

## INF391F : Quantitative Research Methods Syllabus – Fall 2022

**Instructor:** Dr. Jacek Gwizdka

**Office:** 5.532

**Office Hours:** By appointment (in person or online)

**Email:** jacekg@utexas.edu (**please always include QuantRM in the email's subject**)

Note: direct email is by far the best way to contact your instructor

**CLASS MEETS:** Thursdays 12:30pm-3:30pm in UTA 1.504

**Canvas @ UT:** <https://utexas.instructure.com/>

**Course schedule:** a separate one-page document on Canvas (look under Canvas Syllabus)

**Course announcements and mailing list:** through Canvas

### ***COURSE DESCRIPTION***

This course starts by discussing broad landscape of epistemological and theoretical perspectives and styles of reasoning and by situating in it quantitative research. It introduces you to the foundational concepts in quantitative research methods, such as causality, conceptualization, operationalization, measurement and sampling. It presents experimental design, survey design, and basic descriptive and inferential (frequentist) statistics, as well as an introduction to Bayesian inference and statistics.

### ***LEARNING OBJECTIVES***

Upon completion of this course, you will be able to:

- Recognize philosophical stances towards research;
- Understand research design, and know how to evaluate the appropriateness of designs;
- Understand main research designs and methods;
- Appreciate the strengths, weaknesses, and validity concerns of a variety of research methods;
- Be able to design surveys with good questions;
- Be able to assess the quality and soundness of quantitative research and its design;
- Be able to design quantitative experiment;
- Understand descriptive statistics, and know how to use them to present numerical data;
- Understand hypothesis testing in the frequentist statistical paradigm;
- Understand the basic inferential statistics, and be able to use them;
- Appreciate the difference between frequentist and Bayesian statistics.

### ***COURSE MATERIALS***

Selected chapters from books (all available online):

**BC:** Balnaves, M., & Caputi, P. (2001). Introduction to Quantitative Research Methods. SAGE Publications, Ltd. (most chapters)

**MC:** Matthew DeCarlo (2019). Scientific Inquiry in Social Work. Pressbooks. (sel. chapters)

**WT:** William M.K. Trochim (1999 and newer). Research Methods Knowledge Base. Cornell University / Conjointly. (sel. chapters)

**GD:** Gray, D. E. (2018). Doing Research in the Real World. SAGE Publications. (Ch 2)  
**KR:** Kuehl, R. O. (2000). Design of Experiments: Statistical Principles of Research Design and Analysis. Duxbury/Thomson Learning. (Ch 1)  
**MESR:** McElreath, R. (2020). Statistical Rethinking: A Bayesian Course with Examples in R and Stan. CRC Press LLC. (Ch 1 & 2)

More readings (articles) and other materials (e.g., podcasts, videos) are listed on the page with **weekly class topics** (on Canvas and at the end of the long version of the syllabus).

***CLASS LECTURE SLIDES AND OTHER HANDOUTS***

For your reference, the PDF versions of class lecture slides will be posted on Canvas. You have my permission to print a copy for your personal use. Assignment and project descriptions are also posted on Canvas.

***HOMEWORK***

Due dates are on Canvas. Even if the instructor doesn't announce each homework in class, it's your job to know when you should be working on one and when they are due. Ask when in doubt.

***Submitting written homework and project assignments***

You must prepare your assignments using a word processor and submit it by uploading to Canvas by the due date/time. Please upload only documents in Word, PowerPoint or PDF file formats. Please always use appropriate three- or four-letter file extensions in submitted filename (e.g., .docx for Word files, .pdf for Adobe portable document format). Assignments may not be submitted via email.

All documents that you are submitting should include on the front page your name (spelled in the same way as in the course roster), course number/name, instructor's name, semester and the date of submission. For group work, please also always include on the front page all group member names, your project group number, and your project short name (or title).

***GRADING POLICY AND ASSIGNMENTS***

Ongoing: Before-Class Questions and After-Class Reflection	10%
A1. Article analysis – theoretical perspectives	10%
A2. Article analysis – research design components	5%
A3. Article analysis – experimental design	5%
A4. Data Analysis. (with experimental design)	25%
Project 1. Topic and RQs	5%
Project 2. Preliminary Experimental Design	0%
Project 3. Final Experimental Design	15%
In-class Debates and Presentations	15%
Class Participation (other than above)	10%
<b>Total</b>	<b>100%</b>

## **GRADING SCALE**

- 96 or above (A superior)
- 90-95 (A- distinguished)
- 87-89 (B+ good)
- 84-86 (B satisfactory)
- 80-83 (B- barely satisfactory)
- unsatisfactory: 77-79 (C+), 74-76 (C), 70-73 (C-).

Note: Final grading does not happen just by calculations. I take into account many factors, and so your “Canvas points/%” are only a rough indication of the final grade. Ask when in doubt.

## **GENERAL EXPECTATIONS**

**Course Readings:** Read the course readings critically in advance of the class session. Prepare for in-class presentations, discussions and debates.

**Before-Class Questions** “What I want to know” and **After-Class Reflections** “What I learned this week”: Post your questions and reflections every week.

**Canvas:** Check out the Canvas site on a regular basis. Course readings, lecture notes, assignment instructions, grades, and other course-related resources will be communicated via the Canvas site.

## **CLASS PARTICIPATION**

Class participation includes active role in in-class activities as well as active participation in classroom discussions. Participation in debates and in before/after class online discussions is graded separately.

This is a graduate course, which requires active participation. My expectations for class participation and grading criteria are as follows:

- Outstanding Contributor (96-100): This student consistently asks questions in class and volunteers answers that contribute to the learning of the class by suggesting thoughtful ideas or encouraging more students to participate in discussions. Posts questions before class and writes reflections after class almost every week. Attends every class session and always arrives to class on time.
- Good Contributor (90-95): This student often volunteers answers to questions and asks questions that are appropriate and helpful to class. Posts questions before class and writes reflections after class frequently. Rarely absent (not from than 2 class meetings) and always arrives to class on time.
- Adequate Contributor (87-89): This student infrequently volunteers answers to questions or asks questions, but his or her contributions are relevant. Posts questions before class and writes reflections after class once in a while. Occasionally is absent from class sessions and arrives late.
- Non-Participant (80-85): This student rarely participates in class. Rarely posts questions before class or writes reflections after class. Absent from 4 class sessions. Arrives to class late consistently.

## **UNIVERSITY AND COURSE POLICIES**

**Due dates and times for handing in homework and project assignments**

All homework and project assignments must be turned in on time by the due date. You should think of all due dates for assignments as firm. Any assignment that you do not hand in on time may be penalized in grading. If you are not able to complete an assignment by the due date, it would be best for you to hand in as much of it as you have done. It will help if you notify me about special circumstances that will adversely affect completion of an assignment.

### ***Attendance***

You will not be graded directly on attendance. You are adults in a graduate-level course and are *expected* to be present for all course-related activities. Beyond the occasional need to be absent from class for a good reason, please consider that much of the learning for the course occurs in class. You cannot participate in this learning if you are not present.

If you are absent or unable to participate on the day that your team meets, you are responsible for providing your team with the necessary information to compensate for your absence. It is crucial to keep in communication with your team members; you are responsible for letting both us and your team know if you cannot make it to a class.

Excused Absence: The only absences that will be considered excused are for religious holy days or extenuating circumstances due to an emergency. If you plan to miss class due to observance of a religious holy day, please let us know at least two weeks in advance. For religious holy days that fall within the first two weeks of the semester, the notice should be given on the first day of the semester. You will not be penalized for this absence, although you will still be responsible for any work you will miss on that day if applicable. Check with us for details or arrangements.

If you have to be absent, use your resources wisely. Ask your team and other classmates to get a run-down and notes on any lessons you miss. If you find there are topics that we covered while you were gone that raise questions, you may come by during office hours or schedule a meeting to discuss. Email specific questions you have in advance so that we can make the most of our time. "What did I miss?" is not specific enough.

If you have to miss class for an extended period due to a protracted illness or similar reason, we will treat your needs as a special case and I will do everything I can to help you survive.

### ***Q Drop Policy***

If you want to drop a class after the 12th class day, you'll need to execute a Q drop before the Q-drop deadline, which typically occurs near the middle of the semester. Under Texas law, you are only allowed six Q drops while you are in college at any public Texas institution. For more information, see: <http://www.utexas.edu/ugs/csacc/academic/adddrop/qdrop>

### ***Class Recordings:***

Class recordings are reserved only for students in this class for educational purposes and are protected under FERPA. The recordings should not be shared outside the class in any form. Violation of this restriction by a student could lead to Student Misconduct proceedings.

### ***Sharing of Course Materials is Prohibited***

No materials used in this class, including, but not limited to, lecture hand-outs, videos, assessments (quizzes, exams, papers, projects, homework assignments), in-class materials, review sheets, and additional problem sets, may be shared online or with anyone outside of the class without explicit, written permission of the instructor. Unauthorized sharing of materials promotes cheating. It is a violation of the University's Student Honor Code and an act of academic dishonesty. The University is well aware of the sites used for sharing materials, and any materials found on such sites that are associated with a specific student, or any suspected unauthorized sharing of materials, will be reported to [Student Conduct and Academic Integrity \(Student Conduct and Academic Integrity\)](#) in the [Office of the Dean of Students \(Office of the Dean of Students\)](#). These reports can result in sanctions, including failure of the course.

### ***Computer use in the classroom***

You can use your laptops and other computing devices (e.g., tablets, smartphones) in the classroom. However, their use during class time is [restricted](#) to the course-related activities. Students who use their devices for non-class related activities will be excused from the class and may have participation points deducted.

### ***E-mail Notification Policy***

In this course e-mail will be used as the main means of communication with students. You will be responsible for checking your e-mail regularly for class work and announcements. If you are an employee of the University, your e-mail address in Canvas is your employee address.

Please make sure that your email is configured in such way as to show your name in the same way as it appears on the official course roster. This most likely means that it should be spelled using Latin alphabet characters only.

All email messages you send concerning the class should be addressed to the instructor. I will make every effort to answer your email in a timely fashion. However, you should not necessarily always expect to get an immediate reply. In particular, don't expect to get answers to questions about a homework or project assignment within the last few hours before that assignment is due. [Please put \*\*QuantRM\*\* as part of the subject line of your email; that will help me identify your emails more quickly.](#)

The University has an official e-mail student notification policy. It is the student's responsibility to keep the University informed as to changes in his or her e-mail address. Students are expected to check e-mail on a frequent and regular basis in order to stay current with University-related communications, recognizing that certain communications may be time-critical. Read the policy: <http://www.utexas.edu/its/policies/emailnotify.html>.

You can find and change your official email address of record at : [https://utdirect.utexas.edu/apps/utd/all\\_my\\_addresses](https://utdirect.utexas.edu/apps/utd/all_my_addresses)

## **STUDENT RIGHTS & RESPONSIBILITIES**

- You have a right to a learning environment that supports mental and physical wellness.
- You have a right to respect.
- You have a right to be assessed and graded fairly.
- You have a right to freedom of opinion and expression.
- You have a right to privacy and confidentiality.
- You have a right to meaningful and equal participation, to self-organize groups to improve your learning environment.
- You have a right to learn in an environment that is welcoming to all people. No student shall be isolated, excluded or diminished in any way.

### ***With these rights come responsibilities:***

- You are responsible for taking care of yourself, managing your time, and communicating with the teaching team and with others if things start to feel out of control or overwhelming.
- You are responsible for acting in a way that is worthy of respect and always respectful of others.
- Your experience with this course is directly related to the quality of the energy that you bring to it, and your energy shapes the quality of your peers' experiences.
- You are responsible for creating an inclusive environment and for speaking up when someone is excluded.
- You are responsible for holding yourself accountable to these standards, holding each other to these standards, and holding the teaching team accountable as well.

## **ACADEMIC INTEGRITY**

Each student in the course is expected to abide by the University of Texas Honor Code: “As a student of The University of Texas at Austin, I shall abide by the core values of the University and uphold academic integrity.” **Plagiarism is taken very seriously at UT.** Therefore, if you use words or ideas that are not your own (or that you have used in previous class), you must cite your sources. Otherwise you will be guilty of plagiarism and subject to academic disciplinary action, including failure of the course. You are encouraged to discuss assignments with classmates, but anything submitted must reflect your own, original work. If in doubt, ask the instructor.

**Students who violate University rules on academic dishonesty are subject to severe disciplinary penalties, such as automatically failing the course and potentially being dismissed from the University. \*\*PLEASE\*\* do not take the risk.** We are REQUIRED to automatically report any suspected case to central administration for investigation and disciplinary hearings. Honor code violations ultimately harm yourself as well as other students, and the integrity of the University, academic honesty is strictly enforced. You are responsible for understanding UT's Academic Honesty and the University Honor Code which can be found at the following web address: <https://deanofstudents.utexas.edu/conduct/standardsofconduct.php>

## **UNIVERSITY RESOURCES FOR STUDENTS**

### ***DISABILITY & ACCESS (D&A)***

The university is committed to creating an accessible and inclusive learning environment consistent with university policy and federal and state law. Please let me know if you experience any barriers to learning so I can work with you to ensure you have equal opportunity to participate fully in this course. If you are a student with a disability, or think you may have a disability, and need accommodations please contact Disability & Access (D&A). Please refer to the D&A website for contact and more information: <http://diversity.utexas.edu/disability/>. If you are already registered with D&A, please deliver your Accommodation Letter to me as early as possible in the semester so we can discuss your approved accommodations and needs in this course.

### ***Counseling and Mental Health Center (CMHC)***

I urge students who are struggling for any reason and who believe that it might impact their performance in the course to reach out to me if they feel comfortable. This will allow me to provide any resources or accommodations that I can. If immediate mental health assistance is needed, call the Counseling and Mental Health Center (CMHC) at 512-471-3515 or you may also contact Bryce Moffett, LCSW (iSchool CARE counselor) at 512-232-2983. Outside CMHC business hours (8a.m.-5p.m., Monday-Friday), contact the CMHC 24/7 Crisis Line at 512-471-2255. CMHC website: <https://cmhc.utexas.edu/index.html>

### ***The Sanger Learning Center***

Did you know that more than one-third of UT undergraduate students use the Sanger Learning Center each year to improve their academic performance? All students are welcome to take advantage of Sanger Center's classes and workshops, private learning specialist appointments, peer academic coaching, and tutoring for more than 70 courses in 15 different subject areas. For more information, please visit <http://www.utexas.edu/ugs/slc> or call 512-471-3614 (JES A332).

*Undergraduate Writing Center:* <http://uwc.utexas.edu/>

*Libraries:* <http://www.lib.utexas.edu/>

*ITS:* <http://www.utexas.edu/its/>

*Student Emergency Services:* <http://deanofstudents.utexas.edu/emergency/>

### ***BeVocal***

BeVocal is a university-wide initiative to promote the idea that individual Longhorns have the power to prevent high-risk behavior and harm. At UT Austin all Longhorns have the power to intervene and reduce harm. To learn more about BeVocal and how you can help to build a culture of care on campus, go to: <https://wellnessnetwork.utexas.edu/BeVocal>.

## ***IMPORTANT SAFETY INFORMATION***

If you have concerns about the safety or behavior of fellow students, TAs or professors, contact BCCAL (the Behavior Concerns and COVID-19 Advice Line) at <https://safety.utexas.edu/behavior-concerns-advice-line> or by calling 512-232-5050. Confidentiality will be maintained as much as possible, however the university may be required to release some information to appropriate parties.

### **CLASSROOM SAFETY AND COVID-19**

- For any illness, students should stay home if they are sick or contagious, not only to stop the spread, but also to promote their personal wellness.
- The university will continue to provide rapid antigen self-test kits at [distribution sites](#) throughout campus. Students can receive up to four tests at a time.
- The university will provide [symptomatic COVID-19 testing](#) on campus for all students, faculty and staff.
- UHS maintains up-to-date resources on COVID, which can be found here:
  - [COVID-19 Information and Resources](#)
  - [COVID-19 Exposure Action Chart](#)

### **CAMPUS SAFETY INFORMATION**

The following are recommendations regarding emergency evacuation from the Office of Campus Safety and Security, 512-471-5767,

- Occupants of buildings on The University of Texas at Austin campus must evacuate buildings when a fire alarm is activated. Alarm activation or announcement requires exiting and assembling outside.
- Familiarize yourself with all exit doors of each classroom and building you may occupy. Remember that the nearest exit door may not be the one you used when entering the building.
- Students requiring assistance in evacuation shall inform their instructor in writing during the first week of class.
- In the event of an evacuation, follow the instruction of faculty or class instructors. Do not re-enter a building unless given instructions by the following: Austin Fire Department, The University of Texas at Austin Police Department, or Fire Prevention Services office.
- For more information, please visit emergency preparedness:  
<https://preparedness.utexas.edu/>

### **CARRYING OF HANDGUNS ON CAMPUS**

Texas' Open Carry law expressly prohibits a licensed to carry (LTC) holder from carrying a handgun openly on the campus of an institution of higher education such as UT Austin. Students in this class should be aware of the following university policies:

- Students in this class who hold a license to carry are asked to [review the university policy regarding campus carry](#).
- Individuals who hold a license to carry are eligible to carry a concealed handgun on campus, including in most outdoor areas, buildings and spaces that are accessible to the public, and in classrooms.
- It is the responsibility of concealed-carry license holders to carry their handguns on or about their person at all times while on campus. Open carry is NOT permitted, meaning that a license holder may not carry a partially or wholly visible handgun on campus

premises or on any university driveway, street, sidewalk or walkway, parking lot, parking garage, or other parking area.

- Per my right, I prohibit carrying of handguns in my personal office. Note that this information will also be conveyed to all students verbally during the first week of class. This written notice is intended to reinforce the verbal notification, and is not a “legally effective” means of notification in its own right.

### ***STUDENT EMERGENCY SERVICES***

UT’s Student Emergency Services (<http://deanofstudents.utexas.edu/emergency/>) provides assistance, intervention, and referrals to support students navigating challenging or unexpected issues that impact their well-being and academic success. If you need to be absent from class due to a family emergency, medical or mental health concern, or academic difficulty due to crisis or an emergency situation, please register with Student Emergency Services. SES will verify your situation and notify your professors.

### ***Emergency Evacuation Procedures***

The following recommendations regarding emergency evacuation from the Office of Campus Safety and Security, 512-471-5767, <http://www.utexas.edu/safety/>

### ***Coping with stress and personal hardships***

The [Counseling and Mental Health Center](#) offers a variety of services for students, including both individual counselling and [groups and classes](#), to provide support and assistance for anyone coping with difficult issues in their personal lives. As mentioned above, life brings unexpected surprises to all of us. If you are facing any personal difficulties in coping with challenges facing you, definitely consider the various services offered and do not be shy to take advantage of them if they might help. These services exist to be used.

### ***Title IX Reporting***

Title IX is a federal law that protects against sex and gender-based discrimination, sexual harassment, sexual assault, unprofessional or inappropriate conduct of a sexual nature, dating/domestic violence and stalking at federally funded educational institutions. UT Austin is committed to fostering a learning and working environment free from discrimination in all its forms. When unprofessional or inappropriate conduct of a sexual nature occurs in our community, the university can:

1. Intervene to prevent harmful behavior from continuing or escalating.
2. Provide support and remedies to students and employees who have experienced harm or have become involved in a Title IX investigation.
3. Investigate and discipline violations of the university’s [relevant policies](#).

Faculty members and certain staff members are considered “Responsible Employees” or “Mandatory Reporters,” which means that they are required to report violations of Title IX to the Title IX Coordinator. **I am a Responsible Employee and must report any Title IX-related**

**incidents** that are disclosed in writing, discussion, or one-on-one. Before talking with me or with any faculty or staff member about a Title IX-related incident, be sure to ask whether they are a responsible employee. If you would like to speak with someone who can provide support or remedies without making an official report to the university, please email [advocate@austin.utexas.edu](mailto:advocate@austin.utexas.edu). For more information about reporting options and resources, visit <http://www.titleix.utexas.edu/>, contact the Title IX Office via email at [titleix@austin.utexas.edu](mailto:titleix@austin.utexas.edu), or call 512-471-0419.

### ***LAND ACKNOWLEDGMENT***

We would like to acknowledge that we are meeting on Indigenous land. Moreover, (I) We would like to acknowledge and pay our respects to the Carrizo & Comecrudo, Coahuiltecan, Caddo, Tonkawa, Comanche, Lipan Apache, Alabama-Coushatta, Kickapoo, Tigua Pueblo, and all the American Indian and Indigenous Peoples and communities who have been or have become a part of these lands and territories in Texas, here on Turtle Island.

# Readings by week

Acronyms are [listed here \(https://utexas.instructure.com/courses/1340953/pages/books-and-article-links-and-websites\)](https://utexas.instructure.com/courses/1340953/pages/books-and-article-links-and-websites), on the Page with books etc.

*All reading should be completed before our class meeting.*

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## Week 1 - Introduction

[BC.CH1 \(http://https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n1.xml\)](http://https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n1.xml) [BC.CH2 \(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n2.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n2.xml)

WP.CH-Foundations: Language of Research

- <https://conjointly.com/kb/language-of-research/> [\(https://conjointly.com/kb/language-of-research/\)](https://conjointly.com/kb/language-of-research/)
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## Week 2 - Foundations: Styles of reasoning. Philosophy of Science.

I. Deduction. Induction. Abduction. II. Ontology. Epistemology. Theoretical perspectives.

[BC.CH3: 33-40 \(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n3.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n3.xml)

GD.CH2: Gray, D. E. (2018). Doing Research in the Real World. SAGE Publications. [PDF \(https://utexas.instructure.com/courses/1340953/files/67185882/download\)](https://utexas.instructure.com/courses/1340953/files/67185882/download)

MC.CH6.2 Paradigms, theories, and how they shape a researcher's approach

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-2-paradigms-theories-and-how-they-shape-a-researchers-approach/> [\(https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-2-paradigms-theories-and-how-they-shape-a-researchers-approach/\)](https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-2-paradigms-theories-and-how-they-shape-a-researchers-approach/)

MC.CH6.3 Inductive and deductive reasoning

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-3-inductive-and-deductive-reasoning/> [\(https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-3-inductive-and-deductive-reasoning/\)](https://scientificinquiryinsocialwork.pressbooks.com/chapter/6-3-inductive-and-deductive-reasoning/)

[deductive-reasoning/](#)

## MC.CH7.2 Causal relationships

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/7-2-causal-relationships/>  
(<https://scientificinquiryinsocialwork.pressbooks.com/chapter/7-2-causal-relationships/>)

## WP.CH-Foundations: Philosophy of Research

- <https://conjointly.com/kb/philosophy-of-research/> (<https://conjointly.com/kb/philosophy-of-research/>)

Douven, Igor, "**Abduction**", The Stanford Encyclopedia of Philosophy (Summer 2021 Edition), Edward N. Zalta (ed.)

- <https://plato.stanford.edu/archives/sum2021/entries/abduction>  
(<https://plato.stanford.edu/archives/sum2021/entries/abduction>)

Schickore, Jutta, "**Scientific Discovery**", The Stanford Encyclopedia of Philosophy (Summer 2018 Edition), Edward N. Zalta (ed.)

- <https://plato.stanford.edu/archives/sum2018/entries/scientific-discovery>  
(<https://plato.stanford.edu/archives/sum2018/entries/scientific-discovery>)

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## Week 3 - Fundamental concepts in quantitative research.

**Causality. Variables. Concepts. Operationalization. Measurement (quality, levels). Sampling**

**BC.CH3: 40-** (<https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n3.xml>)

## MC.CH7 Design and Causality & 9: Defining and measuring concepts

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/7-0-chapter-introduction/>  
(<https://scientificinquiryinsocialwork.pressbooks.com/chapter/7-0-chapter-introduction/>)
- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/9-0-chapter-introduction/>  
(<https://scientificinquiryinsocialwork.pressbooks.com/chapter/9-0-chapter-introduction/>)

## WP.CH:Measurement

- <https://conjointly.com/kb/measurement-in-research/> (<https://conjointly.com/kb/measurement-in-research/>)

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## Week 4 - Research Design. Hypothesis Testing.

Experimental design. Quasi-experimental design.

[BC.CH4:65-75](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml) [\\_ \(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml)

MC.CH12: Experimental Design

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/12-0-chapter-introduction/>  
[\(https://scientificinquiryinsocialwork.pressbooks.com/chapter/12-0-chapter-introduction/\)](https://scientificinquiryinsocialwork.pressbooks.com/chapter/12-0-chapter-introduction/)

WP.CH: Research Design.

- <https://conjointly.com/kb/research-design/> [\\_ \(https://conjointly.com/kb/research-design/\)](https://conjointly.com/kb/research-design/)

KR.CH1: KR: Kuehl, R. O. (2000). Design of Experiments: Statistical Principles of Research Design and Analysis. Duxbury/Thomson Learning. [PDF](#)

[\\_ \(https://utexas.instructure.com/courses/1340953/files/67185883/download\)](https://utexas.instructure.com/courses/1340953/files/67185883/download)

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## Week 5 - Survey Design

Question Design.

[BC.CH4:75-90](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml) [\\_ \(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n4.xml)

MC.CH11: Survey Research

- <https://scientificinquiryinsocialwork.pressbooks.com/chapter/11-0-chapter-introduction>  
[\\_ \(https://scientificinquiryinsocialwork.pressbooks.com/chapter/11-0-chapter-introduction\)](https://scientificinquiryinsocialwork.pressbooks.com/chapter/11-0-chapter-introduction)

WP.CH-Measurement: Survey Research

- <https://conjointly.com/kb/survey-research/> [\\_ \(https://conjointly.com/kb/survey-research/\)](https://conjointly.com/kb/survey-research/)
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## Week 6 - Exploring and describing data. Excel. Intro to “R”

[BC.CH5](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n5.xml) [\\_ \(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n5.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n5.xml)

WP.CH - Analysis: Descriptive Statistics

- <https://conjointly.com/kb/descriptive-statistics/> [\(https://conjointly.com/kb/descriptive-statistics/\)](https://conjointly.com/kb/descriptive-statistics/)

TDB

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## **Week 7 - Analyzing data: statistics – 1: Correlation. Regression.**

[BC.CH6](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml) [\(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml)

WP.CH - Analysis: Descriptive Analysis - Correlation

- <https://conjointly.com/kb/correlation-statistic/> [\(https://conjointly.com/kb/correlation-statistic/\)](https://conjointly.com/kb/correlation-statistic/)
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## **Week 8 - Analyzing data: inferential statistics – 2: t-tests**

[BC.CH6](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml) [\(https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml\)](https://methods-sagepub-com.ezproxy.lib.utexas.edu/book/introduction-to-quantitative-research-methods/n6.xml)

WP.CH - Analysis: Inferential Statistics

- <https://conjointly.com/kb/inferential-statistics/> [\(https://conjointly.com/kb/inferential-statistics/\)](https://conjointly.com/kb/inferential-statistics/)
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## **Week 9 - Analyzing data: inferential statistics – 3: ANOVA**

WP.CH - Analysis: GLM

- <https://conjointly.com/kb/general-linear-model/> [\(https://conjointly.com/kb/general-linear-model/\)](https://conjointly.com/kb/general-linear-model/)
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## **Week 10 - Analyzing data: inferential statistics – 4: non-parametric**

TBD.

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## Week 11 - Bayesian statistics I

Videos:

Podcast:

- [Learning Bayesian Statistics](https://learnbayesstats.com/) [\\_ \(https://learnbayesstats.com/\)\\_ Episode #61](https://learnbayesstats.com/episode/61-why-we-still-use-non-bayesian-methods-ej-wagenmakers/)  
[\(https://learnbayesstats.com/episode/61-why-we-still-use-non-bayesian-methods-ej-wagenmakers/\)](https://learnbayesstats.com/episode/61-why-we-still-use-non-bayesian-methods-ej-wagenmakers/):  
"Why we still use non-Bayesian methods"

K. Hackenberger, B. (2019). Bayes or not Bayes, is this the question? Croatian Medical Journal, 60(1), 50–52. <https://doi.org/10.3325/cmj.2019.60.50> [\(https://doi.org/10.3325/cmj.2019.60.50\)](https://doi.org/10.3325/cmj.2019.60.50)

MESR.CH1: [McElreath](https://xcelab.net/rm/) [\\_ \(https://xcelab.net/rm/\)](https://xcelab.net/rm/), R. (2020). Statistical Rethinking: A Bayesian Course with Examples in R and Stan. CRC Press LLC.

- [Ch 1 \(&2\) PDF](https://utexas.instructure.com/courses/1340953/files/67186978/download) [\(https://utexas.instructure.com/courses/1340953/files/67186978/download\)](https://utexas.instructure.com/courses/1340953/files/67186978/download)
- Website: <https://xcelab.net/rm/statistical-rethinking/> [\\_ \(https://xcelab.net/rm/statistical-rethinking/\)](https://xcelab.net/rm/statistical-rethinking/)
- Video lecture 01:  
[https://youtu.be/cclUd\\_HoRlo](https://youtu.be/cclUd_HoRlo) [\\_ \(https://youtu.be/cclUd\\_HoRlo\)](https://youtu.be/cclUd_HoRlo)



[\(https://youtu.be/cclUd\\_HoRlo\)](https://youtu.be/cclUd_HoRlo)

CHBS.CH1: Chechile, R. A. (2020). Bayesian Statistics for Experimental Scientists: A General Introduction Using Distribution-Free Methods. MIT Press.

- [CH1 PDF](https://utexas.instructure.com/courses/1340953/files/67186470/download) [\(https://utexas.instructure.com/courses/1340953/files/67186470/download\)](https://utexas.instructure.com/courses/1340953/files/67186470/download)
- <https://mitpress.mit.edu/9780262360708/bayesian-statistics-for-experimental-scientists/>  
[\(https://mitpress.mit.edu/9780262360708/bayesian-statistics-for-experimental-scientists/\)](https://mitpress.mit.edu/9780262360708/bayesian-statistics-for-experimental-scientists/)

Kruschke, J. K., & Liddell, T. M. (2018a). Bayesian data analysis for newcomers. Psychonomic Bulletin & Review, 25(1), 155–177. <https://doi.org/10.3758/s13423-017-1272-1>  
[\(https://doi.org/10.3758/s13423-017-1272-1\)](https://doi.org/10.3758/s13423-017-1272-1)

- [PDF](https://utexas.instructure.com/courses/1340953/files/67186974/download) [\(https://utexas.instructure.com/courses/1340953/files/67186974/download\)](https://utexas.instructure.com/courses/1340953/files/67186974/download)

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## Week 12 - Bayesian statistics II

**MESR.CH2:** McElreath, R. (2020). Statistical Rethinking: A Bayesian Course with Examples in R and Stan. CRC Press LLC.

- [Ch \(1&\) 2 PDF \(https://utexas.instructure.com/courses/1340953/files/67186978/download\)](https://utexas.instructure.com/courses/1340953/files/67186978/download)
- Video lecture 02:  
<https://youtu.be/guTdrfycW2Q> [\\_ \(https://youtu.be/guTdrfycW2Q\)](https://youtu.be/guTdrfycW2Q)



[\(https://youtu.be/guTdrfycW2Q\)](https://youtu.be/guTdrfycW2Q)

- More materials from this author:
  - All video lectures: <https://www.youtube.com/playlist?list=PLDcUM9US4XdMROZ57-OIRtIK0aOynbgZN> [\\_ \(https://www.youtube.com/playlist?list=PLDcUM9US4XdMROZ57-OIRtIK0aOynbgZN\)](https://www.youtube.com/playlist?list=PLDcUM9US4XdMROZ57-OIRtIK0aOynbgZN)
  - Course materials 2022: [https://github.com/rmcelreath/stat\\_rethinking\\_2022](https://github.com/rmcelreath/stat_rethinking_2022)  
[\(https://github.com/rmcelreath/stat\\_rethinking\\_2022\)](https://github.com/rmcelreath/stat_rethinking_2022)

**CHBS.CH1-part 2:** Chechile, R. A. (2020). Bayesian Statistics for Experimental Scientists: A General Introduction Using Distribution-Free Methods. MIT Press.

- [CH1 PDF \(https://utexas.instructure.com/courses/1340953/files/67186470/download\)](https://utexas.instructure.com/courses/1340953/files/67186470/download)

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## Week 13 - Bayesian statistics III

TBD.

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**INF391F : Quantitative Research Methods – Instructor: Dr. Jacek Gwizdka**  
**Course Schedule (subject to change)**  
**Fall 2022 - Thursdays 12:30 PM - 03:30 PM**

#	Date	Topic	Reading Assignment (readings are <i>before</i> class)	In class activity	Assignments (due at beginning of the class, unless indicated otherwise)
1	Aug 25	Introductions.	<b>BCCh1,2</b>	Intros.	
2	Sept 1	Foundations: Styles of reasoning. Philosophy of Science.	<b>BCCh3:33-40. GDCh2. MCCh6-7. WPChF-PoR. ARTICLES.</b>	Discussion-Debate.	
3	Sept 8	Fundamental concepts in quantitative research.	<b>BCCh3:40-. MCCh7. WPChM.</b>	Discussion.	A1. Article analysis - theoretical perspectives
4	Sept 15	Research design. Hypothesis testing.	<b>BCCh4:67-75. MCCh12. WPChRD. KRCh1.</b>	Discussion.	A2. Article analysis - research components
5	Sept 22	Survey design	<b>BCCh4:75-90. MCCh11. WPChM-SR.</b>	Discussion.	A3. Article analysis – experimental design.
6	Sept 29	Exploring and describing data. Excel. Intro to “R”	<b>BCCh5. WPChA-DS.</b>		P1. Topic and RQs
7	Oct 6	Analyzing data: inferential statistics – 1: Correlation. Regression.	<b>BCCh6. WPChA-DS-CORR.</b>		
8	Oct 13	Analyzing data: inferential statistics – 2: t-tests	<b>BCCh6. WPChIS-T-TEST.</b>		P2. Preliminary Experimental Design
9	Oct 20	Analyzing data: inferential statistics – 3: ANOVA. GLM.	<b>WPChIS-GLM.</b>		
10	Oct 27	Analyzing data: inferential statistics – 4: non parametric	<i>TBD.</i>	Discussion.	
11	Nov 3	Bayesian statistics I	<b>MESRCh1. CHBSch1-p1. KLBDA. PODCAST. VIDEOS.</b>	Discussion-Debate.	
12	Nov 10	Bayesian statistics II	<b>MESRCh2. CHBSch1-p2. VIDEOS.</b>	Discussion.	A4. Data Analysis
13	Nov 17	Bayesian statistics III	<i>TBD.</i>	Discussion.	P3. Final Experimental Design
14	Nov 24	<i>No classes - Thanksgiving Holidays</i>			
15	Dec 1	Final class meeting		Wrap up	

Readings: **BCCh<#>**: Balnaves, M., & Caputi, P. (2001). Introduction to Quantitative Research Methods. SAGE Publications, Ltd.

**MCCh<#>**: Matthew DeCarlo (2019). Scientific Inquiry in Social Work. Pressbooks.

**WTCh<#>**: William M.K. Trochim (1999 and up). Research Methods Knowledge Base. Cornell University / Conjointly.

**GDCh2**: Gray, D. E. (2018). Doing Research in the Real World. SAGE Publications.

**KRCh1**: Kuehl, R. O. (2000). Design of Experiments: Statistical Principles of Research Design and Analysis. Duxbury/Thomson Learning.

**MESRCh1-2**: McElreath, R. (2020). Statistical Rethinking: A Bayesian Course with Examples in R and Stan. CRC Press LLC.

**CHBSch1**: Chechile, R. A. (2020). Bayesian Statistics for Experimental Scientists: A General Introduction Using Distribution-Free Methods. MIT Press.

**Note**: This document lists only book chapters, additional articles, podcasts, videos are listed on Canvas (on “Readings by Week” Page)