Evaluating Information and Analyzing Media Communication Studies 121 Josh Pasek, Ph.D. Fall 2016

Class

The course meets 11:30AM-1:00PM on Mondays and Wednesdays in Angell Hall, Auditorium B. Labs meet in 1245 North Quad at your designated section times.

Office Hours

Professor Pasek: Mon 1:30-2:30 in 5413 North Quad or by apt. jpasek@umich.edu

Graduate Student Instructors							
Name	Sections	Office Hours	Location	Email <mark></mark>			
Ellen Wagner	002, 003	Tues 12-1 & by apt.	5332NQ	ewags@umich.edu			
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Sage Lee	008, 009	Tues 1-3	5450NQ	leesg@umich.edu			

Please do not visit office hours for GSIs other than your own. Hours may be updated on Canvas.

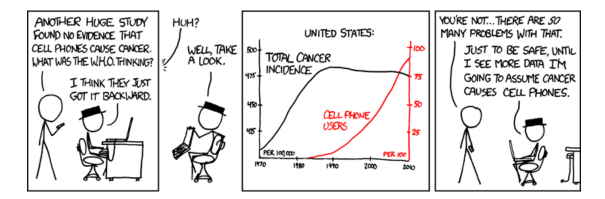
Is Your Mobile Phone Giving You Cancer?

Readers of the *New York Times* could point to seven headlines published during 2011 reporting, "Cellphone Use Tied to Brain Changes" (Feb 22), "No Cellphone-Cancer Link in Large Study" (Oct 20), and, "Cellphone Radiation May Cause Cancer" (May 31) among other related claims.

Does this seem somewhat contradictory? It should. Depending on whom you ask and when, the answer to the cellphone-cancer link might be existent, nonexistent, or a subject for continuing research.

In life, we are constantly exposed to claims about what is true and how the world works. Some of these claims come from trusted acquaintances, others stem from news reports, and additional assertions reach us through Facebook, casual conversations, and emails. We find ourselves in this constant stimulation environment without a single easy way to determine which of the things we hear are actually true, which may be misleading, and which are completely false.

Clearly, cellphone use cannot simultaneously cause cancer, not cause cancer, and possibly cause cancer. But how should we evaluate which of the studies reported by the *New York Times* was actually accurate? Sadly, most of the time we simply aren't given enough information to weigh the evidence without looking at the studies themselves. Problematically, many people lack the training to read and understand original scientific research.



As the quantitative research literacy course in the Communication Studies curriculum, this course focuses on the core skills necessary to think through and critically evaluate scientific arguments and evidence. It offers basic tools for understanding results from the scientific study of human behavior, marketing data, and public opinion polls. By the end of the semester, you will have the tools to read and understand social science as it appears in the news and to differentiate between casual opinions and well-evidenced arguments.

Evaluating Media I explores the fundamentals underlying the development of knowledge, theories, and evidence, and the collection of data to describe society. The course works through explanations of how to conceptualize and enact research that studies people's use of media through methods including experiments, surveys, and naturalistic observation.

In this course, you will be expected to understand some of the basic principles of scientific research. You will learn some of the different ways that scientific studies can be designed, that data can be collected, and that data can be analyzed when studying mass communication phenomena. These same skills are central to the interpretation and communication of marketing data and public opinion information. For each of these areas, we explore a variety of techniques and assess the assumptions that researchers make in using each of those techniques. From this, you will be able to recognize what we can and cannot conclude in our examinations. These skills will also help you when you encounter scientific information in real world settings.

Course Learning Goals

By the end of 121, you will have a much deeper understanding of how knowledge is generated in both academic and nonacademic settings. This knowledge should enable you to critically read and evaluate research in the social sciences and the presentation of information in the news and in various workplaces. You should be able to pick up and read the vast majority of research articles in the social sciences and marketing research reports, understanding what the key concepts are, how they were assessed in the research, and the basic analytical tools that were used. You should also be able to render an independent judgment on the quality of academic work you encounter as well as claims about the nature of society (e.g. public opinion, product market shares, etc.). These skills are seminal both in the rest of your academic career and beyond.

More specifically, by the end of 121, you should be able to:

- Understand types of evidence and the sorts of knowledge they engender.
- Know the steps of the scientific method and how they are applied in social scientific research.
- Recognize how theories relate to hypotheses in the scientific tradition.
- Understand conceptualization and operationalization of key concepts in hypotheses.
- Know the types of sampling and what they imply about the generalizability of research results.
- Identify different types of study design and recognize what they can and cannot tell us about society.
- Assess the reliability and validity of an operationalization.
- Know what criteria are necessary to make a solid causal claim.
- Conduct simple statistical tests in Microsoft Excel.
- Evaluate the quality of evidence in social scientific research.

Course Materials

Required Texts:

Readings posted on the Canvas account.

Wrench, J. S., Thomas-Maddox, C., Richmond, V. P. and McCroskey, J. C. (2012 or 2015). *Quantitative Research Methods for Communication: A Hands-On Approach*. New York: Oxford University Press.

* This book is an excellent resource, especially if you are struggling with any of the methods we discuss or are looking for additional information about how to run analyses in excel. You will not be tested specifically on anything from this book that is not also discussed in lecture. A copy is on reserve in the library. Other versions of this book are also acceptable.

Requirements

Grading

Participation and Section	25%
Research Critique Paper (October 21)	20%
Midterm Exam (November 14)	20%
Capstone Project (December 14)	35%

Participation and section grades are composed of the following parts:

5%
5%
10%
5%
1

Class and Workshop Meetings

Students are expected to attend all classes and to have the reading assignments and paper assignments completed in advance of the assigned class. Students are also expected to participate in class and use clickers at designated times during lectures. Because laptops can be distracting, some areas of the classroom may be designated as laptop-free zones.

Workshops for this class meet on Thursdays, and Fridays in 1245 North Quad. Workshops are led by Graduate Student Instructors (GSIs) and meet every week of the semester (except Thanksgiving break).

Unlike many other classes, the workshops in Comm 121 are not simply a forum for reviewing material discussed in lecture. Instead, they are designed to serve as an independent learning environment and an occasion to practice many of the concepts that are central to the course. This means that 1) there will be some required information that is only covered in lecture, not in the workshops, 2) there will be some required information that is only covered in workshops, not in the lecture, and 3) the content of the workshops will not always reflect exactly what was learned in lecture in each week.

Lecture Participation

Each lecture contains clicker questions. The professor will present the question, you will submit answers with your clicker, and then the correct answers will be revealed and discussed. The reason we use clickers is to give you more examples and applications of the concepts we are learning about, engage you right away in using what you've learned, and provide you with feedback about how well you understand the course material. Please note: most students find exams are harder than the clicker questions, so be sure to use the practice exams even if you're getting all the clicker questions correct.

If you answer 75% of the clicker questions in a given day (correctly or incorrectly), you will earn credit for participating in lecture that day. Failure to answer 75% of the questions for any reason—absence, forgotten clicker, dead batteries, et cetera—will be excused three times (these excuses will be automatic, you do NOT need to notify us). After the third time, failure to participate in lecture will adversely affect your grade. In previous semesters, most students earned 100% in this category and those with higher lecture participation scores were far more likely to do well on exams and papers than those with lower participation scores (i.e., attending and participating in lecture are powerful learning tools). Note: Excused lecture absences also fall under this provision unless the absence is for some long-term issue.

Papers

Course papers require you to analyze and write clearly about analyses you have conducted. You will be graded on your writing, your use of the specified analytic techniques, as well as the extent to which you identify important class ideas. All papers for this class should use APA style (American Psychological Association, 2009) and you will need to be familiar with the rules for writing and citation in this style (a good overview is available in Chapter 4 of the textbook as well as at http://owl.english.purdue.edu/owl/section/2/10/).

The research critique paper requires that you critique the way a journalist reported on a particular piece of research. The capstone project will require you to write up the results of

your own analysis of some survey data. All papers need to be turned in on Canvas in advance of the class for which they are due. Late papers will be docked 3% for each day they are late and will NOT be accepted more than one week late.

Exam

The exam will require you to apply the concepts you have learned in class. Exams from past courses will be posted on Canvas. Exams will ONLY be offered on the designated day and time, there will be no alternate times for exams or makeup exams in this course.

Because the learning goals for the class are entirely based on skills and are focused on your ability to digest research, testing in the class is focused on how well you can apply the concepts we are learning. Most test questions are short answer questions that ask you to analyze or identify the central concepts in research reports. Be aware that memorizing the definitions of key terms will NOT be sufficient preparation for these examinations. You will be allowed to bring one page (8.5"x11") of notes to the exam (It can be any type size and typeface and can be double-sided).

Homework

There will be six homework assignments throughout the term. They will be assigned in section and will typically be due by the beginning of the following week's section.

Quizzes

There will be a few quizzes throughout the term. You will be informed about them at the beginning of each week's workshops and you will complete them at the end of the lab. For the first week's quiz, you may find it helpful to review the syllabus carefully.

Some Recommendations and Resources

How to Succeed

In this class, we provide a number of tools to help you learn how to understand, evaluate, and produce good social science. We will test you on your ability to do just that. Your success in the class will be highly dependent on how well you utilize the tools we offer. It is hypothetically possible to pass the class without attending all the lectures, but attendance in lecture has proven an incredibly accurate indicator of overall class performance. Similarly, because we test how well you can apply the concepts in the readings and in class, you will not need to memorize any of the specific examples used in the textbook. Nonetheless, if you understand how concepts are applied in those examples, you will be much more likely to be able to apply them in the papers and during the exams.

Course Policies

Students with Disabilities

If you think you need an accommodation for a disability, please let the professor or your GSI know as soon as is feasible. Some aspects of this course, the assignments, the in-class activities, and the way we teach can be modified to facilitate your participation and progress. As soon as you make us aware of your needs, we can work with the Office of Services for Students with Disabilities (SSD) to help us determine appropriate accommodations. SSD (734-763-3000; http://www.umich.edu/sswd) recommends accommodations through a Verified Individualized Services and Accommodations (VISA) form. The teaching team will treat any information you provide as private and confidential. Please note that we will not make any retroactive accommodations, so please let us know of anything we may need to deal with in advance.

Absences from Section

Sickness. If you are sick and will need to miss a lab/workshop section, please go to http://www.lsa.umich.edu/advising/. Click on the button that reads "What to do if You're Sick" and complete the subsequent form. This will report your illness to all of your instructors. You must complete LSA's form prior to your section time if you want to have an illness-related absence excused without a note from a doctor.

If you are sick for more than one class day, your absences will only be excused if you provide a doctor's note in addition to filling out the LSA form.

Religious holidays. Within the first two weeks of the semester, please notify your GSIs of any religious holidays for which you will be absent. If a holiday is sufficiently important that you will miss class, you should know the dates in advance.

Athletic and other university-related absences. If you are travelling to represent the University of Michigan, someone on your team will provide you with the appropriate paperwork to distribute to your instructors.

Other excusable absences. For family emergencies, funerals, and other such absences, you will need to notify the office of the Assistant Dean of Student Affairs, who will be able to inform all of your instructors. In Fall 2016, the assistant to Assistant Dean is Debbie Walls; you can email her at dwalls@umich.edu. When you return to campus, bring documentation in support of your absence.

Note: Unless a particular reason for being absent will cause you to miss multiple lectures or one of the first two lectures of the term, there is no need to notify us. Three lecture absences/clicker problems are already excused for each student.

Grade Ouestions

When any major assignment (paper or exam) is returned to you, you must wait <u>at least 24 hours</u> before contacting your GSI with any questions you have. This ensures that you have time to read over the feedback given you and understand the issues your assignment faced. We have found that students who take the time to wait approach their GSIs with more

useful questions and receive more helpful answers. We also expect you to bring questions to your GSI first, as they are more directly involved in the grading process and are permitted to resolve any grading errors.

Academic Honesty

A good student-teacher relationship operates on the basis of trust. From that basis, your professors and GSIs trust that you will do your utmost to complete coursework and to be honest with us if for any reason you are unable to fully meet a commitment to the class. We also trust your judgment that any advice you solicit from or offer to your peers will stay well outside the bounds of the University of Michigan's policies on plagiarism and cheating (see examples at http://www.lsa.umich.edu/academicintegrity/). That said, if any member of the teaching team encounters evidence that you have in any way, shape, or form copied material without attribution or collaborated to the point that the work you present is not entirely your own, we will immediately refer the incident to Esrold Nurse, the Assistant Dean for Undergraduate Education. Because plagiarism and academic dishonestly hurt everyone in the class, we have no compunction about failing students who are found to have been dishonest. Put simply, this class has a zero-tolerance policy. There will be no second chances for cheating.

If you are unsure about whether some level of collaboration would count as too much, feel free to ask any member of the teaching team.

Notetaking and Laptops in Class

I have produced a *very* comprehensive slide deck for this class. I do this in part so that the slides can serve as a form of class notes (and also to make sure I don't get too far off track). I also make the slides available shortly before the start of each lecture. For these reasons, writing down everything that is on the slides is a waste of your time. It also happens to be a pretty ineffective way to learn the material. You don't need to know every word of what I say (though it is sometimes flattering), and you can always find everything on Canvas (except the videos). I will also go through many of the slides more quickly than you will be able to copy them down; this is on purpose. If you want to learn the material, you shouldn't try to memorize or copy exactly what I say, you should try to determine what the key points are that I am emphasizing and write those down. I highlight these in each lecture with a combination of a daily agenda slide, take-away slides, and by repeating important points. The process of distilling a lecture down to its key points, rather than jotting down everything that is said, is actually a much better learning tool.

Laptops are allowed, but not recommended in Comm 121. There is a wealth of data showing 1) that students tend to get distracted when they have laptops open during class, 2) that students are distracted by the laptops of others who are not paying attention, and 3) that students often learn less when taking notes on laptops compared to on paper. Hence, if you know that you tend to get distracted when using a laptop, please be kind to others and sit along the sides of the class or in the back (or try not using a laptop). Also, if you do not absolutely *need* to use a laptop, try to take your notes on paper; it's better for learning and you can always look back at the slides later on Canvas.

Additional Resources to Know

Michigan Association of Communication Studies (MACS)

The Michigan Association of Communication Studies (MACS) is a student organization at the University of Michigan for people who — are communication studies majors, want to be communication studies majors, or are even the slightest bit interested in communication studies and all that it entails. For more information, see macsuofm.com.

Communication Studies Advising

The Communication Studies department offers advising for students who are interested in joining the major or understanding its requirements. Learn more by going to a postered meeting or visiting their website at www.lsa.umich.edu/comm/undergraduate/.

Sweetland Center for Writing

The Sweetland Center for Writing is a comprehensive center for improving student writing at all levels. They offer one-to-one tutoring for undergraduate students. Find them at www.lsa.umich.edu/sweetland/.

Counseling and Psychological Services (CAPS)

Counseling and Psychological Services offers counseling services, educational and preventive initiatives, training programs, outreach and consultation activities, and provide guidance on how to "do something" to fully contribute to a caring healthy community. CAPS can be contacted on their 24-hour crisis line, 734-996-4747 and online at caps.umich.edu.

MiTalk

MiTalk offers mental health resources including online screenings for depression and anxiety, skill-building tools to help you manage stress and academic life, and digitally recorded workshops, lectures, and some relaxation exercises. The site is completely free of charge to U-M Students. Find them at mitalk.umich.edu.

Sexual Assault Prevention and Awareness Center (SAPAC)

If you or someone you know has been harassed, assaulted, or stalked, you can receive confidential support and academic advocacy at the Sexual Assault Prevention and Awareness Center (SAPAC). SAPAC can be contacted on their 24-hour crisis line, 734-936-3333 and online at sapac.umich.edu. Alleged violations can be non-confidentially reported to the Office for Institutional Equity (OIE) at institutional.equity@umich.edu. Reports to law enforcement can be made to University of Michigan Police Department at 734-763-3434.

Course Outline:

PART 1 - Knowledge, Social Science, and Measurement

Week of September 5th, 2013 (Week 1)

Introduction to Evaluating Information and Analyzing Media

This week we will briefly discuss the purpose of the course, the syllabus, and the expectations for the class. We will also discuss how we know things and the role that media play in our knowledge about the world. In the GSI-led workshops, we will be introducing the labs and the tools we will be using to conduct analyses.

1- September 7th – Course Introduction and Ways of Knowing

September 8th-9th - LAB 1: Workshop: Introduction to Workshop Labs and Excel

Week of September 12, 2016 (Week 2)

Science and Social Science, and the Scientific Literature

This week, we begin our exploration of social science. We discuss how our understanding of the social world can be examined using the scientific method. We focus on the roles of theory, hypotheses, and data as sources of this understanding. This week's workshop will focus on the tools necessary to find out what earlier researchers have done so that we can build on their work. On Wednesday, we go over methods for finding and evaluating the quality of research. We will also work through the ways scholars communicate their findings and the challenge of translating technical language and concepts into the types of scientific stories you see in the news. This week's workshop will aim to improve your reading skills, allowing you to practice finding the information you need in social scientific research without having to read entire articles in depth.

2- September 12th – Putting the Science in Social Science: Why Social Studies is More Than History (SS)

Reading: Wrench et al. "Empirical Research" Chapter

3- September 14th – Reading and Finding Research / Academic Research and The Media

Readings: Wrench et al. "Searching for Previous Research and APA Style" Chapter

Offit, Paul A. (2008). "Science and the Media." In *Autism's False Prophets: Bad Science, Risky Medicine and the Search for a Cure* (pp. 156-175). New York, NY: Columbia University Press.

September 15th-16th – LAB 2: Parsing Papers and Sources and Evaluating Media Coverage of Academic Work

Homework 1 Due

Week of September 19th, 2016 (Week 3)

Ideas to Concepts to Questions

If we want to test a scientific theory, we first have to figure out what that theory implies and how to address it specifically in our research. On Monday, we discuss data and the role that data play in allowing us to test theories and hypotheses. In particular, we focus on the

importance of measurement and the role of quantitative data as a way to test theories and hypotheses that can help us understand the world. Wednesday explores conceptualization and operationalization. First, an idea or theory is translated into clear enough language that we can directly and unambiguously test it. We then become familiar with the process of operationalization, and explore how operationalizations of different types can help us transition from hypotheses to data we can test. As we will see, not all operationalizations are equally good at addressing the variables we really want to measure. We discuss ways to turn scientific theories into data we can use and practice some of these tools to do this in lab.

- 4- September 19th Turning Social and Media Processes into Quantitative Data Reading: Wrench et al. "Variables" Chapter
- 5- September 21st Conceptualization and Operationalization Reading: Wrench et al. "Measurement" Chapter

September 22nd-23rd – LAB 3: Conceptualization, Operationalization, and Measures *Homework 2 Due*

Week of September 26th, 2016 (Week 4)

Sampling

This week, we introduce a key component in the design of any quantitative study—choosing a sample from which to collect data. Samples allow us to collect the data we need without having to talk to every single person or look at every single media source, saving both money and time while collecting data of equal quality. Figuring out what to study is one of the central challenges researchers encounter. This week we begin to discuss different ways of finding cases to study and explore the pros and cons of each approach. On Wednesday, we will be discussing probability samples, or samples based on randomness. This week's lab will illustrate how sampling works.

- 6- September 26th Sampling Intro and Probability Samples Reading: Wrench et al. "Sampling Methods and Replication" Chapter
- 7- September 28th Probability Versus Non-Probability Samples Reading: Wrench et al. "Sampling Methods and Replication" Chapter

September 29th-30th – LAB 4: Sampling

Week of October 3rd, 2016 (Week 5)

Third Variables and Causality

In Monday's lecture, we step back to conclude the part of the course where we plan data collection by talking about how our hypotheses inform research design more generally and how we can use design to make claims about what causes what. Because causality is a central goal in many types of research, identifying when causal claims are strong or weak is important. We also discuss third variables, which comprise an additional part of our hypotheses where we test proposals for how things are related. In this week's lab, we will generate hypotheses with third variables that we will use for our final projects.

8-October 3rd – NO CLASS – ROSH HASHANA

9- October 5th – Third Variables and Causality

Reading: Höfler, M. (2005). "Causal inference based on counterfactuals." *BMC Medical Research Methodology*, *5*: 28-39. doi:10.1186/1471-2288-5-28.

** Note that this is a tough reading, we have annotated a version on the course page to make it a little easier to read. You will not need to know anything from this reading that is not also in the lecture.**

October 6th-7th – LAB 5: Third Variables *Homework 3 Due*

Week of October 10th, 2016 (Week 6)

Survey Research

This week, we begin to explore particular types of operationalizations, starting with surveys. Surveys constitute one of the principal tools we have for understanding the social world. Like any other method, careful thought and planning are necessary if you want a survey to collect useful data. We explore the different types of surveys that can be conducted and their various uses. Because we will not have class on Wednesday, you will be expected to watch the recorded a lecture on research ethics instead. A link to this lecture can be found on the Canvas page. This week's workshop will focus on the tools necessary to find out what earlier researchers have done so that we can build on their work.

9- October 10th – Types of Survey Research Reading: Wrench et al. "Survey Research" Chapter

10- October 12th - NO CLASS - YOM KIPPUR

*Please watch the recoded Ethics lecture (on Canvas) on your own time Reading: Wrench et al. "Ethics" Chapter

October 13th-14th - LAB 6: Research and Library Tools

Week of October 17th, 2016 (Week 7)

Asking Good Questions

After fall break, we conclude our look at surveys with a focus on survey questions and how researchers can ensure that their questions they ask elicit the responses they desire. This information will be useful for our class survey, which is a key part of the capstone project. It is also very important for individuals who want to go on to communication-related fields such as marketing, which relies heavily on survey research. We will practice writing survey questions in lab; word your questions well because they will become part of the survey for the capstone project. Your first paper is also due this Friday.

11- October 17th - NO CLASS - FALL BREAK

12-October 19th – Asking Survey Questions

Reading: Pasek, J. & Krosnick, J. A. (2010). "Optimizing Survey Questionnaire Design in Political Science: Insights from Psychology". In Leighley, J. E. (ed.) *The Oxford Handbook of American Elections and Political Behavior*. Oxford University Press: Oxford, UK. pp. 27-51.

October 20th-21st – LAB 7: Asking Survey Questions

Research Critique Paper Due Friday, October 21st at 11:59PM

Week of October 24th, 2016 (Week 8)

Experiments

This week we delve into the world of experimentation. Specifically, Monday's class will focus on the logic of experimentation as well as some of the practical limits on experimental designs. We will look closely at the assumptions behind experimentation and conditions under which experiments can mislead. For Wednesday, we will examine how using the experimental method allows us to make claims toward causality or generalizability. In addition to discussing experimentation in lab, we will be taking a class survey that will provide the data for your final projects.

- 13- October $24^{\rm th}$ The Virtues and Limits of Experiments Reading: Wrench et al. "Experimental Design" Chapter
- 14- October 26th Causality vs. Generalizability in Experimentation Reading: Shadish, W. R., Cook, T. D., & Campbell, D. T. (2002). *Experimental and Quasi-Experimental Designs for Generalized Causal Inference*. Houghton Mifflin: Boston, MA. Ch. 1 "Experiments and Generalized Causal Inference" pp. 1-22.

October 27th-28th – LAB 8: Experimentation and Capstone Hypotheses *Homework 4 Due – Class Survey*

Week of October 31st, 2016 (Week 9)

Asking Good Questions and Designing Observational Studies

On Monday, we conclude our look at surveys with a focus on survey questions and how researchers can ensure that their questions elicit the responses they desire. This information will be useful for our class survey, which is a key part of the capstone project. Observation is also an important method in communication. Communication researchers often want to make conclusions using textual data and marketing researchers regularly collect data on observed consumer behavior. Before the Exam, Wednesday's lecture will focus on methods for observing behavior and patterns, with a specific lens toward content analysis. We will practice writing survey questions in lab; word your questions well because they will become part of the survey for the capstone project.

- 15-October 31st Measurement Quality Reliability and Validity Reading: Wrench et al. "Reliability and Validity" Chapter
- 16-November 2nd Combining Measures Indexes and Typologies Reading: Babbie, E. (2010) Indexes, Scales and Typologies. *The Basics of Social Research.* 5th ed. Wadsworth: USA. 167-169; 171-189; 196-198.

November 3rd-4th – LAB 9: Reliability

Week of November 7th, 2016 (Week 10)

Designing Observational Studies

This week we will focus on observational methods. Monday's lecture will discuss methods for observing behavior and patterns in textual data, with a specific focus on content analysis. Wednesday's lecture will touch on a few additional methods for collecting social science data, focusing largely on new tools such as web scraping and so-called "big data"

analytics. This week's lab will explore validity, focusing on how combined measures can sometimes improve the validity of our operationalizations.

- 17-November 7th Observational Data and Epidemiological Studies Reading: Wrench et al. "Content Analysis" Chapter
- 18-November 9th Social, Economic, and Marketing Analytics Reading: Wrench et al. "Big Data" Chapter (Only in 3rd edition, also on CTools)

November 10th-11th – LAB 10: Validity (some midterm review)

Week of November 14th, 2016 (Week 11)s

Describing Quantitative Data

Wednesday's lecture will discuss how to present simple descriptive information about our data. We will also begin to consider how to use data to test the reliability and validity of our measures. In this week's lab, we will be turning our class dataset into a form that can be easily used for our analyses.

- 19-November 14th **MIDTERM EXAM** (in class)
- 20-November 16th Describing Data and Assessing Reliability and Validity Readings: Wrench et al. "Descriptive Statistics" Chapter

November 17th-18th – LAB 11: Cleaning, Recoding, and Describing Data *Homework 5 Due*

Week of November 21st, 2016 (Week 12)

Comparisons Across Variables

We can use the data we have collected to test the quality of our measures as well as to begin testing our hypotheses. On Wednesday, we examine metrics of relations between variables that we can use to test hypotheses and determine "statistical significance."

21-November 21st – Relations Between Variables

Readings: Wrench et al. "Chi-Square (χ²) Test of Independence" Chapter

Wrench et al. "Correlation" Chapter

22-November 23rd – GROUP WORK DAY - MEET INDIVIDUALLY WITH YOUR GROUPS

November 24th-25th – NO LAB: THANKSGIVING BREAK

Week of November 28th, 2016 (Week 13)

Data Analysis

Hypotheses require that we know more than just how variables are distributed; we also need to know how they compare to one another. This week we focus on the relations between variables, the ways in which they map onto our hypotheses. Monday's lecture discusses focuses on how to more closely map correlations and crosstabs onto our hypotheses about how concepts relate. In particular, we will discuss how to test for mediation, moderation, and sources of spuriousness. On Wednesday, we discuss how

statistical tools can help to solve more complex research questions and talk through how to assess whether data presented in research articles or in the news is accurate. Open lab periods will provide occasion for you to work on your final projects with the GSIs.

23-November 28th – Testing Hypotheses with Data Reading: Wrench et al. "Hypothesis Testing" Chapter

24-November 30th – Testing Complex Hypotheses Reading: Wrench et al. "Regression" Chapter

December 1st-2nd – LAB 12: Correlations and Crosstabs
Homework 6 Due

Week of December 5th, 2016 (Week 14)

Generalizing and Concluding

Monday's class will discuss the process of making generalizable statements about a group of people after a hypothesis has been tested. We will discuss what we can make of our analyses and the limits of what can be said based on the data. Wednesday we step back to review some of the key differences between quantitative methods and discuss some approaches to bridging multiple methods that frequently appear in both academic and marketing research. This week we have open lab to help you with your capstone projects.

25-December 5th – Discussions and Conclusions / Structuring Quantitative Research Papers

Readings: Wrench et al. "Presenting Research" Chapter

Pasek, J. (2011). Writing the Empirical Social Science Research Article, A Guide for the Perplexed. *Psychology Teacher Network, 21*(4).

26-December 7th – Combining Quantitative Methods

Reading: Sniderman, P. M. (2011). "The logic and design of the survey experiment: An autobiography of a methodological innovation." In Druckman, J. N., Green D. P., Kuklinski J. H., and Lupia A. *Cambridge handbook of experimental political science* (pp. 102-114). New York, NY: Cambridge University Press.

December 8th-9th – OPEN LAB

Week of December 12th, 2016 (Week 15)

Pulling it All Together

The final lecture of the semester will pull together the material you have learned and connect it to the main goal of the course—teaching you to be critical of the information around you, regardless of whether that source is academic or popular. This will help you as you proceed in your future Communication classes, but will also serve as a useful skill when you enter the job market in the future.

27-December 12th – How to Be a Critical Evaluator of Knowledge

** Capstone Project Due **

Schedule at a Glance

Week of	Monday Topic	Wednesday Topic	Lab	Assignment
9/5/16	NO CLASS	Introduction	Intro and Excel	
9/12/16	Social Science as Science	Reading Articles / Science and Media	Parsing Papers & Evaluating Media	HW1 Due
9/19/16	Getting to Data	Conceptualization and Operationalization	Conceputalization & Operationalization	HW2 Due
9/26/16	Intro to Sampling	Probability Sampling	Sampling	
10/3/16	NO CLASS - ROSH HASHANA	Third Variables and Causality	Third Variables	HW3 Due
10/10/16	Types of Survey Research	NO CLASS - YOM KIPPUR (Ethics Video Lecture)	Research and Library Tools	
10/17/16	NO CLASS - FALL BREAK	Asking Survey Questions	Asking Survey Questions	*Paper 1 Due*
10/24/16	Experiments 1	Experiments 2	Experimentation and Capstone Hypotheses	HW4 Due
10/31/16	Reliability and Validity	Combining Measures	Reliability	
11/7/16	Observational Data	Social Economic and Marketing Indicators	Validity	
11/14/16	*MIDTERM EXAM - IN CLASS*	Describing Quantitative Data	Cleaning, Recoding, and Describing Data	HW 5 Due
11/21/16	Relations Between Variables	GROUP WORK DAY	NO LAB - THANKSGIVING	
11/28/16	Hypothesis Testing	Complex Hypothesis Testing	Correlations and Crosstabs	HW6 Due
12/5/16	Discussion and Conclusions / Structure	Mixing Quantitative Methods	Open Lab	
12/12/16	Putting it all together	NO CLASS		*Capstone Due*