### Office Hours

- **Office Hours:** Candler Hall 217 – 3:30 pm to 4:30 pm on Mondays, Wednesdays.
- **Online Office Hours:** Zoom (meeting ID: 4827643495) – 3:30 pm to 4:30 pm on Monday, Wednesday.
- **Other Times:** By appointment

### Course Description and Objectives

This course will provide students with the tools to find, critically examine, analyze, understand, and present politics-related data to a broad community. Although the focus is on data analytics, **no background in statistics or programming is expected or required.** The course will provide an overview of using R, the leading statistical programming language, to help work with multiple data types interesting to the policy community. At the end of the course, students will be able to claim a working knowledge of R, Qualtrics, quantitative data analysis, networked data analysis, survey methods, and machine-learning-based text mining techniques. If time permits, at the end of the semester, we will explore the applications of cutting-edge Artificial Intelligence (AI) techniques in the political study on new data formats like video and radio.

### Course Textbook

There is no required textbook for the course. However, the following books are highly recommended. Students can find the resources online or through the UGA library.

- **R for Data Science** by Hadley Wickham and Garrett Grolemund. The full text is available online.
- **Introduction to Computing with Data** by Gaston Sanchez. The full text is available online.
- **An Introduction to Statistical Learning with Applications in R** by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani. The full text is available online.

### Course Format

This course is in-person. All materials, including the slides and the additional materials, are available online through UGA’s eLearning Commons (eLC) portal.

The course consists of **five modules**. Each module consists of **two to four topics**. Each topic will include:

1. One to three required readings of helpful tutorial texts, current or canonical academic research on the topic or classic:
2. A set of slides on the topic, which will be uploaded onto eLC by the end of each week;
3. A set of sample code on the topic, which will be uploaded onto eLC by the end of each week;
4. A set of additional materials/video links you could explore for further information on the topic.

I am here to help however I can. Please feel free to email at any time (jasonlian@uga.edu). I strive to answer all emails within 24 hours. I am happy to schedule a time to chat in person or over video.

Grading

• 40% - Four homework assignments, 10% each
• 10% - Four pop-up quizzes
• 40% - Term Project Assignment
• 10% - Attendance (5%) and participation (5%)

Homework

There will be four homework assignments throughout the semester. The first three assignments will be on the materials of Topic 2 - 4 in Module 1. For the last assignment, students can choose one out of three assignments on the materials of Module 2, Module 3, and Module 4. Each homework will be graded on a 100 scale and takes 10% of the final grade.

Each homework will be released at ELC on the Friday of the corresponding week when the topic is discussed. Students will have two weeks to finish each homework.

Important Dates for the Homework Assignments

Homework 1: Exploratory Data Analysis (EDA)
Assigned on August 25 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on September 08 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)

Homework 2: Crash Course in Multivariate Analyses
Assigned on September 01 . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on September 15 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)

Homework 3: Wrestling with Big Database
Assigned on September 08 . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on September 22 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)

Homework 4 (Option 1): Networked Data
Assigned on September 29 . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on October 13 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)

Homework 4 (Option 2): Talk-with-people Data
Assigned on October 13 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on November 03 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)

Homework 4 (Option 3): Text as Data
Assigned on November 03 . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Due on November 17 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . by 11:59pm (EST)
Pop-up Quizzes

There will be four in-class pop-up quizzes throughout the semester. Each quiz is graded on a 10 scale and takes 2.5% of the final grade. The purpose of the pop-up quizzes is to reward the students who attend the classes and pay attention. The time of the quizzes and all questions will be mentioned or hinted at during the lectures but not on the notes or slides. Students who pay close attention will get a good grades.

Term Project Assignment

This semester, you’ll be trained to become a qualified researcher who can analyze different data types, extract valuable information, and present your findings to audiences in the policy community and beyond. The term project assignment offers students invaluable hands-on experience by engaging them in real data analytic projects centered around politics-related topics. Students can work alone or in teams up to 4 for the term projects. (Team work is highly encouraged.) There are two options for the projects.

Research Replication

Students can choose one of the published articles from the top journals in political science and public administration related areas and replicate the main quantitative findings from the piece. The main requirements are:

- The article should be an empirical piece with replicable results and a published online dataset.
- The article choice should get the permission of the instructor.
- The instructor might ask students to manipulate the original dataset and present results outside the paper, like introducing extra control variables, running model diagnostics (we will learn this in Topic 3!), etc.

Self-purposed Project

Students are welcome to propose their own projects. It could be the student’s degree project, an unfinished research project from another course, or an ongoing intern project. (Caution: Data acquisition is an extremely laborious and time-consuming task. Make sure you already possess the necessary data or know you can immediately acquire them in digital form, you will not have time to conduct a project starting with data collection). The main requirements are:

- The project topic must be based on empirical interests and involve data analytics.
- The project topic should get the permission of the instructor.
- The instructor might ask students to present data analytic results outside the original interests of the project, like different types of exploratory data analysis (we will learn this in Topic 2!), running model diagnostics (we will learn this in Topic 3!), etc.

No matter the student’s choice of the term project, the assignment will be thoughtfully divided into four manageable steps, each scheduled at different points throughout the semester. The four steps are: the question statement, exploratory data analysis, empirical analysis and interpretation, and a final poster presentation of the empirical results geared to a wide audience. Each step will have a draft stage and a final stage. The final product of each step will be graded. And I will offer feedback on your works at the draft stage. We will talk more about assignments details, expectations, and assessment in class. The rubrics will be released on eLC later. The tentative due dates for each assignment are listed below.

The rubrics will be released on eLC later. The tentative due dates for each assignment are listed below.
Important Due Dates for the Term Project Assignment (Tentative)

The Question Statement:
Draft Stage (assigned on Aug. 16) .......... Sept. 06, by 11:59pm (EST)
Final Product (assigned on Sept. 06) .... Sept. 18, by 11:59pm (EST)

Exploratory Data Analysis:
Draft Stage (assigned on Sept. 18) .... Sept. 29, by 11:59pm (EST)
Final Product (assigned on Oct. 02) .... Oct. 13, by 11:59pm (EST)

Empirical Analysis and Interpretation:
Draft Stage (assigned on Oct. 16) ........ Oct. 27, by 11:59pm (EST)
Final Product (assigned on Oct. 30) ...... Nov. 10, by 11:59pm (EST)

Poster Presentation:
Draft Stage (assigned on Nov. 13) ........ Nov. 27, by 11:59pm (EST)
Final Product (assigned on Nov. 28) ...... Dec 08, by 11:59pm (EST)

Attendance

Consistently attending lectures is crucial for an effective and enriching learning experience. I will take attendance every class. There are 1 unexcused absence. I do not need to know the reason for the absence. Any unexcused absences after the freebie will result in a half point deduction from your final attendance grade for each absence.

Excused absences are given when I receive one of the following: an official UGA excuse, a medical note, or a student-athlete responsibility. Documentation is required for all of these (For more information, please see the Class Attendance Policies.).

Participation

Participation, including in-class interaction, in-class activities, and term project assignments is worth 5% of your final grade. Keep in mind that a not-so-great attendance record can erase participation, because it’s hard to participate if you are not around. Even perfect attendance without active participation does not guarantee a good participation score. What is more, disruptive behaviors will result in one point deduction. The details can be found on the table below.

A note on participation: Your active participation is very important. Always feel free to state your opinions in a way that invites discussion. Active participation through asking questions and seeking clarifications is a vital and strongly encouraged aspect of our class discussions.
5 points | Student attends classes and regularly participates in class discussions. Student contributions critically engage with the material and with class peers.

4 points | Student attends classes and regularly participates in class discussions. Student contributions critically engage with the material.

3 points | Student attends classes and regularly participates in class discussions. Student contributions involve examples from personal life but they lack critical engagement with the material.

2 points | Student attends classes and occasionally participates in class discussions.

1 point | Student attends classes but does not participate in the discussions.

0 points | Student does not attend the class.

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**Grading Scale**

Your final grade will be calculated on the following scale:

- 94 to 100 – A
- 90 to 93 – A-
- 87 to 89 – B+
- 84 to 87 – B
- 80 to 83 – B-
- 77 to 79 – C+
- 74 to 77 – C
- 70 to 73 – C-
- 67 to 69 – D+
- 64 to 67 – D
- 60 to 63 – D-
- 59 and below – F

**Trouble-shooting Sources**

Mastering data analytics and coding demands dedicated self-learning. To support your journey, here are some valuable sources to aid your self-teaching and troubleshoot any challenges you may encounter in this course or in the future.

- **Stackoverflow**: One of the largest online platforms for developers seeking coding-related solutions and support, covering various programming languages, including R. Available at https://stackoverflow.com/.

- **R-bloggers**: Another important online platform dedicated to R programming with lots of helpful tutorials. Available at https://www.r-bloggers.com/.

- **CRAN (The Comprehensive R Archive Network)**: The website comprehensively archives all published R libraries along with their corresponding documents. I particularly find the vignettes (short coding samples) posted on some of the R library pages to be exceptionally helpful. Available at https://cran.r-project.org/.

- **ChatGPT**: Though it may be difficult for some to admit, ChatGPT actually serves as a competent coding coach, especially for handling simple tasks. An important point to bear in mind is that ChatGPT relies on generative language models (we’ll introduce this briefly in Topic 9 if time permits!) and cannot guarantee the production of flawless results (till the time I construct the syllabus). Always remember to execute the code generated by ChatGPT to ensure its functionality. Available at https://chat.openai.com/.
Google: Sometimes, the right answer is just one ”enter” away! Simply googling your question can surprise you with invaluable help. The trick lies in asking the right question! Available at https://www.google.com/.

Useful Information and University Policies

Make-up Quiz

Legitimate excuses for absence from a quiz (e.g., religious holiday, medical emergency, or illness) must be presented to the instructor and accepted prior to the quiz when feasible. Grades are due immediately after the course is over; late or missing assignments at this time may cause difficulties in grade reporting. For more information about legitimate excuses, please refer to the UGA class attendance policy.

Term Project Assignment Submission

If you miss a due date for a term project assignment, I will allow all groups one “freebie” or late submission request: you or your group can have extra 24 hours for the assignment. Please simply email the instructor (jasonliang@uga.edu). Grades are due immediately after the course is over; late or missing assignments at this time may cause difficulties in grade reporting. Beyond the one free late submission request, please refer to the UGA class attendance policy.

Changes to the Syllabus Could Occur

The following is taken verbatim from the University Council: ”The course syllabus is a general plan for the course; deviations announced to the class by the instructor may be necessary.”

University Honor Code and Academic Honesty Policy

UGA Student Honor Code: ”I will be academically honest in all of my academic work and will not tolerate academic dishonesty of others.” A Culture of Honesty, the University’s policy and procedures for handling cases of suspected dishonesty, can be found the website of Office of Instruction.

We expect that the Student Honor Code will guide your efforts in this course. A lack of knowledge of the academic honesty policy does not explain a violation. Please direct any questions to the instructor.

Prohibition on Recording Lecture

The following is taken verbatim from LINK:

"In the absence of written authorization from the UGA Disability Resource Center, students may not make a visual or audio recording of any aspect of this course. Students who have a recording accommodation agree in writing that they:

- Will use the records only for personal academic use during the specific course.
- Understand that faculty members have copyright interest in their class lectures and that they agree not to infringe on this right in any way.
- Understand that the faculty member and students in the class have privacy rights and agree not to violate those rights by using recordings for any reason other than their own personal study."
• Will not release, digitally upload, broadcast, transcribe, or otherwise share all or any part of the recordings. They also agree that they not profit financially and will not allow others to benefit personally or financially from lecture recordings or other course materials.

• Will erase/delete all recordings at the end of the semester.

• Understand that violation of these terms my subject them to discipline under the Student Code of Conduct or subject them to liability under copyright laws.”

**Preferred Name and Pronouns**

The following is taken verbatim from the Inclusive Statements for Syllabi:

"Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with differences of race, culture, religion, politics, sexual orientation, gender, gender variance, and nationalities. Class rosters are provided to the instructor with the student’s legal name. I am eager to address you by your preferred name and/or gender pronoun. Please advise me of this preference early in the semester so that I may make appropriate changes to my records.”

**FERPA Statement**

The following is taken verbatim from the Syllabus Checklist:

"The Federal Family Educational Rights and Privacy Act (FERPA) grants students certain information privacy rights. See the registrar’s explanation. FERPA allows disclosure of directory information (name, address, telephone, email, date of birth, place of birth, major, activities, degrees, awards, prior schools), unless requested in a written letter to the registrar.”

**Disability Services**

The following is taken verbatim from the Disability Resource Center:

"If you plan to request accommodations for a disability, please register with the Disability Resource Center. They can be reached by visiting Clark Howell Hall, calling 706-542-8719 (voice) or 706-542-8778 (TTY), or by visiting the Disability Resource Center”

The following is taken verbatim from the document of Syllabus Creation:

"Students with disabilities who require reasonable accommodations in order to participate in course activities or meet course requirements should contact the instructor or designate during regular office hours or by appointment.”

I want to help all students succeed in this course!

**Mental Health and Wellness Resources**

The following is taken verbatim from the University Council:

"If you or someone you know needs assistance, you are encouraged to contact Student Care and Outreach in the Division of Student Affairs at 706-542-7774 or visit the website of Student Care and Outreach. They will help you navigate any difficult circumstances you may be facing by connecting you with the appropriate resources or services."
UGA has several resources for a student seeking mental health services or crisis support. If you need help managing stress, anxiety, relationships, etc., please visit BeWellUGA for a list of FREE workshops, classes, mentoring, and health coaching led by licensed clinicians and health educators in the University Health Center. Additional resources can be accessed through the UGA App.

**Coronavirus Information for Students**

I can offer accommodations for students with positive COVID-19 tests. Students who test positive SHOULD BE accommodated.

I’ll accommodate students who test positive for COVID as I would have accommodated ill students prior to the pandemic. I will assist students who may need to isolate per CDC guidelines, students with Disability Resource Center (DRC)-recommended accommodations, or other circumstances that may require a student to occasionally miss a class. For all other students, classes must continue to be offered in an in-person format.

Please email me (jasonlian@uga.edu) when you need the accommodation.

**Useful Campus Resources**

There are many campus resources that can help you with your academic performance and assist you during the semester. I urge you to check out the Division of Academic Enhancement and the Writing Center.

Some material in this course contains references to violence. I urge you to take your mental health seriously. There are campus resources to help.
Course Outline

Module 1: Tabular Data Analysis

Topic 1: Intro to Course & the Conception of Data
Week 1: August 16 - August 18

- Reading:
  - Syllabus
  - Introduction to Computing with Data, Chapter 6 Intro to R and RStudio

- Slides:
  - Intro to Course & the Conception of Data
  - R & RStudio Installation
  - Term Project Prep

- Sample Code

- Recommended Readings/Links:

Topic 2: Exploratory Data Analysis (EDA)
Week 2: August 21 - August 25

- Readings:
  - R for Data Science, Chapter 7 Exploratory Data Analysis
  - Introduction to Computing with Data, Chapter 9 Exploratory Data Analysis with dplyr
  - Introduction to Computing with Data, Chapter 10 Exploratory Data Analysis with ggplot2

- Slides:
  - Exploratory Data Analysis & the Application in R
  - Data Wrestling in R
  - Data Visualization in R

- Sample Code

- Recommended Readings/Links:
  - Data Visualization with R by Rob Kabacoff. The full text is available online.
  - Cheat sheets in R on eLC.

Topic 3: Crash Course in Multivariate Analyses
Week 3-4: August 28 - September 08 (Labor Day – No Class on September 04)

- Readings:
– An Introduction to Statistical Learning with Applications in R, Chapter 3.1 - 3.2 Simple Linear Regression & Multiple Linear Regression.
– Regression Diagnostics with R, Available online.

• Slides:
  – Linear Regression Basics & Practices
  – Multivariate Regression Introductory & Practices
  – Regression Diagnostics in R
  – Regression Results Reporting & Visualization in R
  – Intro to Model Selection & Other Advanced Topics

• Sample Code

• Recommended Readings/Links:
  – The Elements of Statistical Learning Data Mining, Inference, and Prediction by Trevor Hastie, Robert Tibshirani, Jerome Friedman. Full text available on line. Chapter 3 Linear Methods for Regression. (Good illustration of linear model from data science/machine learning perspective.)
  – Applied Linear Statistical Models, by Michael H Kutner, Christopher J. Nachtsheim, John Neter and William Li. (Canonical textbook on linear regression from statistical perspective.)

Topic 4: Wrestling with Big Database
Week 5: September 11 - September 15

• Readings:
  – Exploring, Visualizing, and Modeling Big Data with R by Okan Bulut, Christopher Desjardins
    Chapter 2 Introduction.
    Available online.

• Slides:
  – Intro of Big Data and Database Management
  – Using SQL in R
  – Using Google BigQuery in R

• Sample Code

• Recommended Readings/Links:
  – Another useful online tutorial: How to use R with BigQuery.
    Available at https://www.infoworld.com/article/3622926/how-to-use-r-with-bigquery.html

Module 2: Networked Data

Topic 5: Maps and Geographic Data
Week 6: September 18 - September 22

• Readings:
– *GIS and Spatial Analysis with R* by Manny Gimond.

**Slides:**
– Intro of Geographic Information Systems in R
– Making Maps in R

**Sample Code**

**Recommended Readings/Links:**
– *Intro to GIS and Spatial Analysis* by Manuel Gimond Appendix A Reading and writing spatial data in R, Appendix B Mapping data in R.

**Topic 6: Network Analysis Data**

*Week 7: September 25 - September 29*

**Readings:**

**Slides:**
– Network Science Overview
– Network Visualization in R
– Intro of Network Inference in R

**Sample Code**

**Recommended Readings/Links:**
– *Statistical Analysis of Network Data with R* by Eric D. Kolaczyk , Gábor Csárdi Chapter 4 Descriptive Analysis of Network Graph Characteristics.

**Module 3: Talk-with-people Data**

**Topic 7: Interviews**

*Week 8: October 02 - October 06*

**Readings:**

- Slides: Interview Overview
- Recommended Readings/Links:

**Topic 8: Surveys and Survey Experiments**

**Week 9: October 09 - October 13**

- **Readings:**
  - Data Analysis in R, by Steve Midway Chapter 7 Understanding ANOVA in R.

- **Slides:**
  - Overview of Surveys
  - Survey Experiment Data Analysis in R
- **Sample Code**
- **Recommended Readings/Links:**
  - An useful online tutorial on experimental design in R by kaelen medeiros. Available online.

**Module 4: Text as Data**

**Topic 9: Intro to Text Mining**

**Week 10: October 16 - October 20**

- **Readings:**

- **Slides:**
  - Text as Data
  - Applying Topic Model Using R
  - Applying Sentiment Analysis Using R
- **Sample Code**
- **Recommended Readings/Links:**
Topic 10: Social Media Data (Short Text)
Week 11: October 23 - October 25 (Full Break – No Class on October 27)

- Readings:
  - Guess, Andrew et al., 2023, "Reshares on social media amplify political news but do not detectably affect beliefs or opinions." *Science*. Available online.

- Slides:
  - Visualizing Short Text Corpora in R.
  - Text Network Analysis in R.
  - Social Media Data Scrapping

- Sample Codes

- Recommended Readings/Links:
  - A good web page with text analysis tutorials from the University of Pennsylvania: [https://guides.library.upenn.edu/penndm/r](https://guides.library.upenn.edu/penndm/r).
  - A great Youtube video made by Dr. Chris Bail on text network analysis in R: [https://youtu.be/-2dBI2ULcQw](https://youtu.be/-2dBI2ULcQw)

Topic 11: Archived Data (Long Text)
Week 12: October 30 - November 03

- Readings:

- Slides:
  - Applying Machine Learning in Text Analysis for Political Research
  - A (Very) Brief Intro of Large Language Model

- Recommended Readings/Links:

Module 5: A Quick Peek on the Wider World (AI Applications in Political Study)

Topic 12: Image Data
Week 13: November 06 - November 10
• Readings:

• Slides:
  – Utilizing Image Data in Political Analysis
  – A (Very) Short Crush Course on Deep-Learning-based AI Algorithms

• Sample Code in Python

• Recommended Readings/Links:

**Topic 13: Voice Data**

**Week 14: November 13 - November 17**

• Required Readings:

• Slides: Voice Data and Political Research

• Recommended Readings/Links:

All lectures should be ended before Thanksgiving.

**Term Project Presentations**

**Week 15 - 16: November 20 - December 01 (Thanksgiving - No class on Nov. 22 & Nov. 24)**