

**ECO520: Business Analytics Tools II for SAS and R**  
**Online Class (Wednesday 5:45-7:15 PM )**

updated: 6/10/2022

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**INSTRUCTOR:** Jin Man Lee

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**COMMUNICATION**

The best way to reach me is to send an email. Please use ECO520 as a prefix on the subject line to get my attention. If you don't receive my reply within 24 hours, please remind me again. Due to some email filters, your email might be lost. Before sending the email, read the discussions on D2L. You will find the most frequent questions and answers there. It is required to use the DePaul email address to communicate with the instructor for security.

**ZOOM CLASS and OPEN OFFICE HOURS**

- **ZOOM CLASS:** Every Wednesday 5:45-7:15 PM. This is a required class to attend. Attendance will be automatically recorded by ZOOM for the attendance grade. Make sure to use your full name as a screen name for attendance credit.
- **OFFICE HOUR:** In-Person or ZOOM Every Tuesday and Thursday 4:00-5:00 PM. Any suggested topics are welcome via email prior to the meeting as a group. It can be a personal office hour and serve as first-come-first-serve.
- **ZOOM Address for the class and office hour:**  
<https://depaul.zoom.us/j/95326652941>

**COURSE OBJECTIVES**

This course introduces advanced data analytical skills by identifying meaningful data patterns and transforming patterns into statistical models to make more profitable decisions using big data. It covers descriptive, predictive, and prescriptive analytics. The topics are included in advanced clustering analysis, discrete choice, multivariate regression, random forest, and neural network analysis to find the best suitable techniques to drive the best data analytics in business decisions. SAS and R will be extensively used to develop the best analytical models using various business data, including social media, housing, health, bank financing, and public data such as the American Community Survey (ACS) and the Current Population Survey (CPS).

**PREREQUISITE**

Applied Quantitative Analysis or passed the equivalent tests at the graduate school level

**TEXTBOOK**

- Applied Analytics through Case Studies Using SAS and R: Implementing Predictive Models and Machine Learning Techniques, Author: Deepti Gupta, ISBN: 9781484235249, Publisher: Apress (We will use many examples from this book)

- More required readings and article will be available on D2L every week

### **SOFTWARE USED in CLASS (required for Assignments)**

- SAS Studio from SAS academy , SAS Studio from SAS University Edition, or SAS for Windows using apporto.com cloud service (<https://depaul.apporto.com/>)
- R with Rstudio for any platform. Current version: 4.1.0. This is a free public domain statistical program available to install. We will use R studio server from <http://bigblue.depaul.edu:8787>

### **GRADE**

Weekly Assignments (40%), Attendance (5%), Midterm Exam (25%), Final Project Presentation (5%), and Final Project (25%)

Scale of grade: A: 93 or above, A-: 88-92.9, B+: 85-87.9, B: 80-84.9, B-: 77-79.9, C+: 75-76.9, C: 70-74.9, C-: 68-69.9, D+: 65-67.9, D: 60-64.9, F: Below 60

### **EXAMS and PROJECT**

- Midterm Exam (Online-Exam and Take-home SAS Project from 10/12 to 10/18 at 10:00 PM)
- Final Project Proposal via ZOOM presentation (PPT required) on 11/09 (each group has about 10 minutes of presentation and 5 minutes of discussion)
- Final Project Due on 11/19/2022 at 10:00 PM, upload all files to D2L

### **ASSIGNMENTS**

Weekly Assignment related to review of computational work using example data.

- All assignments are to be prepared individually. You risk an academic integrity violation if you submit the same work and answers with others. Group study is encouraged but not the submission of Assignments.
- All statistical code needs to be submitted as a txt file, For example, assignment.sas.txt or assignment.R.txt.
- All submitted codes should be tested without any error. If there are any errors, the assignment will get zero credit.
- All weekly assignments should be uploaded to D2L by Tuesday at 10:00 PM
- Late submission will get a steep penalty without prior approval by the instructor.

### **DISCUSSIONS in D2L**

We will have weekly discussions in D2L. You can ask any questions related to the material we covered each week, including homework. This is an excellent online-community space, so

you are welcome to give answers or explanations to the questions. I will review the discussion board and leave comments if needed.

### **ACADEMIC HONESTY**

Work done for this course must adhere to the University Academic Integrity Policy. Violations include but are not limited to the following categories: cheating; plagiarism; fabrication and academic misconduct.

- Cheating: any action that violates University norms or an instructor's guidelines for the preparation and submission of assignments. Such actions may include using or providing unauthorized assistance or materials on course assignments, or possessing unauthorized materials during an examination.
- Plagiarism: the representation of others' work as your own. You are to prepare your own assignments. Violations may result in the failure of the assignment, failure of the course, and/or additional disciplinary actions.
- Misconduct: This includes but is not limited to attempts to bribe an instructor for academic advantage; persistent hostile treatment of, or any act or threat of violence against, an instructor, advisor or other students. Violations may result in additional disciplinary actions by other university officials and possible civil or criminal prosecution.

You may review the Academic Integrity Policy in the Student Handbook or by visiting Academic Integrity at DePaul University (<http://academicintegrity.depaul.edu>)

### **STUDENT WITH DISABILITY**

Students with Disability may register The Productive Learning Strategies (PLuS) Program. You may request your exam schedule arrangement by requesting through the PLuS program. For more information on the PLuS program, you may visit <http://studentaffairs.depaul.edu/plus/> or call: 312-362-8000.

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## SUMMARY OF WEEKLY SCHEDULE

1. Monday 10:00 AM : Weekly Material will be posted in D2L including Lecture Note and Homework
  2. Wednesday 5:45-7:15 PM: ZOOM Online Class (Require to attend)
  3. Tuesday 10:00 PM : Weekly Assignment Due
  4. Tuesday and Thursday 4:00-5:00 PM: In-Person and ZOOM Open Office Hours
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## TENTATIVE SCHEDULE OF TOPICS

(The instructor may change the order or contents by needs, any special material needs for the class will be available on D2L)

- WEEK 1. Introduction to Business Analytics and SAS
  - TOPIC 1: Introduction to Business Analytics (BA)
    - \* Business Analytics, Data Analytics, and Big Data
  - TOPIC 2: Introduction to SAS Programming
    - \* SAS Data procedure syntax
    - \* SAS Descriptive Analytics
    - \* Assignment 1 (SAS Coding Assignment)
- WEEK 2. Descriptive Analytics and Data Cleaning
  - TOPIC 3: Statistics and Data Exploration for BA  
We will explore the topics on more issues on descriptive statistics and data issues using SAS. Following topics will be included:
    - \* Statistics and Inference: Descriptive Statistics, Inference, and Hypothesis Tests on Business Decision
  - TOPIC 4: Validation and Sanitation of Data  
We will explore the topics on more issues on descriptive statistics and data issues using SAS. Following topics will be included:
    - \* Data Exploration and Sanitation: Understand the challenge of real data and enhance the ability to programming skills
    - \* Missing Value and Outlier Treatment
    - \* Assignment 2 (SAS: Descriptive Analytics and Cleaning Data)
- WEEK 3. Classification and Clustering Analysis

- TOPIC 5: Unsupervised Learning: Classification and Clustering Analysis  
Clustering Analysis in Big Data: Cluster effect depending upon the geographical, political, and socio-economic environment. Since the process of identifying, defining, and describing is not standard, the student will need to work on their data to understand how to cluster their data for further data analysis.
  - \* K-Means
  - \* Hierarchical Clustering
  - \* Data Visualization and Statistics by Clustering
  - \* Assignment 3 (Clustering Analysis)
- WEEK 4-5. Predictive Analytics: Regression Analysis
  - TOPIC 6: Regression Analysis I  
Regression and forecasting techniques can yield new insight for managers by uncovering patterns and relationships that they had not previously noticed or considered. The student will learn how to make appropriate regression models reach a business decision by allowing various alternative models.
    - \* Correlation Coefficient and Causation
    - \* Simple and Multiple regression models
    - \* Inference of Regression
    - \* Assignment 4 (Regression Analysis I)
  - TOPIC 6: Regression Analysis II
    - \* Dummy and Categorical Variables
    - \* Nonlinear and Functional Forms
    - \* Regression Diagnostic Tests
    - \* Prediction and Power Tests
    - \* Assignment 5 (Regression Analysis II)
- WEEK 6. Midterm Exam Due (Tuesday) Oct 18 10:00 PM
- WEEK 7. Introduction to R
  - TOPIC 7: Predictive Analytics in R
    - \* Introduction to R for Predictive Analytics
    - \* Bring your own data (BYOD) proposal and data collection
    - \* Assignment 6 (Regression Analysis using R)
- WEEK 8. Binary Classification Model
  - TOPIC 8: Linear Probability and Logistic Model for Binary Classification  
models might be used for supply chain, investment decision, response to marketing communication, payment of credit card, shoppers' brand choice model, consumer purchasing decision model, drug choice model, and readmission of patients in a hospital.
    - \* Linear Probability Model

- \* Binomial Logistic Regression
  - \* Assignment 7 (Discrete Choice Model)
- WEEK 9. Machine Learning (ML) and Deep Learning Models (DL)
  - TOPIC 9: Random Forest Model for ML
    - \* Random Forest Model (RFM) is a supervised classification and prediction algorithm. Random forests or random decision forests are an ensemble learning method for classification, regression and other tasks that operate by constructing a multitude of decision trees at training time and outputting the class that is the mode of the classes (classification) or mean prediction (regression) of the individual trees.
    - \* Assignment 8 (RFM)
  - TOPIC 10: Artificial Neural Network for DL
    - \* Artificial Neural Network Model (ANN) provides the solutions to many problems in classification, clustering, regression, Image recognition, speech recognition, and natural language processing. Deep neural network analysis considered as components of machine-learning applications.
    - \* Assignment 9 (RFM, ANN)
- WEEK 10. Case Study and Project Management
  - TOPIC 11 Project Management and Final Project Presentation
    - \* Case Study: Data Analytics and Strategy - Chicago Housing Price Models, Loan Performance Model
    - \* Descriptive, Predictive, Prescriptive Analysis using clustering, regression, and machine learning models.
  - FINAL PROJECT Proposal Presentation: November 9 (Wednesday)
 

Final project can be a group project with maximum of three students in each group. Each group can find their own topic and data of interest. The proposal presentation should have the PowerPoint to discuss the topics of interest, introduce the data using the descriptive analytics, and explain how to finish the project.
- FINAL PROJECT DUE : November 19 (Saturday) 10:00 PM