | **Module 1: Basics (Weeks 1-5)** |  |
| Week 1 | Linear Regression: Simple and Multiple. Real Estate Example | 6 January 2020 (Monday) |
| Week 2 | Indicator Variables and Interaction Terms. Customer Analytics Example | 10 January 2020 |
| Week 3 | Nonlinear Transformations and Log Models | 17 January 2020 |
| Week 4 | Logistic Regression. Customer Default Example | 24 January 2020 |
| Week 5 | Treatment Effect, Randomized Controlled Experiments, and Natural Experiments. | 31 January 2020 |
|  | **Module 2: Finance (Weeks 6-8)** |  |
| Week 6 | Introduction to Finance. Measuring Risk and Return | 7 February 2020 |
| Week 7 | Measuring Risk Adjusted Performance | 14 February 2020 |
| Week 8 | Factor Investing | 21 February 2020 |
|  | **Module 3: Marketing (Weeks 9-11)** |  |
| Week 9 | Marketing & Advertising : Traditional and Digital | 28 February 2020 |
|  | **Midterm Exam Parts 1 & 2 due on 11 March 2020** | 5 March 2020 |
| Week 10 | Implementing Integrated Digital Marketing | 6 March 2020 |
|  | **Spring Break – March 16-20** |  |
| Week 11 | Predictive Marketing Across Channels | 20 March 2020 |
|  | **Module 4: Operation Management (Weeks 12-15)** |  |
| Week 12 | Introduction and Managing Queues | 27 March 2020 |
| Week 13 | Statistical Process Control | 3 April 2020 |
| Week 14 | Forecasting Demand | 10 April 2020 |
| Week 15 | Inventory Management  (Last 2 days of classes, then Reading Period, and Final Exams begin) | 17 April 2020 |
| Week 16 | **Final Exam Parts 1 & 2 due on Wed 29 April 2020** | 23 April 2020 (Thursday) |