INTL 4004e: Data Analytics for International Policy

Summer 2022 - Fully Online Course All Materials Available Via eLC

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1 Course Description and Objectives

This course will provide students with the tools to find, critically examine, analyze, understand, and present international affairs data to a broad community. Although the focus is on data analytics, **no background in statistics is expect or required.** The course will provide an overview of multiple data software tools to help work with existing datasets and/or create new data for the policy community. All instruction will be delivered online. At the end of the course, students will be able to claim a working knowledge of Stata, Qualtrics, social network analysis, quantitative data analysis, and survey methods.

2 Online Course Format

This course is completely online! All materials are available online through UGA's eLearning Commons (eLC) portal. The course is asynchronous; you can work on the materials on your own schedule throughout the week.

The course consists of nine modules, about a module a week. Each module will consist of required readings, videos, and slides. Most weeks will include both a discussion post and a problem set (no problem set the first, shortened week). With the exception of the last week, the module assignments will be due by Sunday night at 11:59 pm (Eastern time). One way to complete the course would be to focus on the readings and general overview video on Monday and Tuesday, then focus on any applied videos on Wednesday, and then work on the problem set and discussion board post on Thursday and Friday of the week. Or, you could wait until the weekend and complete all of the videos and materials on Saturday and then complete the assignments on Sunday (the only problem with that approach, however, is that you wouldn't have access to office hours before the due date if you ran into any problems). For the last week, due to the shortened schedule, Module 9 will be due at 11:59 pm on August 3rd (Wednesday). You are welcome to work ahead.

Any way you want to tackle the work of the week is fine with me! As long as each module is completed before the deadline, you can work whenever and wherever works for you best!

I'm here to help however I can. Please feel free to email at any time. I'm making my whole Friday afternoon each week available for office hours (over Zoom). I'm also happy to schedule a time to chat.

3 Grading

Your course grade is calculated from the following components:

- 80% Application Problem Sets (8 problem sets, 10% each)
- 20% Reflective Message Board Posts (9 posts, 2.22% each)

Application Problem Sets

Starting with Module 2 (June 13-19), you'll have an application problem set for each semi-weekly module. The problem set will require you to apply the skills covered in the course materials for each module, typically using statistical software. All problem sets should be turned in to the assignment dropbox on eLC.

The focus on each problem set is on *progress, not perfection*. As such, each application problem set will be graded in the following way:

Rubric for Application Problem Set						
Components	Unacceptable	Acceptable	Good	$\mathbf{Excellent}$		
	0 Points			Full Credit		
Problem Set	Problem set not turned	An unfinished		The full problem set		
Attempted (50	in by the end of the	problem set turned		(each problem		
points)	semester (August 3rd)	in by the end of		attempted) is turned in		
	0 POINTS	the semester		by the end of the		
		(August 3rd)		semester (August 3rd)		
		10 POINTS		50 POINTS		
Problem Set	Problem set not turned			Problem set turned in by		
Turned in on Time	in by the due date			the due date listed on		
(10 points)	listed on the syllabus			the syllabus		
	0 POINTS			10 POINTS		
Analysis Itself	Analysis is incomplete	Analysis is	Analysis is incomplete or	Analysis is complete and		
(20 points)	or incorrect with no	incomplete or	incorrect in some small	correct; documentation		
	documentation (do file,	incorrect in some	part, but documentation	(do file, script file)		
	script file) provided	large part, but	(do file, script file)	provided		
	0 POINTS	documentation (do	provided, shows some	20 POINTS		
		file, script file)	minor issues with			
		provided, shows	application and			
		some large issue	problem-solving			
		with application	15 POINTS			
		and				
		problem-solving				
		10 POINTS				
Analytical	No attempt made to	An attempt is	A good attempt is made	A complete analysis of		
Write-Up	communicate analysis	made to	to communicate analysis	the results is clearly		
$(20 \mathrm{points})$	results and substantive	$\operatorname{communicate}$	results and substantive	communicated, and the		
	meaning for	analysis results	meaning for international	substantive meaning of		
	international policy	and substantive	policy, some minor errors	the results for		
	0 POINTS	meaning for	remain or discussion is	international policy is		
		international	incomplete	provided		
		policy, but serious	15 POINTS	20 POINTS		
		errors remain or				
		discussion is				
		incomplete				
		10 POINTS				

Reflective Message Board Posts

There will be a discussion board for each module. I will start off the discussion board with some questions about the topics covered in the materials. For each module, you will contribute at least one thoughtful response to the discussion board question that references the course materials. Each message board will be graded in the following way:

Rubric for Reflective Message Board Posts							
Components	Unacceptable	Acceptable	Good	Excellent			
	0 Points			Full Credit			
Reference to	Fails to refer to the	Attempts to answer	Answers the question	Message shows mastery			
Course Materials	course materials at all	the question with	with reference to the	of the course materials			
(10 points)	0 POINTS	reference to the course	course materials; some	(if required in			
		materials but answer	minor issues with	discussion question)			
		shows little	understanding the course	10 POINTS			
		comprehension	materials still exist				
		4 POINTS	8 POINTS				
Analysis and	Presentation of opinion	Question answered in a	Logical answer but does	Clear, logical argument			
Argument	or statement without	haphazard fashion that	not provide much novel	in answer that shows			
(10 points)	evidentiary or logical	may show large logical	content	student is able to apply			
	support; illogical	holes	8 POINTS	the materials in novel			
	argument that doesn't	4 POINTS		ways			
	answer question asked			10 POINTS			
	0 POINTS						
Peer Awareness and	If answer is not the	If answer is not the	If answer is not the first	Either the first response			
Participation	first response to a	first response to a	response to a question,	to a question on the			
(5 points)	question, answer is	question, answer shows	answer does refer to	message board or, if			
	unconnected with the	some passing	previous message board	answer is not the first			
	previous message	knowledge of previous	postings but does not	response to a question,			
	board content and	message board posts of	provide any additional	answer does add to the			
	shows little grasp of	peers	real content for	general conversation and			
	what peers have	1.5 POINTS	discussion	shows an awareness of			
	written		2.5 POINTS	what peers have already			
	0 POINTS			mentioned			
				5 POINTS			
Writing Mechanics	Several errors in	A few overlooked	Few or no errors, but	No errors and excellent			
(5 point)	spelling, punctuation,	errors	sentence structure could	sentence structure and			
	capitalization, and/or	2 POINTS	improve	fluency			
	sentence structure		4 POINTS	5 POINTS			
	showing carelessness or						
	inability to write at						
	the graduate level						
	0 POINTS						
Assignment	Student doesn't			Student answers required			
Particulars	provide an answer to			prompts by the required			
(5 point)	instructor's question			date and time			
	prompt by the required			5 POINTS			
	date and time						
	0 POINTS						

Grading Scale:

Your final grade will be calculated on the following scale:

- 94 to 100 A
- 90 to 93.9 A-
- 87 to 89.9 B+
- 84 to 86.9 B
- 80 to 83.9 B-
- 77 to 79.9 C+
- 74 to 76.9 C
- 70 to 73.9 C-
- 60 to 69.9 D
- 59 and below F

4 Useful Information and University Policies

Attendance Policy and Make Up Policy

This course is completely asynchronous, meaning that you can work at your own pace throughout each week. This should help you manage the course materials and avoid any missed due dates. If you miss a due date for a discussion board, I will allow all students one late submission request. The late discussion board post would still have to be completed by the end of the semester (August 3rd). For application problem sets, you can turn these problem sets in late for a penalty; see rubric above. Grades are due immediately after the course is over; late or missing assignments at this time may cause difficulties in grade reporting.

 $Beyond \ the \ one \ free \ late \ submission \ request, \ please \ refer \ to \ the \ UGA \ class \ attendance \ policy: \ https://provost.uga.edu/policies/affairs-policy-manual/4-06-class-attendance/.$

Preferred Name and Pronouns

The following is taken verbatim from LINK:

"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."

Prohibition on Recording Lectures

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. o 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 will 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 may subject them to discipline under the Student Code of Conduct or subject them to liability under copyright laws."

University Honor Code and Academic Honesty Policy

The following is taken verbatim from LINK:

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 at www.uga.edu/ovpi.

I 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 email me with any questions.

Changes to the Syllabus Could Occur

The following is taken verbatim from LINK:

"The course syllabus is a general plan for the course; deviations announced to the class by the instructor may be necessary."

FERPA Statement

The following is taken verbatim from LINK:

"The Federal Family Educational Rights and Privacy Act (FERPA) grants students certain information privacy rights. See the registrar's explanation at www.reg.uga.edu/general-information/ferpa/. 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 LINK:

"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 http://drc.uga.edu"

The following is taken verbatim from LINK:

"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 LINK:

"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 https://sco.uga.edu. 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 (https://www.uhs.uga.edu/bewelluga/bewelluga) or crisis support (https://www.uhs.uga.edu/info/emergencies). If you need help managing stress anxiety, relationships, etc., please visit BeWellUGA (https://www.uhs.uga.edu/bewelluga/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."

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

5 Course Readings and Software

No book purchases are necessary for this class. All of the readings come from academic journal articles, online materials, and book chapters. All readings can be found on the eLearningCommons page for this course.

This course will use statistical software. Due to the shortened summer semester, we will focus mainly on Stata. You could also use R for your assignments, and I will provide script files to help you use R. We've been lucky enough to get special access to Stata for you for 6 months. I'll be posting information on this to the course page in eLC. If you are interested in buying Stata for yourself, I urge you to purchase a perpetual license (\$225 - https://www.stata.com/order/new/edu/profplus/student-pricing/) so that you can use these tools later on. R is free. I encourage you to use RStudio (also free). We'll talk about how to get R early in the semester.

To note, you have access to R and Stata through the vLab: https://eits.uga.edu/support/vlab/. However, I strongly recommend you download Stata yourself using the instructions on eLC.

6 Course Outline

***NOTE: All sample code and datasets used in the videos or slides are also provided in eLC. Please download this information for each module and follow along with the video.

Module 1: Introduction to Course and Why Data for Policy (June 10-12)

- Goals: Set up course, introduction, expectations for semester
- Readings:
 - Cukier, Kenneth, and Viktor Mayer-Schoenberger. 2013."The rise of big data: How it's changing the way we think about the world." *Foreign Affairs* 92:28.
- Videos:
 - Module 1: Introduction to the course
- Slides:

- Module 1: Introduction to the course
- Assignments:
 - Message Board Post for Module 1 Due June 12th, 11:59 pm Eastern

Module 2: What Can We Do With Data? A Beginner's Guide to Statistical Computing (June 13-19)

- Goals: Begin using Stata, compare Stata to R and look at R, where to go to get help, how to carry out some basic descriptive analysis using statistical computing packages
- Readings:
 - (Just browse!) Quality of Government Basic Dataset Codebook. https://www.qogdata.pol.gu.se/data/codebook_
- Videos:
 - Module 2: Overview of Descriptive Analysis
 - Module 2: Installing Stata
 - Module 2: Descriptive Analysis in Stata (divided into three parts)
 - Module 2 Installing R (optional)
 - Module 2: Descriptive Analysis in R (optional)
- Slides:
 - Module 2: Overview of Descriptive Analysis
 - Module 2: Descriptive Analysis in Stata
 - Module 2: Descriptive Analysis in R (optional)
- Assignments:
 - Message Board Post for Module 2 Due June 19th, 11:59 pm Eastern
 - Application Problem Set for Module 2 Due June 19th, 11:59 pm Eastern

Module 3: Crash Course in Multivariate Analyses (June 20 is a holiday, June 21-26)

- Goals: Understand the basics of models where you "control" for other factors (multivariate analyses), learn how to run these models on statistical software, focus on ways to provide results of these models to consumers
- Readings:
 - UK Government Statistical Service. "Statistics for policy professionals: things that you need to know." https://gss.civilservice.gov.uk/wp-content/uploads/2018/05/Guidance-on-Statistics-for-Policy-Professionals-v1.0_FINAL.pdf
 - Gallo, Amy. 2015. "A refresher on regression analysis." Harvard Business Review https://hbr.org/2015/11/a-refresher-on-regression-analysis
- Videos:
 - Module 3: Multivariate Analyses Basics
 - Module 3: Multivariate Analyses in Stata (divided into two parts)

- Module 3: Multivariate Analyses in R (optional)

• Slides:

- Module 3: Multivariate Analyses Basics
- Module 3: Multivariate Analyses in R (optional)
- Assignments:
 - Message Board Post for Module 3 Due June 26th, 11:59 pm Eastern
 - Application Problem Set for Module 3 Due June 26th, 11:59 pm Eastern

Module 4: Maps and Geographic Data (June 27-July 3)

- Goals: Basic introduction on making maps with statistical software, understanding grids and geocoded data
- Readings:
 - Cohen, Dara Kay, and Ragnhild Nordås. 2014. "Sexual violence in armed conflict: Introducing the SVAC dataset, 1989–2009." Journal of Peace Research 51(3): 418-428.
 - Sundberg, Ralph, and Erik Melander. 2013. "Introducing the UCDP Georeferenced Event Dataset." Journal of Peace Research, 50(4): 523-532.
- Videos:
 - Module 4: General Overview to Maps
 - Module 4: Easy Way to Make Maps in Stata
 - Module 4: Hard Way to Make Maps in Stata
 - Module 4: Making Maps in R (Optional)
- Slides:
 - Module 4: Maps
- Assignments:
 - Message Board Post for Module 4 Due July 3rd, 11:59 pm Eastern
 - Application Problem Set for Module 4 Due July 3rd, 11:59 pm Eastern

Module 5: Twitter Data (July 4 is a holiday, July 5-10)

- Goals: Basic introduction to how to extract Twitter data into statistical software, analysis of Twitter data, discussion of potential and problems with this data for policy professionals
- Readings:
 - Zeitzoff, Thomas. 2017. "How Social Media Is Changing Conflict." Journal of Conflict Resolution 61(9): 1970–91.
 - Pablo Barberá, Thomas Zeitzoff. 2018. "The New Public Address System: Why Do World Leaders Adopt Social Media?" International Studies Quarterly, 62(1): 121–130.
- Videos:
 - Module 5: Social Media and International Affairs Overview
 - Module 5: Twitter in Stata

- Module 5: Twitter in R (Optional)
- Slides:
 - Module 5: Twitter Slides
- Assignments:
 - Message Board Post for Module 5 Due July 10th, 11:59 pm Eastern
 - Application Problem Set for Module 5 Due July 10th, 11:59 pm Eastern

Module 6: Network Analysis Data (July 11-17)

- Goals: Discuss network data and its analysis, basic overview of how network data can be used in international affairs, overview of how to use this data in statistical software
- Readings:
 - Murdie, Amanda. 2014. "The Ties that Bind: A Network Analysis of Human Rights INGOs." British Journal of Political Science. 44(1): 1-27.
 - Asal, Victor, and R. Karl Rethemeyer. "Researching terrorist networks." Journal of Security Education 1.4 (2006): 65-74.
- Videos:
 - Module 6: Networks Overview
 - Module 6: Networks in Stata
 - Module 6: Networks in R (Optional)
- Slides:
 - Module 6: Overview of Network Analysis Slides
- Assignments:
 - Message Board Post for Module 6 Due July 17th, 11:59 pm Eastern
 - Application Problem Set for Module 6 Due July 17th, 11:59 pm Eastern

Module 7: Surveys and Survey Experiments (July 18-24)

- Goals: Discuss the potential for surveys and experiments for policy professionals, outline the problems with human subject research, create basic survey and survey experiments
- Readings:
 - Druckman, James N., and Donald P. Green. "A New Era of Experimental Political Science." Advances in Experimental Political Science (2021). Chapter 1.
- Videos:
 - Module 7: Overview of Surveys
 - Module 7: World Values Survey in Stata
 - Module 7: World Values Survey in R (Optional)
- Slides:

- Module 7: Surveys
- Assignments:
 - Message Board Post for Module 7 Due July 24th, 11:59 pm Eastern
 - Application Problem Set for Module 7 Due July 24th, 11:59 pm Eastern

Module 8: Interviews (July 25-31)

- Goals: Discuss the potential for interviews and focus groups, go over practical tips for conducting interviews.
- Readings:
 - Aberbach, Joel D., and Bert A. Rockman. "Conducting and coding elite interviews." PS: Political Science & Politics 35.4 (2002): 673-676.
- Videos:
 - Module 8: Interview Overview
- Slides:
 - Module 8: Interviews
- Assignments:
 - Message Board Post for Module 8 Due July 31st, 11:59 pm Eastern
 - Application Problem Set for Module 8 Due July 31st, 11:59 pm Eastern

Module 9: Archival Research (August 1-3)

- Goals: Discuss the role of archival research for international policy, work with archival sources
- Readings:
 - Braun, Robert. "Religious Minorities and Resistance to Genocide: The Collective Rescue of Jews in the Netherlands during the Holocaust." *American Political Science Review* 110.1 (2016): 127-147.
 - Lee, Alexander. 2015. "How (and How Not) to Use Archival Sources in Political Science." http://www.rochester.edu/college/faculty/alexander lee/wp-content/uploads/2014/07/archives.pdf
- Videos:
 - Module 9: Archives
- Slides:
 - Module 9: Archival Research Overview
- Assignments:
 - Message Board Post for Module 9 Due August 3rd, 11:59 pm Eastern
 - Application Problem Set for Module 9 Due August 3rd, 11:59 pm Eastern