Scope and Methods of Political Science Fall 2023

course time: Mondays and Wednesdays, 11:00-11:50

lab times: Wednesday 1-1:50 (Lab 130) Friday 11-11:50 (Lab 131) Friday 1-1:50 (Lab 132)

office hours: Mondays 10-10:50am, Wednesdays 2:00-3:00pm, Fridays 10-10:50am

(drop by or sign up here), or by appointment

Final Exam

The final exam will be **Monday**, **December 11 from 11:00am-1:30pm** (see D2L for room number; it's not in our regular classroom).

Course Description

This course has two aims. First, it is my goal for you to become better *consumers* of the work of professional political scientists. You will learn skills including how to evaluate the measurement of concepts, interpret statistical tables, and think critically about both qualitative and quantitative research designs. In short, you will learn to evaluate the strength of factual claims about politics. Second, it is my goal for you to learn to use the tools of empirical inquiry to become *producers* of your own political science research. You will learn to ask good questions, assemble competing explanations, gather data to test those explanations, analyze those data, and draw conclusions. Both of these sets of skills—becoming better consumers and producers of political science research—will help you in your other courses, and they will help you in life beyond college as well.

This is not a statistics class; it is a class about how political scientists do research. Because political scientists often use statistics in their research, we will pay a lot of attention to statistics, but we will also discuss qualitative research techniques, and we will spend time thinking about things like measurement, case selection, and research design, which are important for both quantitative and qualitative research.

Required Texts / Materials

This class will be easier if you have access to a laptop computer that you can bring to the labs. If you do not have access to a computer, please contact me as soon as you can to discuss alternatives.

You are not required to purchase any textbooks for this class; all of the reading is available online. We will be using these three free online textbooks:

Introduction to Political Science Research Methods (called IPSRM on the course schedule), by Josh Franco, Charlotte Lee, Kau Vue, Dino Bozonelos, Masahiro Omae, and Steven Cauchon

Applied Statistics for Political Science, by J.K. Corder

Are you ready for R? A Workbook for R for Political Science and Beyond, by Michael Strausz

Course Policies and Requirements

Assignments

<u>Exams</u>: This class will have midterm exams on **October 4** and **November 6** and a final exam on **Monday**, **December 11**. All of the exams will be a combination of short answer and multiple choice. <u>Given the importance of the concepts we are discussing in this class toward your future political science classes, the second midterm exam and the final exam are cumulative, meaning you will continue to be tested on key concepts throughout the course.</u>

<u>Lab quizzes</u>: Before each day with a lab chapter assigned you will be required to take a short quiz on the assigned chapter. The quizzes will be on D2L. They will be <u>open book and open notes</u>. They will cover the content of the chapter as well as concepts that we have discussed in class.

<u>Lab assignments</u>: Over the course of the semester, you will be given 10 lab assignments. These assignments labs give you an opportunity to apply some of concepts that we have gone over in lecture. For many students, this is the most exciting part of the class. You will be learning how to use the software package called "R" to analyze real world data, including surveys of Americans, data on countries, and data on US states. R is an extremely powerful piece of software that you can use to do professional quality data analysis. Lab assignments are generally due a week after we work on them in class unless otherwise noted.

<u>Homework</u>: I will occasionally assign short exercises to complete at home or in class. The grades that you earn on these will be averaged together into your homework grade.

Reading: I expect students to read assigned materials before coming to class and lab (see the course schedule beginning on page five of this document for readings). Reading the assigned materials will set you up to get more out of class. Timely and careful completion of the assigned reading will help you with your performance on the exams, on the lab guizzes, and on the labs.

Attendance

This class is much more challenging if you don't attend regularly, and for that reason, I have made attendance count for 6% of your final grade. If you are sick, have an official university absence, or a personal or family situation (whether an emergency or a major event like a family wedding), please email me before the class period after the one that you missed in order to have your absence excused. I respect your privacy so I don't need the details about your illness or your personal or family situation; you can just let me know that you had something going on without going into the specifics.

So, if you are sick for Monday's class, remember to email me before class on Wednesday. If you do not contact me before the class after you missed, you will get a zero for that day's attendance grade. If you are more than 5 minutes late to class without explanation, you will get a 50% for that day.

Grading

Grades are determined on a 100-point scale as follows:

A: 93.45 and above B: 82.45-86.44 C: 72.45-76.44 D: 62.45-66.44 A-: 89.45-93.44 B-: 79.45-82.44 C-: 69.45-72.44 D-: 59.45-62.44 B+: 86.45-89.44 C+: 76.45-79.44 D+: 66.45-69.44 F: 59.44 and below

Assignments, Exams/Quizzes, Presentations, etc.	Percentage
First exam	15%
Second exam	20%
Final exam	25%
Lab workbook quizzes	5%
Lab assignments (Labs 1-9 are each worth 2% of your final grade and lab 10 is worth 6% of your final grade)	24%
Homework assignments	5%
Attendance	6%

If you feel that you have been graded unfairly on any course assignment, please wait 24 hours after the assignment is returned and then contact me with a typed statement about why you believe you were graded unfairly. This statement must provide substantive reasons why you believe that you were graded unfairly. The appeal process must be started one week after the material was returned.

Extra Credit

If I decide to establish extra credit opportunities, the specifics will be announced in class, posted on D2L, and/or emailed out to all students enrolled in the class. So, come to class, check D2L, and check your TCU email regularly.

Late Work

In general, late assignments lose 10 points (out of 100) per 24 hours late. So, if a paper is due at 2:00pm on Tuesday and you turn it in at 3:00, you will lose 10 points. And if you turn it in after 2:00pm on Wednesday, you will lose 20 points, (and after 2:00 on

Thursday, you will lose 30 points... etc.). However, if you miss or are late in submitting any assignment because of an Official University Absence, an illness, or a personal or family emergency, please communicate with me as soon as you can we can discuss rescheduling your work. You don't have to tell me the nature of the illness or emergency; just let me know that you are dealing with an illness or an emergency and we can discuss an alternate deadline for your work.

Makeup exams

If you have to miss an exam due to official university absence, illness, or personal or family emergency, please let me know by the beginning of the next class so that we can reschedule. So, if you miss an exam on Monday, let me know that you had an illness or personal or family situation by Wednesday (again it is fine not to provide specifics about your personal situations). If I don't hear from you, you will get a zero on the exam.

Policy on Generative AI tools (like ChatGPT)

I'm interested in encouraging your own creativity, and hearing your own ideas and your own voice. Every aspect of your lab work must therefore be your own and cannot be created (even partially) by any other person, organization, software, program, or artificial intelligence. Use of any of these elements will be considered a violation of academic integrity and a form of plagiarism.

Office Hours

I encourage students to take advantage of my office hours in order to ask questions about the course materials or to chat about issues related to the course or political science more generally. While you are free to drop by without an appointment, if you want to make sure that I will be available right when you drop by, please feel free to sign up for an appointment here: https://calendly.com/michael-strausz/10min. That link gives you a choice of either an in-person meeting or a Zoom meeting; please feel free to select whichever is more convenient for you. If I am not able to hold in-person office hours at any point, I will email the class and temporarily move office hours to Zoom. If you have classes or other obligations during my office hours and would like to meet with me, please email me to make an appointment.

PowerPoint Slides

Most days in class I will have PowerPoint slides that have three purposes:

- 1. The slides are meant to help you organize your notes, by showing you what we are discussing and when.
- 2. The slides might include quotes and/or questions that we will discuss in class.
- 3. The slides might include photographs, maps, animations, and other types of images to help illuminate class concepts.

<u>The slides are not a transcript of everything that I plan to say in class</u>; they are meant to help you take notes. You will be able to download slides before class (I will have them online a few minutes before class starts) and they will stay up for the whole semester. <u>If you miss a class</u>, you should download the slides, but you should also borrow notes

<u>from a classmate</u>. Once you have looked over the notes that you borrowed, feel free to ask me about any points you want clarification on.

Technology Policy

Students wishing to use computers, tablets, or smartphones to take notes in class are requested to use those devices only for class related purposes. I know how tempting it can be to use an electronic device for Instagram, Facebook, Twitter, Pinterest, Ravelry (the knitting social networking site), Instagram, TikTok, BeReal, games, and other fun distractions, but if I catch a student doing so, that student will no longer be permitted to bring his or her electronic device to class. Remember that your primary responsibility at TCU is to learn. If you don't trust yourself to avoid online distractions, I encourage you to take notes with a pen or pencil. If I catch you using an electronic device for non-class related purposes during class, you will lose permission to use that device in class for the rest of the semester. Students wishing to make audio or video recordings of classes are required to see me to discuss acceptable use of those recordings and to sign a contract indicating that you will use those recordings responsibly. In the absence of written permission, you are not permitted to make audio or video recordings of classes.

TCU Policies

This course will be conducted in accordance with all relevant TCU policies, which you can find here: https://cte.tcu.edu/tcu-syllabus-policies/.

Daily Schedule

21-Aug Welcome

No assigned reading

23-Aug What is political science?

Read **IPSRM**, chapter 1

23-Aug/25-Aug Lab 1, getting started with R

Read R workbook, chapter 1

Take the chapter 1 quiz before lab

28-Aug Definition and measurement of concepts

Read <u>IPSRM</u>, chapter 4

30-Aug CLASS IS CANCELLED

30-Aug/1-Sep NO LAB

4-Sep **LABOR DAY**

6-Sep Theories, explanations, and causes

Read <u>IPSRM</u>, chapter 5

Lab 2: Welcome to the tidyverse Read R workbook, chapter 2 Take the chapter 2 quiz before lab
Comparing means and comparing proportions No assigned reading
Experiments, causation, and internal validity Read IPSRM, chapter 6
NO LAB
Case selection No assigned reading
Qualitative research Read IPSRM, chapter 7
Lab 3: Describing and recoding variables Read R workbook, chapter 3 Take the chapter 3 quiz before lab
CLASS CANCELLED FOR YOM KIPPUR
Comparison and control No assigned reading
Lab 4: Recoding and comparing variables Read R workbook, chapter 4 Take the chapter 4 quiz before lab
What we now know No assigned reading
First exam
FALL BREAK
Basics of statistical inference Read IPSRM, chapter 8
Tests of significance and measures of association Read Corder chapter 3 (through 3.2)

11-Oct/13-Oct Lab 5: Controlled comparisons

Read R workbook, chapter 5 Take the chapter 5 quiz before lab 16-Oct Making inferences from sample means Read Corder chapter 4 (through section 4.3) 18-Oct T-test and chi squared tests Finish Corder chapter 4, read Corder chapter 5 18-Oct/20-Oct Lab 6: Making inferences from sample means Read R workbook, chapter 6 Take the chapter 6 quiz before lab 23-Oct More measures of association No assigned reading 25-Oct Correlation Read Corder chapter 3, section 3 25-Oct/27-Oct Lab 7: Chi-squared Read R workbook, chapter 7 Take the chapter 7 quiz before lab 30-Oct Bivariate regression Read Corder, chapter 6 1-Nov What we now know No assigned reading 1-Nov/3-Nov Lab 8: Pearson's r and linear regression Read R workbook, chapter 8 Take the chapter 8 quiz before lab 6-Nov **Second exam** 8-Nov Multiple regression Read Corder, chapter 7 8-Nov/10-Nov NO LAB 13-Nov Bivariate logistic regression No assigned reading 15-Nov Multiple logistic regression No assigned reading

17-Nov Lab 9: Dummy variables and interactions
Read R workbook, chapter 9
Take the chapter 9 quiz before lab

20-24-Nov **THANKSGIVING**

27-Nov Reading contemporary political science research

Assigned reading TBA

29-Nov Thinking through the final lab

No assigned reading

1-Dec Lab 10: Your own empirical analysis

Read R workbook, chapter 10

Take the chapter 10 quiz before lab

4-Dec The politics of data and the need for qualitative research

No assigned reading

6-Dec Review for final exam

No assigned reading

11-Dec Final exam, 11am-1:30pm (remember to see D2L for room; it's

not in the classroom)