

ECON 2250 Syllabus

Georgia Institute of Technology
Ivan Allen College of Liberal Arts
School of Economics

Statistics for Economists

Sections: ECON 2250 AA

Credits: 3

Class Day(s), Time, and Location: MW 9:30 am - 10:45 am, Skiles 255

Instructor Information

Instructor
Emtiaz Hossain Hritan

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Office Hours & Location
Monday 12.00 p.m. to 2 p.m.
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TA
Madeleine A Kadens

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Office Hours & Location
Tuesdays 10:30am-11:30am
On Zoom, Link below

Zoom Link: <https://gatech.zoom.us/j/93454692106?pwd=RjdUemxBREtUczAvRmlocXU2YloxUT09>

General Information

Description

Have you ever given a thought that how does one variable affect the other and how to isolate the effect like how the Russian invasion in Ukraine raises gas prices in Atlanta?

Given a huge dataset, how can you know which information would be important to make an optimal decision?

How to establish a causal relationship between two economic variable from a bunch of data?

Does going to a private school lead to a higher future income? Or do higher compensations lead to greater productivity among workers?

Have you noticed any patterns in the UberEats/Instacart promotions (40% off vs 25% off vs \$15 off, beginning of the month vs end of the month)? If you order more, will you be selected more for those offers? How does Uber decide to offer those promotions?

Is there any ways to increase your chances of winning a lottery?

If you are curious about or have ever thought of any of these questions, this is the course where you can find the answers. Economics is a unique discipline in the sense that it incorporates tools from mathematics and statistics, blends it with economic theory and reasoning and applies it to solve real world problems. This course provides the basic understanding of statistics and its application in economic science while describing

the key concepts of probability and statistical inference. Topics include probability theory, random variables, sample distributions, hypothesis testing and linear regressions. This course provides an opportunity to learn a widely used and powerful statistical software called STATA-which can be used in data processing, data manipulations/transformations, data visualization, data analysis and useful programming. Upon completion, you should be able to identify, establish and evaluate relationships among variables and give causal and economic interpretation. This course will also provide a sound foundation to succeed in future econometrics and other quantitative economics courses.

Pre- &/or Co-Requisites

Pre-requisites: Undergraduate Semester level [MATH 1501](#) Minimum Grade of D and Undergraduate Semester level [MATH 1502](#) Minimum Grade of D) or (Undergraduate Semester level [MATH 1711](#) Minimum Grade of D and Undergraduate Semester level [MATH 1712](#) Minimum Grade of D.

Basic knowledge on counting (combinations, permutations), average, variance, probability would be helpful, however, no prior knowledge on statistics is required.

Course Goals and Learning Outcomes

Upon successful completion of this course, students will be able to:

1. Describe the types of data, methods of describing data and different types of sampling distributions.
2. Demonstrate the concepts of probability theory, random variables, hypothesis testing and linear regressions.
3. Estimate simple and multiple regression models and interpret the results.
4. Explain the core ideas of probability theory and statistical inference and the application of these in the study of economics.
5. Gain a familiarity with STATA -a statistical software widely used by economists, such a level that they can carry out the final projects and the application portion of subsequent econometrics courses on their own.
6. Explain the statistical concepts necessary for econometrics in their own words and get enough preparation for ECON 3161:Econometric Analysis
7. Communicate as an empirical economist meaning able to formulate and discuss ideas using economic data analysis.

Course Requirements & Grading

Assignment	Date	Weight (Percentage)
Class participation	NA	5
Weekly Homework (8)	See course schedule	15
Quiz/Test (6)	See course schedule	10
Exam I	12- October(Wednesday)	25
Exam II	05- December(Monday)	25
Final Project	Draft I 25- Sept(Sunday) Draft II 27-November (Sunday) Final 14- December (Wednesday)	20

Extra Credits Opportunities

There will be various opportunities for bonus points and extra credits throughout the semester. Bonus points will come from midterm and final exams where students can gain points by successfully solving advanced or complex problems (not attempting those problems will not affect your grades and there is no bonus point just for attempt). Extra credits will be given for excellent answers or questions in the class. Total bonus or extra points will not exceed the weight of any graded component (must be less than or equal to 5 percent of the total grades).

Description of Graded Components

1. Class participation

Daily Class Participation Grading Rubric	
Absent	0
Present and distracted (on cell phone or laptop(except note taking), sleeping, otherwise not engaged)	25
Present, focused, not prepared for class (missing class notes or handouts), not participating in discussion, not working with others when requested	75
Present, focused, prepared for class (dedicated class notebook and handouts), actively participate in a productive manner (demonstrate read content before class and are prepared for class discussion, ask questions), work with others when requested	100
Arrive late, take extended breaks during class time, leave early	-25
Monopolize conversation, contribute in unproductive manner (e.g., off topic), disrespectful to classmates	-25

2. Biweekly Homework

You will submit 8 Homework Assignments all on canvas. Your 2 lowest scores of the 8 HWs will be dropped while averaging.

3. Quiz/Test

You will complete 6 Chapter Tests in class. You will be allowed 25 minutes in class (depending on the number of questions). Tests will include multiple choice questions, true/false, fill-in-the-blanks, small conceptual or short math questions. Your lowest score of the 6 tests will be dropped while averaging.

4. Exam I and II

The Exams will be completed in class on the date specified in the Course Schedule. The Exam includes conceptual and calculations-based questions with 3/4 separate parts. You will be allowed 75 minutes, one attempt, and one 8.5"x11" sheet of hand written notes (one side).

5. Final project

The final project will be a submission of Data Analysis Portfolio (DAP). This project will consist of three parts:

1. Research question, data download and summary of data

2. Graphical and correlational analysis
3. Regression analysis and hypothesis testing

All the data analysis will be done on STATA software (freely available on virtual lab).

The purpose of this assignment is to make sure that you are capable of applying the classroom statistical knowledge on economic data.

Moreover, this assignment requires you to practice skills like: coding, summarizing data, graphical and correlational analysis, formulating ideas and applying knowledge in a real world problem and the ability to analyze a real life problem and provide solutions based on economic rationale.

At the end, this assignment will make you familiar with/test your level of understanding on the following concepts: types of data, descriptive statistics, probability distribution, hypothesis testing and linear regressions.

For tasks, timeframe and criteria for success, please have a look at the 'final project instructions' file on canvas.

Grading Scale

Your final grade will be assigned as a letter grade according to the following scale:

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

Course Materials

Course Text

James T. McClave, P. George Benson, Terry Sincich, Statistics for Business and Economists, The Pearson Press, 14th/13th Edition

You can purchase this book from Barnes & Noble at Georgia Tech, 48 5th St NW, Atlanta, GA 30308

For etext version, I recommend Pearson's website : <https://www.pearson.com/en-us/subject-catalog/p/Mc-Clave-Statistics-for-Business-and-Economics-Plus-My-Lab-Statistics-with-Pearson-e-Text-24-Month-Access-Card-Package-13th-Edition/P200000008717/9780134446332>

You can also purchase or rent old copy at www.amazon.com

Moreover, I'll upload the pdf of important parts of individual chapters (not the whole book and not the 14th edition).

Additional Materials/Resources

Software: We will use STATA (version 16 or 17) which is available on Georgia Tech Vlab.

(<https://it.iac.gatech.edu/services/vlab>)

1. Login to the VLab - <https://mycloud.gatech.edu>
2. Click Desktops in the top center
3. Open IAC-VLAB-2022

Use of STATA in class will be limited (to save time!). I'll upload STATA tutorial videos almost every week on canvas. No question on STATA will be asked on exams/quizzes. However, you need STATA to carry out the final project (and some homework).

Supplies: Scantron sheets (will be provided); calculator; colored pens or pencils; access to Word, Excel, the internet, and a scanner (or a good cellphone camera).

Supplementary Texts: If you find the required text difficult or need more examples or more intuitive treatments, I advise consulting the following book:

- Anderson, Sweeney, Williams, Camm, Cochran (2014) Statistics for Business and Economics, Revised 12th ed., Cengage Learning.

If you are good at calculus, this following free pdf book will be great (a little advanced):

- Goldsman, David, and Paul Goldsman. "A First Course in Probability and Statistics." (2020)

Free Download: <https://www2.isye.gatech.edu/~sman/courses/6739/A-First-Course-in-Probability-and-Statistics-Student-Version-v210818.pdf>

All other great statistics and probability books are available at Georgia Tech library (Contact: Charlie Bennett, expert librarian on economics textbook, Email: csb@gatech.edu). You don't need to purchase any of these books.

Course Website and Other Classroom Management Tools

All the study materials and grades will be posted regularly on the canvas website:

<https://gatech.instructure.com/courses/286068>

All grades will be posted within the two-week grading turnaround period. Notify me immediately if the grade book is not current and accurate. Please do not wait until the end of the semester.

Course Expectations & Guidelines

Each week, students should expect to complete homework assignments. No homework assignments will be due before the content is covered in class. However, Most assignments will be open while the content is being covered in class. Due dates may not all be on the same day each week.

Students should expect to work on written work (final project, homework) every week. These assignments provide opportunities to apply and interpret the material. All written work will be posted to Canvas and be submitted to Canvas (and possibly Turnitin).

Do not wait until the due date to begin or to submit assignments. Best practice is to work on assignments daily. Once submitted and the assignment is closed, review your work and study for the test. Then, complete the Quiz/Chapter Test while the material is still fresh and get started on the assignments for the next chapter. If you wait until the due date to take the test, you assume the risk of technical difficulties and you may fall behind on the assignments for the next chapter

Time Expectation

For a 3 credit hour, 16-week seated course, expect to spend 3 hours per week in class and 6-9 hours outside of class each week reading the text, studying class notes, working practice problems, doing homework, taking tests, collecting data, completing writing assignments, etc.

To be successful in the course, time must be spread across multiple days throughout the week. It is unrealistic to expect a high grade in this course if you only allocate one night before the exams or final project.

Academic Integrity

Georgia Tech aims to cultivate a community based on trust, academic integrity, and honor. Students are expected to act according to the highest ethical standards. For information on Georgia Tech's Academic Honor Code, please visit <http://www.catalog.gatech.edu/policies/honor-code/> or

<http://www.catalog.gatech.edu/rules/18/>.

Any student suspected of cheating or plagiarizing on a quiz, exam, or assignment will be reported to the Office of Student Integrity, who will investigate the incident and identify the appropriate penalty for violations.

Accommodations for Students with Disabilities

If you are a student with learning needs that require special accommodation, contact the Office of Disability Services at (404)894-2563 or <http://disabilityservices.gatech.edu/>, as soon as possible, to make an appointment to discuss your special needs and to obtain an accommodations letter. Please also e-mail me as soon as possible in order to set up a time to discuss your learning needs.

Attendance and/or Participation

- You will get the most benefit from this class if you attend regularly, arrive on time, come prepared, and remain for the entire class period.
- Attendance alone does not constitute the basis for a passing grade in this class.
- Class begins promptly at the scheduled start time. Please make sure to avoid the following situations: you are not in the classroom at the right time, you drop off your personal supplies, leave the classroom, and then return after the scheduled start time or you leave the classroom before the scheduled end time.
- You are responsible for all content covered in class and all announcements made during class, whether in attendance or not. Instructors are not expected to reteach content or to post announcements that were missed due to absence.
- If you are late to class, you will not be given extra time to complete in-class activities (including exams and quizzes).
- It is your responsibility to notify the instructor (after class) if you miss signing the attendance sheet due to late arrival. The instructor's attendance record is the official record.
- Pop-quizzes for extra credits may be given in class with no advance notice. If you miss the quiz due to absence, you will receive a zero on the quiz. No make-ups will be given for this type of quizzes.
- Homework and writing assignments are to be completed outside of class and not during class time.

When absence is permitted:

- ✓ Participation in a particular religious observance
- ✓ Participation in approved institute activities (such as field trips, professional conferences, career fair and athletic events)
- ✓ In the event of a medical emergency or an illness that is severe enough to require medical attention

Collaboration & Group Work

You are encouraged to interact with other students outside the classroom to discuss the homework and study for exams, but no formal group assignments are assigned except the in-class activities.

Extensions, Late Assignments, & Re-Scheduled/Missed Exams

Late homework assignment submissions will be accepted for up to 4 working days (M-F) after the due date, for a penalty of 2 points per day. After 4 days, late submissions will not be accepted and will be counted as a zero.

No extensions, re-scheduling or make-up of exams are permitted except the following events:

- ✓ Participation in a particular religious observance (You have to notify at least 1 week before the day)
- ✓ Participation in approved Institute activities (such as field trips, professional conferences, career fair and athletic events)
- ✓ In the event of a medical emergency or an illness that is severe enough to require medical attention (You need to contact Office of the Vice President for Student Life and Dean of Students)

Student-Faculty Expectations Agreement

In order to create a mutually respectful classroom environment, I abide by the principles for student-faculty expectations laid out by Georgia Tech. This means that I will:

- ✓ Create a positive, engaged academic environment;
- ✓ Be available to meet with you outside of class at a mutually convenient time;
- ✓ Provide you in advance with all necessary materials so that you can complete all course assignments;
- ✓ Make my grading criteria and rubrics available to you so that you understand how I evaluate your assignments.

In turn, I expect that you too will fulfill your responsibilities. Specifically, I expect that:

- ✓ You will work with me to create a respectful, engaged academic environment;
- ✓ You will attend classes regularly and on time;
- ✓ You will attend exams and presentations unless you have an emergency or formal, pre-approved excused absence;
- ✓ You will come to class prepared, having read the required material, and ready to engage in class discussions;
- ✓ You will adhere to the principles of Georgia Tech Student Honor Code.

You can review exactly what Georgia Tech's student-faculty expectations are at

<http://catalog.gatech.edu/rules/22/>

Student Use of Mobile Devices in the Classroom

As research on learning shows, unexpected noises and movement automatically divert and capture people's attention, which means you are affecting everyone's learning experience if your cell phone, tablet, laptop, etc. makes noise or is visually distracting during class. That said, many students find it useful to have a electronic device on hand to access course materials.

With this in mind, I allow you to take notes on your laptop, but request that you turn the sound off so that you do not disrupt other students' learning. In addition, if you are doing anything other than taking notes or looking at course materials on your laptop, please sit in the back row so that other students are not distracted by your screen. **Please keep in mind that, it continues for every classes, it will affect your classroom participation scores.** (See 'Daily Class Participation Grading Rubric' in page 3)

Additional Course Policies

- ✓ Eating food in class is strictly prohibited, however, you can drink in the classroom. (Obviously no alcohol!)
- ✓ You have the freedom of expression (I welcome all political viewpoints). Please try to keep the discussion positive (as economists do), not normative (as activists do).
- ✓ Please notify me within a week of feedback for re-grading and re-submission
- ✓ Please do not record the class activities without prior permission
- ✓ No pet please(exception: emotional support animals with proper documents; given that other students are comfortable)

Withdrawal Policy

It is the student's responsibility to withdraw from a class by October 29, 2022 4:00 PM. Failure to follow the withdrawal procedure will result in a final grade in the course equal to the grade earned in the course. Students are encouraged to consult with their instructor and a financial aid counselor (if applicable) before withdrawing from the course.

Campus Resources for Students

1. Georgia Tech Counseling Center
Smithgall Student Services Building, Suite 238 , 404-894-2575
The Counseling Center offers a full range of counseling and psychological services to help facilitate lifelong personal development, promote mental health, and prevent or reduce stress. Services include: individual, group or couples counseling, workshops, emergency & crisis services, testing & assessment, referral services, Collegiate Recovery Program, and the Peer Coaching Program.
2. Stamps Health Services
Stamps Health Center, 740 Ferst Drive, 404-894-1420
3. Office of Disability Services
Smithgall Student Services Building, Suite 123
404-894-2563 (voice), 404-894-1664 (TDD), Email: dsinfo@gatech.edu
The Office of Disability Services is committed to continuing to provide guidance and resources for students with disabilities.
4. Office of the Dean of Students, Division of Student Life
Smithgall Student Services Building, Suite 210, 404-894-6367
The Division supports the mission of Georgia Tech by enhancing the student experience through programs and services that focus on student transition, learning, leadership, wellness and success, as well as student and parent engagement.

Course Schedule

Week	Day	Date	Chapter	Reading, Notes, due dates, and more
1	Monday	22- August	1	Introduction: Syllabus review, Attendance policy, Expectations Statistics, Data, and Statistical Thinking
	Wednesday	24- August		
	Friday	26-August	Registration Schedule Change Deadline	
2	Monday	29- August	2	Methods for Describing Sets of Data
	Wednesday	31- August		
	Sunday	4- Sept	1	Homework 1 due(11.59 pm)
3	Monday	5- Sept	Official School Holiday: Labor Day.	
	Wednesday	7- Sept	2	Methods for Describing Sets of Data
	Sunday	11- Sept	2	Homework 2 due(11.59 pm)
4	Monday	12- Sept	2,3	Methods for Describing Data, Probability
	Wednesday	14- Sept	1,2	Quiz 1 (in-class)
	Sunday	18- Sept	3.1, 3.2	Homework 3 due
5	Monday	19- Sept	3	Probability
	Wednesday	21- Sept	4	Random Variables and Probability Distributions
	Sunday	25- Sept	3,4	Homework 4 due (11.59 pm)
				Final Project (Draft I- part I)
6	Monday	26- Sept	5	Sampling Distributions
	Wednesday	28- Sept	3,4	Quiz 2 (in-class)
	Sunday	02- Oct	5	Homework 5 due(11.59 pm)
7	Monday	03- Oct	6	Inferences Based on a Single Sample: Estimation with Confidence Intervals
	Wednesday	05- Oct		
	Wednesday	05- Oct	5,6	Quiz 3 (in class)
	Sunday	09- Oct	6	Homework 6 due(11.59 pm)
8	Monday	10- Oct	1,2,3,4,5,6	Review class
	Wednesday	12- Oct	1,2,3,4,5,6	Exam I
October 17, 2022 to October 18, 2022, Fall Break				
9	Monday	24- Oct	7	Inferences Based on a Single Sample Tests of Hypotheses
	Wednesday	26- Oct		
October 29, 2022 4:00 PM Withdrawal Deadline				
10	Monday	31- Oct	8	Inferences Based on Two Samples
	Wednesday	01- Nov	7,8	Quiz 4 (in-class)
	Sunday	06- Nov	7,8	Homework 7 due(11.59 pm)
11	Monday	07- Nov	9	Design of Experiments and Analysis of Variance
	Wednesday	09- Nov		
	Sunday	13- Nov	9	Homework 8 due(11.59 pm)
12	Monday	14- Nov	9	Design of Experiments and Analysis of Variance
	Wednesday	16- Nov		
	Wednesday	16- Nov	8,9	Quiz 5 (in class)
13	Monday	21- Nov	11	Simple Linear Regression
	Wednesday	23- Nov	Student Recess	No Class
	Sunday	27- Nov		Final project(Draft II- Part II)
14	Monday	28- Nov	11	Simple Linear Regression
	Wednesday	30- Nov	12	Multiple Regression and Model Building

			11,12	Quiz 6 (in-class)
15	Monday	05- Dec	7,8,9,11,12	Exam II
	Wednesday	07- Dec	Reading Day (No exams all day)	
16	Wednesday	14-Dec		Final Project submission due(11.59pm)