

STAT 1010-910: INTRODUCTION TO BUSINESS STATISTICS

Class Details:

Instructor: Yachong (Elsa) Yang

Email: stat101.2022@gmail.com

Time: 10:15AM - 12 every Monday to Friday from May 23 to June 29

Lecture zoom link: zoom tab under Canvas

All the lectures shall be recorded and made accessible, via canvas to you for later viewing.

Homework

- Regular practice problems will be assigned.
- You are expected to work on these practice problems because they resemble exam problems.
- You are not expected to turn in your homework and homework will not be graded.
- Solutions will be posted on canvas.
- Feel free to discuss practice problems during my office hours; I will also discuss some practice problems during the class.

Eaminations

- Two midterms and one final.
- You will be given sample midterms and a sample final to practice.
- Actual exams are expected to be no harder than sample exams.

Grading

- Your final grade depends completely on the exams
- Each exam is given equal weight, so that your final grade is the average of the exams

Emergencies and Difficulties

It has been a challenging time for many reasons; please let me know if you have encountered any emergency (e.g., health-related problems, family emergencies, issues related to remote learning, etc).

Textbook

Statistics for Business: Decision Making and Analysis by Robert A. Stine and Dean P. Foster, 3rd edition. You are not required to purchase the textbook; however, you should have access to one for regular reading assignments. You may rent/borrow one copy or share one copy with your fellow students. If you are using a copy of a different edition, it is totally fine; we may work out the minor edition-to-edition differences.

Tentative Schedule

1. First week (May.23th-27th): Chapter 7,8,9
2. Second week (May.30th-June.3rd): Chapter 9,10

Midterm I
3. Third week (June.6th-June.10th): Chapter 2,4,6
4. Fourth week (June.13th-June.17th): Chapter 11,12

Midterm II
5. Fifth week (June.20th-June.24th): Chapter 15,16
6. Sixth week (June.27th-29th): Review, Final