Graduate Group in Epidemiology and Biostatistics EPID 7040: Methods for Social Epidemiologic Research Spring 2023

Overview

This is a seminar course. As such, we adhere to the traditional principles and format of the seminar model, which means:

- Lots of reading and thinking and discussing!
- We will focus on guided readings and discussion.
- There is a premium on participation in our sessions together.
- We are focusing our efforts on mutual discovery and planting the seeds (that's why it's called a
 <u>seminar</u>) for future work in social epidemiology and related fields. All of us will be learning from
 each other, with respect for and consideration of our varied backgrounds and lived
 experiences.

Class structure

Each class will generally follow the same schedule

- Discussion of assigned reading (30-60 minutes)
 - We will discuss any questions you have about the reading, and I will ask a few questions of you to stimulate discussion.
- Journal Club (60-90 minutes)
 - We will discuss the paper(s) that is/are up for review for the week's journal club. I will
 call upon one of you to review the/a, offering a brief summary as well as a critical
 appraisal of its strengths and weaknesses.
- Introduction of next week's material (30 minutes)

A note about journal club

Journal clubs are an excellent way to explore a topic, exchange ideas, and react to what others (authors as well as your classmates) think about what has been written on that topic. Typically, one person will present an article and questions about it to the class. From there, the focus shifts from the presenter to everyone, who will join in the discussion. It is assumed that the presenter will have critically appraised the article, but everyone is expected to contribute to the appraisal during the discussion. There are two helpful documents in *Files|Journal Club Tips* on Canvas.

I will indicate the articles for journal club at the end of each class, and they will be available in the Files|Readings for journal club folder on Canvas.

Participating faculty

Course director and facilitator: John H. Holmes, PhD

Course units

This is a 1.0cu course.

Class meetings: Thursdays, 12-3pm, Room 505 Blockley Hall

Pre-requisites

EPID 701, or equivalent; One semester of graduate-level biostatistics; Instructor permission.

Course structure

The course is designed around four modules, each focusing on a major area of epidemiologic research principles. Each module (except for the last) consists of a series of sessions which are dedicated to a specific topic or method:

- Introduction to social epidemiology
- Measures and measurement in social epidemiology
- Design and analysis 1
- Design and analysis 2

Course materials and resources

- Texts
 - Oakes and Kaufman: Methods in Social Epidemiology. Second Edition. Available online at the Penn Library, but it is a good reference to have on the bookshelf!
- Selected readings from the epidemiologic literature for journal club are provided in the Files|Readings for journal club folder on Canvas, in the subfolder for each week.
- Documentation for the labs is in Files|Labs|{specific lab materials}
- This syllabus Is located in Files|Syllabus.

Learning outcomes

After completing this course, you should be able to:

- Describe the concept of a syndemic, and offer two examples- one historical and one recent.
- Demonstrate ability to develop a variety of observational and analytic study designs as they
 apply to social epidemiologic inquiry.
- Demonstrate an understanding of the social, behavioral, and environmental science foundations of social epidemiology.
- Demonstrate ability to critically assess literature in social epidemiology, positioning the assessment in the larger landscape of social sciences.
- Develop the data collection procedures for a social network analysis.
- Demonstrate and comment on an analysis of a social network.
- Create a simple agent-based model to illustrate the effects of social structure and personal behavior on a population health problem.
- Design and implement a mixed-methods study for investigation of a complex health problem that occurs within a social, behavioral, environmental, and policy context.

Performance evaluation

The grade for the course will be based on the following:

- Lab exercises (20% each). There are three laboratory exercises: social network analysis, agent-based models, and mixed methods. The assignment for each is to set up the appropriate software to investigate a research question of your choice, and then to write a 2-3 page paper describing the investigation and conclusions you draw from it, as well as a paragraph on limitations and another on how you might extend or apply this work in the future.
- Final project (50%)
 - Each student will deliver a 15-minute presentation including:
 - Description of the problem domain
 - Background/prior work
 - Formulation of a research question
 - Specific aims for a project to address the research question
 - Outline of methods to address the research question
 - Study design
 - Target population
 - Data source(s)
 - Sampling methods
 - Analysis plan
 - 5 minutes will be allowed for questions
 - Students will submit an eight to 10-page written report on their project, using the above outline as structure.
 - Group projects are allowed and encouraged, but the work must reflect the effort of all students in the group. Extra time will be allotted for the presentation, proportional to the number of students in a group.
- Engagement (10%). You are expected to participate actively in the seminar discussions and labs. This means that you are expected to attend each session, and if the spirit moves, join in on the discussion. FYI, this is an easy 10% to get! You will have to miss a number of classes, not speak up during our discussions, or not post to the chat or on the discussion board in order to lose these points.

Class Schedule

Note: Chapter numbers refer to Oakes and Kaufman

Week	Module	Topic and readings
1 1/12	Introduction	 Introduction to the seminar Fundamentals of complex systems and social epidemiology Syndemics: Key concepts and case studies Theoretical frameworks Ch. 2: SES
1/19		• Ch. 4: Poverty
3 1/26	Key concepts and Measurement	Ch. 3: Race and EthnicityGender, sexual orientation, and health
4 2/2		 Ch. 6: Segregation Ch. 7: Neighborhood contexts Social capital and cohesion
5 2/9		Ch. 5: DisparitiesIntersectionality
6 2/16	Design and Analysis 1	 Observational designs for social epidemiology Ch. 9 Social network analysis
7 2/23		Lab: Social network analysis
8 3/2		 Ch. 8: Community-based Participatory Research Ch. 11: Community trials Ch. 19: Natural experiments
9 3/9		Spring Break
10 3/16	Design and Analysis 2	Simulation studies
11 3/23		Lab: Agent-based models
12 3/30		Ch.15: Multilevel analysisCh.16: Mediation analysis
13 4/6		Ch. 17: Instrumental variablesCh18: DAGs in social epidemiology
14 4/13		Mixed methods studies
15 4/20		Lab: Mixed methods analysis for syndemics- Focus on opioid use disorder
16 4/27	In-class presentations of projects	