PPPA 8022 Fall 2023

Syllabus | Lectures | Resources

Course Meetings | Description and Objectives | Instructors | Prerequisites | Readings | Software | Turn in Work | Weekly Plan | Evaluation | Copyright | Accommodations | Course Policies | GWU Policies

Course Meetings

» Wednesdays, 6:10-8:00, Rome 305
» Lab: selected Wednesdays, 8:10 - 10, MPA 302

Course Description and Objectives

The essence of research is posing a question about how the world works, generating a hypothesis, and using evidence to test that hypothesis. This course focuses on how we use evidence to test hypotheses.

For masters' students, you should leave this course as an informed consumer of research. Is the research design you're reading credible? Why or why not? What are red flags in published research that should make you look more carefully? What are the steps required to generate a credible research product? What is causal inference, and how do you evaluate causal strategies?

For PhD students, my additional goal is to teach you how to understand estimation techniques. You may or may not use the techniques we learn in this course. Regardless, understanding their logic will help you interpret and apply empirical techniques in your own work.

This course is the second in a two-part graduate sequence in econometrics. It follows the content from PPPA 6013 and is substantially more challenging.

As a result of completing this course you should be able to

» Apply reduced-form empirical techniques to research questions you develop
» Replicate the data assembly and analysis in a published paper
» Know how to apply the tools of causal policy evaluation
  » Differences-in-differences
  » Instrumental variables
  » Regression Discontinuity
Matching
Read and critique causal arguments in academic papers
Use statistical software to implement the tools of policy evaluation

Contact and Office Hours

Professor: Leah Brooks

Media and Public Affairs Building, Room 601F
Office Hours: Mondays 10:30 am to 12:30 pm and Mondays 8:00 to 9:30 pm. By zoom unless we arrange otherwise.
» Use the scheduler to book these times.
» A zoom link is included in the confirmation email.
» The scheduler requires you to book at least four hours in advance.
» If there are no other students waiting, I am happy to talk beyond the 15 minute limit
» On Monday holidays, I have created openings on the following Tuesday.
lfbrooks@gwu.edu -- but use Blackboard email

Contact policy: I will do my best to answer emails within 24 hours during weekdays, or within 24 hours on the soonest weekday if you email on the weekend. If you do not hear from me within this time frame, you should assume that your email has been lost and you should re-send.
If you have missed a class, your first line of defense to ask what you have missed is another student.

Graduate Assistant: Genevieve Denoeux
genevieve@gwu.edu

Prerequisites

PPPA 6013: Econometrics for Policy Research I
This class is substantially more difficult than PPPA 6013 and requires either familiarity with statistical programming, or the ability and willingness to learn this skill
while taking the course. Please see me to discuss if you are unsure whether this course is appropriate for you.

While you need to use statistical software in this class, we do not directly teach this tool directly. Because this is a PhD level course, we expect you to be able to work on your own outside of class. Our TA will do some instruction on Stata, but not a complete introduction.

I present problem set answers in Stata, but you are welcome to use the statistical package of your choice if you prefer. The TA and I can support work in Stata and R.

If you would like to learn some Stata on your own in advance of the problem sets, I highly recommend the UCLA website, which has many self-directed tutorials. If you complete the “Fundamentals of Stata 1 and 2” and the two data management tutorials here and this old (but good — all the basic commands remain the same) tutorial, that is more than sufficient background to proceed in this class. See the resources tab for additional Stata links.

Do not do these tutorials with the expectation of mastering Stata. What you need to do is to learn enough to know diagnose problems and find solutions. This will give you the tools to find solutions for problems outside of material that you’ve learned directly.

Readings

Required textbooks

» Angrist, Joshua D. and Pischke, Jorn-Steffen. Mastering Metrics

» Cunningham, Scott. Causal Inference: The Mixtape, online, and also available in print

The Angrist and Pischke textbook is on order at the campus bookstore, and is widely available online. The Cunningham textbook is freely available online. You can also purchase a paper copy if that is preferable. I linked to all remaining readings from this syllabus. You need to be logged in to GW’s VPN to access the majority of the readings. When you are logged in, you should have access to all linked articles. Please let me know if you have difficulties with any of the links, or with permissions.

Readings are subject to change, given the pace at which we move through the material.

Software

You are not required to use Stata for analysis in this course, but it is the program for which the TA and instructor can provide support. We can also support work in R.
Your options to access Stata are to use it in the GW library, use it on GW’s cloud, buy a student version, or get an account on GW’s high performance computing cluster (only feasible if you have some familiarity with Unix/linux and vi/emacs/other text editors). Reviews of GW’s cloud Stata are universally poor, and I encourage you to make the investment to purchase the student version. The TA can discuss these options during lab. See the link to purchase the student version on the resources tab.

**How to Turn in Work**

TBD

**Weekly Plan**

**Before Class**

» You read the assigned *Mastering Metrics* or *Causal Mixtape* text and read the assigned journal article

**During Class**

» Administration overview
» Lecture, roughly half the time, on technical background for article
» Discuss (I ask questions!) assigned journal article
» Sometimes work in groups

**Evaluation**

1. Problem Sets (15%)
   » The three problem sets are designed to practice the skills we learn in class
   » And to help you prepare with Stata (or other statistical software) for writing the paper
   » Turn problem sets in online at the beginning of class that they are due
   » Late problem sets receive half credit for the first 24 hours and then zero credit.
   » Problem sets should be typed
   » You’re welcome to work with others, but you should each turn in your own work, in your own words
   » Grading is check plus/check/check minus (A/A-/B+)

2. Research Paper (52.5%)
   » 10 to 15 pages; no more than 15 pages
   » Paper is due at the final class, in class
   » Extensions given only the case of illness
When possible, I expect you to notify me in advance of the deadline if problems arise.

Essays graded out of 100 points

Grades for essays submitted late decline by five points for each twelve hours the essay is late, e.g. if the essay is due on Friday and is received Monday, if it would have received 70%, and now receives 50%.

3. Preparytory Work for Research Paper (7.5%) To make sure you are on track, we have three way-markers, each of which counts for two and a half percent of your grade.
   - Proposal
     - One-page outline of how to plan to proceed with the replication
   - Quantitative Progress Report
     - Evidence that you've made progress on the quantitative front
   - In-Class Workshop
     - Post your draft and comment on others' drafts
   - Late work for any of these way-marker projects receives a grade of zero.
   - These assignments work to prepare you for the final paper; thus late work does not achieve this goal.

4. Paper Summaries (10%)
   - For the semester, each of you will write four paper summaries.
   - The three highest of these summaries count toward your course grade.
   - I'll randomly assign you to these weeks; feel free to trade weeks amongst yourselves and let me know.
   - Write a one page summary of the paper we are discussing that week. At least a third of the summary should be a critique or extension of the article.

5. Class Participation (5%)
   - I expect that you will come to class having done the reading and that you will be prepared to engage with me and other students in discussing the material.

6. Research Paper presentations (10%)
   - Comments on your classmates' presentations (5%)
   - Your presentation (5%)

Course Material Copyright

Course materials posted on this website, Piazza, or elsewhere are intellectual property belonging to the author. Students are not permitted to buy or sell any course materials.
without the express permission of the instructor. Such unauthorized behavior constitutes academic misconduct.

Accommodations

We want to provide an environment that helps every student in this course succeed. If you have accommodations of which the instructor should be aware, please inform the instructor no later than the first week of the course so we can plan together for a successful semester.

In order to receive accommodations on the basis of disability, you'll need to provide proper documentation to the Office of Disability Support Services, Student Center 436, 202-994-8250. We accommodate students based on the recommendations of the DSS Office.

Course Policies

» The Syllabus

This syllabus is your guide to the course. If any questions arise, please check the syllabus before contacting me or the TA. Sound educational practice requires flexibility and I may revise content and requirements during the semester.

» Inclusivity

Higher education works best when it becomes a vigorous and lively marketplace of ideas in which all points of view are heard. Free expression in the classroom is an integral part of this process. At the same time, higher education works best when all of us approach the enterprise with empathy and respect for others, irrespective of their ideology, political views, or identity. We value civility because that is the kind of community we want, and we care for it because civility permits intellectual exploration and growth.

» Student Support

If you need technical support, other student services, help in obtaining a GWorld card, or any other student service, start at online.gwu.edu/student-support

» Use of Electronic Course Materials and Class Recordings Students are encouraged to use electronic course materials, including recorded class sessions, for private personal use in connection with their academic program of study. Electronic course materials and recorded class sessions should not be shared or used for non-course related purposes unless express permission has been granted by the instructor. Students who impermissibly share any electronic course materials are subject to discipline under the Student Code of Conduct. Please contact the instructor if you
have questions regarding what constitutes permissible or impermissible use of electronic course materials and/or recorded class sessions. Please contact Disability Support Services at disabilitysupport.gwu.edu if you have questions or need assistance in accessing electronic course materials.

» **Late or Missed Class**

If you are late or absent from class, it is your responsibility to obtain all announcements, assignments, and handouts from this website or from your classmates. As participation is part of your grade, and because attendance in class helps you learn, missing many classes will be detrimental to your final grade. Missing one class should have no effect. You do not need to notify me in advance if you are going to miss class.

» **Exam Dates**

Please notify me in the first two weeks of class if you are aware of a pre-existing conflict, such as a religious holiday you observe, that will preclude you from taking either exam at the assigned time. To the extent possible, we will work together to reschedule the exam as close to the original date as possible.

» **Submission of Written Work Products Outside of the Classroom**

It is your responsibility to ensure that I receive your assignment on time. If you encounter difficulties with an online portal or submission, it is your responsibility to notify the instructor or TA immediately.

» **Collaboration on Assignments**

You are welcome to work in groups; however, you are expected to write up your answers individually. This means that no phrases on your assignment should mimic phrases on any other student's work.

» **Submission of Written Work Products after Due Date**

All work must be submitted by the assigned due date in order to receive full credit. Only extreme circumstances warrant exceptions. Late assignments are marked down for each day that they are late.

» **Incompletes**

You must consult with me to obtain an incomplete no later than the last day of classes in the semester. At that time, we will both sign the CCAS contract for incompletes and submit a copy to the School Director. Please consult the TSPPPA Student Handbook or visit this link for the complete CCAS policy on incompletes.

» **Changing Grades After Completion of Course**

No changes can be made in grades after the conclusion of the semester, other than in
cases of clerical error.

GWU Policies

University Policies

» **Academic Integrity Code**

Academic integrity is an essential part of the educational process, and all members of the GW community take these matters very seriously. As the instructor of record for this course, my role is to provide clear expectations and uphold them in all assessments. Violations of academic integrity occur when students fail to cite research sources properly, engage in unauthorized collaboration, falsify data, and otherwise violate the Code of Academic Integrity. If you have any questions about whether or not particular academic practices or resources are permitted, you should ask me for clarification. If you are reported for an academic integrity violation, you should contact the Office of Student Rights and Responsibilities (SRR) to learn more about your rights and options in the process. Consequences can range from failure of assignment to expulsion from the university and may include a transcript notation. For more information, please refer to the SRR website (https://studentconduct.gwu.edu/academic-integrity), email rights@gwu.edu, or call 202-994-6757.

» **University policy on observance of religious holidays**

Students must notify faculty during the first week of the semester in which they are enrolled in the course, or as early as possible, but no later than three weeks prior to the absence, of their intention to be absent from class on their day(s) of religious observance. If the holiday falls within the first three weeks of class, the student must inform faculty in the first week of the semester. For details and policy, see "Religious Holidays" at provost.gwu.edu/policies-procedures-and-guidelines.

» **Use of Electronic Course Materials and Class Recordings**

Students are encouraged to use electronic course materials, including recorded class sessions, for private personal use in connection with their academic program of study. Electronic course materials and recorded class sessions should not be shared or used for non-course related purposes unless express permission has been granted by the instructor. Students who impermissibly share any electronic course materials are subject to discipline under the Student Code of Conduct. Please contact the instructor if you have questions regarding what constitutes permissible or impermissible use of electronic course materials and/or recorded class sessions.
Please contact Disability Support Services at disabilitysupport.gwu.edu if you have questions or need assistance in accessing electronic course materials.

» *Out of Class Learning*

Average minimum amount of independent, out-of- class, learning expected per week: In a 15 week semester, including exam week, students are expected to spend a minimum of 100 minutes of out-of- class work for every 50 minutes of direct instruction, for a minimum total of 2.5 hours a week.

**Academic support**

» *Writing Center*

GW's Writing Center cultivates confident writers in the University community by facilitating collaborative, critical, and inclusive conversations at all stages of the writing process. Working alongside peer mentors, writers develop strategies to write independently in academic and public settings. Appointments can be booked online at gwu.mywconline.

» *Academic Commons*

Academic Commons provides tutoring and other academic support resources to students in many courses. Students can schedule virtual one-on-one appointments or attend virtual drop-in sessions. Students may schedule an appointment, review the tutoring schedule, access other academic support resources, or obtain assistance at academiccommons.gwu.edu.

» *Coaching*

Coaching, offered through the Office of Student Success, is available in a virtual format. See studentsuccess.gwu.edu/academic-program-support

**Support for students outside the classroom**

» *Disability Support Services*

202-994-8250

Any student who may need an accommodation based on the potential impact of a disability should contact Disability Support Services at disabilitysupport.gwu.edu to establish eligibility and to coordinate reasonable accommodations.

» *Counseling and Psychological Services*

202-994-5300

GW's Colonial Health Center offers counseling and psychological services, supporting mental health and personal development by collaborating directly with students to
overcome challenges and difficulties that may interfere with academic, emotional, and personal success. healthcenter.gwu.edu/counseling-and-psychological-services.

» Safety and Security

» Monitor GW Alerts and Campus Advisories to Stay Informed before and during an emergency event or situation
» In an emergency: call GWPD/EMeRG 202-994-6111 or 911
» For situation-specific actions: refer to GW's Emergency Response Handbook and Emergency Operations Plan
» In the event of an armed Intruder: Run. Hide. Fight.

With many thanks to Bobby Kleinberg, from whom this webpage borrows liberally.
### Course Schedule

<table>
<thead>
<tr>
<th>Lecture</th>
<th>Before Class</th>
<th>Assignments and Deadlines</th>
<th>Lab and Deadlines</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Read</td>
<td></td>
<td>Assigned</td>
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<tr>
<td>8/30</td>
<td>» <em>MM</em>, Chapter 1</td>
<td>» Paper</td>
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<tr>
<td>Causation</td>
<td>» <em>Causal Mixtape</em>, Chapter 1 (Introduction), and Chapter 4.1 (Physical Randomization)</td>
<td>» summary</td>
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<tr>
<td></td>
<td>» Read pages 1 to 14.</td>
<td>» proposal</td>
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<tr>
<td></td>
<td>» Supplemental</td>
<td>» instructions</td>
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<td></td>
<td>» Unit of observation discussion by Social Security</td>
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<td>2</td>
<td>Read</td>
<td></td>
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<tr>
<td>9/6</td>
<td>» <em>MM</em>, Chapter 2</td>
<td>» Google data sheet for class</td>
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<tr>
<td></td>
<td>» skip III.D.-III.G., and sections V &amp; VI</td>
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<tr>
<td>Date</td>
<td>Read</td>
<td>Due</td>
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<tr>
<td>3</td>
<td>Read</td>
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<td></td>
<td>Section 5 is optional</td>
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<tr>
<td>4</td>
<td>Read</td>
<td>Due</td>
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<td></td>
<td>» Read through Section 4</td>
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<td></td>
<td>» Supplemental</td>
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<td></td>
<td>» Skim Section 4, with the exception of 4C, which you should read carefully</td>
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<tr>
<td>5</td>
<td>Read</td>
<td>Due</td>
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<tr>
<td>9/27</td>
<td>» <em>Mastering Metrics</em>, Chapter 3</td>
<td>Problem Set 2</td>
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<td></td>
<td>Instrumental Variables 1</td>
<td>Assigned</td>
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<tr>
<td></td>
<td>» Section II.C is optional</td>
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<td>» Supplemental</td>
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<tr>
<td></td>
<td>» <em>Causal Mixtape</em>, Chapter 3.1 (DAG Notation; only through 3.1.1), Chapter 7.1 (History) through 7.4 (Parental Methaphetamine)</td>
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</tbody>
</table>
Read
6
10/4
» Causal Mixtape, Chapter 7.5 (Problem of Weak Instrumental Variables 2
» And read one of the following; we split the class between
    » through page 20 is sufficient
» Supplemental
  » An entertaining lament from David Jaeger on the fate of this critique

Read
7
10/11
» Causal Mixtape, Chapter 6.1 (Huge Popularity), Chapter 6.2 (Estimation Using RD; only through 6.2.3)
Focus on Section 3, which we will discuss in class.

Supplemental


Read

10/18 Causal Mixtape, Chapter 6.2.7 (Fuzzy RD), Regression Discontinuity Chapter 6.3 (Challenges to Identification), Chapter 6.5 (Regression Kink)


Read through Section 3.3; skim 3.4
discuss fuzzy RD, RD kink

Read

10/25 Causal Mixtape, Chapter 5.1 (Subclassification)


Ignore Section 6

Supplemental

Great notes on matching here


11/1 Causal Mixtape, Chapter 10.1 (Introducing the Comparative Case Study)


Supplemental


11 Read

» Read only sections 1, 2 A-C, 4, 5A

12 Readings TBD
11/15 Discuss
Causality
13 Student names here
11/22 Presentations
14 Student names here.
11/29 Presentations
. Paper done! Have a good break. Due
12/13 » replication paper
.