

STAT 5301: Intermediate Data Analysis I

Spring 2022

Instructor: Nasser Sadeghkhani Time: Th Tu 8:00–10:05 AM (pre-recorded videos)

Email: sadeghkhani.1@osu.edu Place: Online

Virtual Office Hours M 10:00-11:00 am or by appointment.

Office hrs Zoom link. Password: 180215

My Office is located at 205B Cockins Hall.

TA: Sibo Peng (peng965@osu.edu)

### Course Description:

• STAT5301 is the first course in a two-semester pre-calculus sequence in data analysis covering descriptive statistics, design of experiments, probability and statistical inference including one-sample and two-sample problems, goodness of fit and one-way ANOVA. The goals are for students to develop skills in drawing conclusions and critically evaluating results based on data. This course satisfies the General Education (GE) requirement in Data Analysis.

#### Course learning outcomes:

• Students understand basic concepts of statistics and probability, comprehend methods needed to analyze and critically evaluate statistical arguments, and recognize the importance of statistical ideas.

#### Course delivery:

- This course is the **four credit hours** with **pre-recorded video lectures**. So you have access to them during the summer semester, and there is no online classes on Tu and Th 8:00-10:05.
- The videos will elaborately explain all the topics, and each is about 100 min. Students are expected to watch watch videos in chronological order, and ask their potential questions in the "Discussions' section on Carmen. I will answer your questions as soon as I can. Other students are welcome to respond to your colleagues' questions. Participation in the Discussions forum has bonus credits. Alternatively you can ask your questions during office ours or just by emailing them to me.

#### Main References:

• Introduction to the Practice of Statistics (Eighth Edition) by D.S. Moore, G.P. McCabe, and B.A. Craig.

This book is not required, but may be useful as a reference for the first half of the course. We will only cover Chapters 1-9 of this book.

• The Statistical Sleuth: A Course in Methods of Data Analysis (Third Edition) by F.L. Ramsey and D.W. Shafer.

This text is required for the second half of the course and is also used in STAT 5302, the second course in the Intermediate Data Analysis sequence. STAT 5301 will cover Chapters 1-6 of the book.

- Access this eBook through the CarmenBooks reader link in the course navigation.

**Prerequisites:** Math 1075 (104) or equivalent, or Math Placement Level of R, or permission of instructor. The sequence is intended for students with limited formal mathematics background. However, in terms of data analysis and interpretation, the conceptual level of the course is high.

### Necessary software

- This class requires you to use the statistical software package called R (The R Project for Statistical Computing; http://www.r-project.org/) to illustrate certain aspects. Here is the information for obtaining R.
  - You can download R for Windows, Mac, and Linux, from the CRAN archive at https://cran.r-project.org.
  - An in-depth introduction to R is available at http://cran.r-project.org/doc/manuals/R-intro.pdf
- An easier to use interface to R is available in the software package RStudio. This package is available for Windows, Mac, and Linux and can be downloaded for free from http://rstudio.org. Note that RStudio requires R to be installed.

## Course Requirements:

You are responsible for all material covered in class; this includes derivation, proofs, computational techniques, etc. This is an applied course and the emphasis will be on applying concepts learned in class to real-world datasets. This is not a purely computational course although you will learn how to use software to analyze data and apply concepts learned during the lectures. I will use the statistical computing language R in class to demonstrate ideas and examples.

**Evaluation:** The evaluation will be determined based on **five** assignments, **two** midterm exams, and **one** final exam.

Assignments 20%, First Midterm 25%, Second Midterm 25%, Final 30%.

Grades will be recorded on Carmen

#### **Important Dates:**

Assignments		Almo	st biweekly	(on Carr	nen)
Midterm $\#1$		Γhu–June	16 (online	8:00-9:45	am)
Midterm $\#2$	r	Thu-July	14 (online	8:00-9:45	am)
Final Exam		Tue-Aug	02 (online	8.00-9.45	am)

#### Grading Scale:

93–100 A
90–92.9 A-
87–89.9 B+
83–86.9 B
80-82.9 B-
77–79.9
73–76.9 C
70 –72.9
67 -69.9 D+
60 -66.9 D
Below 60

## Course Policy:

- The lecture notes along with the corresponding videos will be released one week in advance of every session on Carmen.
- Lecture notes are partial, and you need to add some material while watching videos.

### **Assignment Policy:**

- The assignments will be posted on Carmen.
- You answers must be uploaded electronically through Carmen in a single PDF file.
- Pay attention to the due date, it is usually one week after the assignment is posted. No late assignment will be accepted. If you are unable to complete an assignment on time, please get in touch with me asap, so we can discuss your situation.
- You are encouraged to work together on the homework, but **do not** copy any part of a assignment.
- For the Homework assignments that require R, Make sure that the computer output and discussion are placed together (do not put the computer output at the end of homework). Raw computer output is not acceptable. Make it clear what parts of the output are relevant and show how they answer the questions posed in the homework.
- Homework assignments that do not require R may be handwritten (electronically, or on paper and scanned) and uploaded.

#### **Exam Policy:**

- On the exams, you are allowed to use all the materials in Carmen (lecture notes, videos, assignments). You are NOT allowed to use other sources. Cheating/copying will lead to strict punishment.
- Midterm 1 covers the material up to and including Tue June 14. Midterm 2 covers the material up to and including Tue July 12.
- The exams will be cumulative, but will emphasize the more recent material. There will be **no make-up** exams. If exceptional circumstances (sudden onset of illness, unexpected family situations, etc.) arise, contact me asap, so we can discuss your situation.

## Health and safety:

The Ohio State University Wexner Medical Center's Cornavirus Outbreak site (https://wexnermedical.osu.edu/features/coronavirus) includes the latest information about COVID-19 as well as guidance for students, faculty and staff.

#### Student academic services:

Student academic services offered on the OSU main campus http://advising.osu.edu/welcome.shtml.

### Student support services:

Student support services offered on the OSU main campus http://ssc.osu.edu.

# Ohio State's academic integrity policy:

It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct http://studentlife.osu.edu/csc/.

## Copyright disclaimer:

The materials used in connection with this course may be subject to copyright protection and are only for the use of students officially enrolled in the course for the educational purposes associated with the course. Copyright law must be considered before copying, retaining, or disseminating materials outside of the course.

### Accessibility accommodations for students with disabilities:

• The University strives to make all learning experiences as accessible as possible. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. SLDS contact information: slds@osu.edu; 614-292-3307; https://slds.osu.edu; 098 Baker Hall, 113 W. 12th Avenue.

### Statement on title IX:

• Title IX makes it clear that violence and harassment based on sex and gender are Civil Rights offenses subject to the same kinds of accountability and the same kinds of support applied to offenses against other protected categories (e.g., race). If you or someone you know has been sexually harassed or assaulted, you may find the appropriate resources at <a href="http://titleix.osu.edu">http://titleix.osu.edu</a> or by contacting the Ohio State Title IX Coordinator at titleix@osu.edu.

# Course topics/Schedule

Below are tentative topics to be covered. The schedule is one session on each topic. Note that they are tentative and may be subject to change.

- 1. Exploratory data analysis (1): graphical summary tools; R basics (1)
- 2. Exploratory data analysis (2): numerical summary tools; R basics (2)
- 3. Simple linear regression
- 4. Briefly on data collection: sampling and experimental design
- 5. Probability (1): basic concepts and rules; conditional probability
- 6. Probability (2): random variables (types, distributions); expectation; variance
- 7. Probability (3): sampling distributions; large sample distribution; CLT
- 8. Confidence interval; concepts and interpretation
- 9. One sample Z test; concepts and steps; approx. Z test; use CI to test
- 10. One sample t-test; power; abuse of tests; Bonferroni correction
- 11. Two independent sample Z and t-tests (pooled);
- 12. Unequal population variances: non-pooled t-test; F test
- 13. Robustness of the t-procedure; assumption assessment; data transformation
- 14. Inference for proportions: two sample tests and CI; power calculation
- 15. Nonparametric tests (one sample): sign/signed rank/permutation tests
- 16. Nonparametric tests (two sample): Wilcoxon rank sum/permutation tests
- 17. Pearson's  $\chi^2$  test for goodness-of-fit; contingency table
- 18. Separate population mean model; one-way ANOVA
- 19. Multiple comparison: Bonferroni; Tukey-Kramer; Contrasts; Scheffé
- 20. Two-way ANOVA; interaction effect
- 21. General model comparison; summary of one-way multiple comparison