Master Class Sessions

Included with conference registration or $250 for non-attendees.

Friday, August 9 | 2:15 - 4:00 p.m.

Estimating, Testing, and Interpreting Interaction Effects

In this Master Session, we will consider a variety of issues regarding the proper estimation, testing, and interpretation of interaction effects. This will include proper interpretation of simple effects given how variables are coded and how to recode variables in order to test specific values (spotlights and floodlights). In addition, we will discuss issues regarding statistical power in testing interactions and simple effects, options for visualizing interactions, and the importance of key assumptions underlying such tests.

Presented by Stephen Spiller

Stephen Spiller is an Associate Professor of Marketing and Behavioral Decision Making at the UCLA Anderson School of Management, where he has been since 2011. His research examines the psychology of fundamental economic concepts. This includes how and when people consider their opportunity costs, how they plan for the future, how they reason about product differentiation, and how they think about stocks versus flows. He also works to translate and disseminate best practices in data analysis for behavioral researchers. Stephen’s work has been published in leading journals including Journal of Consumer Research, Journal of Marketing Research, Management Science, Psychological Science, and Journal of Consumer Psychology. He was named a 2017 MSI Young Scholar and was a finalist for the Journal of Marketing Research’s William F. O’Dell Award in 2018. Stephen received his PhD in marketing from Duke University and his BA in psychology and economics from the University of Virginia.

Introduction to Machine Learning Methods: What you Need to Know to Conduct and Interpret Research with ML

Machine learning bears the promise to transform research by discovering patterns hidden in data. Those patterns can then be used to make predictions, approximate concepts that cannot be measured directly, or explore the data through the lens of the learned (or “inferred”) patterns. This session will provide a practical introduction to machine learning methods in two parts. First, we will cover a broad overview of machine learning techniques and software packages. Then, we will delve into a sequence of short case studies to help session participants gain a deeper understanding of popular machine learning methods and to illustrate common challenges and pitfalls that researchers might encounter when using these techniques.

Presented by Allison Chaney

Allison Chaney is an Assistant Professor at the Fuqua School of Business at Duke University. Her research is at the intersection of machine learning and marketing, focusing on developing scalable and interpretable machine learning methods and understanding the impacts of these methods on individuals and society when they are deployed in real-world markets. She received her Ph.D. in Computer Science at Princeton University, under the advisement of David Blei. She holds a B.A. in Computer Science and a B.S. in Engineering from Swarthmore College and has worked for Pixar Animation Studios and the Yorba Foundation for open-source software; she has also collaborated with the research teams at eBay/Hunch, Etsy, and Microsoft Research.
Demystifying Structural Models: What They Are and Why They Are (Still) Useful

Structural models—empirical models grounded in economic theory—have grown to represent a significant portion of empirical research in marketing. However, for the uninitiated, structural models can be daunting: too much math, too little intuition, and perhaps the question “Why are we doing all this?” lurking in your head. My goal is to demystify structural models, to explain what they are and why they can (sometimes) be useful. To this end, I’ll present the workhorse model from Berry, Levinsohn and Pakes (1995) (“BLP”), using it as a vehicle to illustrate core concepts such as a microeconomic model of demand, sources of endogeneity, justifying instrumental variables, insights from incorporating a (firm) supply-side model, and the importance of counterfactuals. My emphasis will be on interpretation and intuition, and not on econometrics and implementation, such that the content should be accessible to anyone interested.

Presented by Brett R. Gordon

Brett R. Gordon is Associate Professor of Marketing at the Kellogg School of Management at Northwestern University. His research interests focus on building quantitative methods to assess the performance of marketing actions, particularly those around pricing, promotion and advertising, leveraging tools from empirical industrial organization, econometrics and machine learning. His recent work, conducted in collaboration with various companies, has emphasized how to design field experiments to answer meaningful business problems. His research has been published in the American Economic Review, Journal of Marketing Research, Journal of Political Economy, Marketing Science, and Quantitative Marketing and Economics. He currently serves on the Editorial board at Marketing Science and the Journal of Marketing Research and is an Associate Editor at Quantitative Marketing and Economics. Professor Gordon holds a Ph.D. in Economics from Carnegie Mellon University and started his academic career on the faculty of Columbia Business School before moving to Kellogg in 2014.

Best Practices and Recent Developments in Qualitative Consumer Research Methods

This master class will cover an overview of qualitative research in marketing journals. The session is based on a literature review of qualitative research in marketing journals focusing on how the demands on rigor and relevance has shaped the research methodology in published studies. It also highlights recent developments in qualitative research such as text mining, netnography and the use of multi-methods. The master class will cover the demands of what is needed to get published when using qualitative research methodology in a marketing journal (ranging from IMM, JSR, JAMS and JM). In particular it discusses the demands on sample size, type of analysis, descriptions of analysis, use of software and how these demands have developed over time. The master class is based on a review of existing qualitative research, examples and interactions between participants.

Presented by Lars Witell

Lars Witell, is Professor at the Service Research Center (CTF) at Karlstad University, Sweden. He also holds a position as Professor in Business Administration at Linköping University, Sweden. He has received several nominations and rewards for his research and has been published in scholarly journals such as Journal of Service Research, Industrial Marketing Management, and Journal of Business Research; as well as in the popular press, such as The Wall Street Journal. Lars has also been a visiting professor at UQ Business School, Chalmers University of Technology and Queen Mary University of London, as well as visiting scholar at University of Michigan and Stanford University.

Register online at:
AMA.org/summer
Running Studies Online

This Master Session will primarily discuss the most common source for online data collection in marketing academia, Mechanical Turk, with a brief discussion of other tools (e.g., TurkPrime) and platforms (e.g., Prolific, Positly, etc.) available to enhance data collection online. We will discuss (1) the current trends and opinions of marketing academics towards online data collection, (2) common issues (both myths and facts) with online data collection, and (3) best practices and solutions to address many of these issues. While the session will discuss current research on these topics, it will also be an interactive discussion where attendees will be encouraged to ask questions, share their experiences, and provide insights as well. No prior knowledge of Mechanical Turk or online data collection is required, but some background knowledge may be beneficial.

Presented by Joe Goodman

Joe Goodman is an Associate Professor of Marketing at The Ohio State University’s Fisher College of Business. His research interests include consumer happiness and well-being with material and experiential purchases; how consumers manage large product assortments; and the role of crowdsourcing tools, such as Mechanical Turk, in marketing research. His research has appeared in the requisite journals (JCR, JMR, JCP, JBDM, JACR, OBHDP) and he has taught various courses at all levels. He joined Fisher in 2016 and received his PhD in Marketing from The University of Texas at Austin. Prior to being a Buckeye, Goodman was on the faculty at the University of South Carolina and Washington University in St. Louis, where he co-founded the CB Research Lab. He enjoys traveling, running, acting like his kids, Europe ’72, and consuming in the natural habitat.

Machine Learning for Casual Inference

This Master Class is intended to be a primer to harnessing machine learning methods to measure casual effects from observational data. An active area of recent methodological research, this workshop will overview two distinct methodological areas: (1) Lasso-IV and the broader set of double machine learning methods and (2) synthetic controls and related matrix completion methods. Each of these streams of methods will be illustrated with marketing applications. Applications measure the causal effect of advertising expenditures, marketing events, and retail entry. Participants will be introduced to practical implementation of these methods in R using freely available software packages.

Presented by Mitch Lovett

Mitchell J. Lovett, Associate Professor of Marketing joined the Simon Business School at the University of Rochester in 2008 when he earned his PhD at Duke University. His research focuses on applying and developing empirical methods to study marketing phenomenon. His research interests include advertising, branding, word-of-mouth, political marketing, consumer and firm learning, retailing, conjoint analysis, and platforms. His research has been published in scholarly journals including Marketing Science, the Journal of Marketing Research, and Quantitative Marketing and Economics. His paper “On Brands and Word of Mouth” was a finalist for the William F. O’Dell award for long-term impact, and his early body of research earned the Marketing Science Institute’s Young Scholars distinction. His research has garnered national media attention including citations in the New York Times and Ad Age. At the Simon School, he is an award-winning teacher who teaches Marketing Research, Marketing Strategy, and PhD Seminars in Quantitative Marketing.
Best Practices in Theory Development

The purpose of this session is to help participants better understand the nature of a theory, the theory construction process, and to develop skills in building interesting and impactful new theory. The focus of the workshop is on nuts and bolts of building new theory (and not on philosophy of science). We will discuss the following questions:

1. What is the purpose of a theory?
2. What is a theory, and what are its key components?
3. How does one develop persuasive arguments for supporting theoretical propositions of different types (main effects, interaction effects)?
4. How does theory construction differ from theory application?
5. What are the characteristics of an impactful theory?
6. How does the theory construction process work? What factors help construct impactful new theory?
7. How does the “theories-in-use” approach for constructing new theory work?

Presented by Ajay K. Kohli

Ajay K. Kohli is Regents’ Professor and Gary T. and Elizabeth R. Jones Chair at Georgia Tech. His research focuses on market orientation, customer solutions, sales management and B2B marketing. He has worked in industry for six years. Professor Kohli is a former Editor-in-Chief of the Journal of Marketing, and currently serves as Associate Editor, Journal of Marketing, Journal of Marketing Research, and Area Editor, International Journal of Research in Marketing.

He has received three honorary doctorates, and is an AMA Fellow, EMAC Fellow, and ISBM Fellow. His research has been cited over 34,000 times. He has received several career awards including the AMA/McGraw-Hill/Irwin award, the Paul D. Converse award, and the IIM Distinguished Alumnus award. He is the recipient of several “best paper” awards including the Sheth Foundation / Journal of Marketing award (twice), the ISBM-David T. Wilson-Sheth Foundation award, the Alpha Kappa Psi award, and the AMA SERVSIG award.

Kohli’s undergraduate degree is from IIT-Kharagpur, PGDM (MBA) from IIM-Calcutta and Ph.D. from the University of Pittsburgh.

Consumer Neuroscience 101: Tools, Applications and Challenges

This session provides an overview of the emerging field of consumer neuroscience. It will begin by defining consumer neuroscience and discussing how it can be used to understand consumer behavior and marketing-related phenomena. Next, there will be a presentation of basic brain mechanisms involved in consumer decision making. This will be followed by a discussion of the neurophysiological methods that are commonly used and the advantages and disadvantages associated with each method relative to traditional marketing research tools. The session will then cover some research topics and questions that have been addressed using neuroscience and present key findings. It will conclude with some insights about the current state of the field, as well as the future of consumer neuroscience.

Presented by Carolyn Yoon

Carolyn Yoon’s research focuses on understanding psychological and neural mechanisms underlying judgment and decision processes across the lifespan in consumer domains and socio-cultural contexts. Her research has been published in journals such as the Journal of Marketing Research, Journal of Consumer Research, Journal of Personality and Social Psychology, Psychological Science, and Journal of Neuroscience. She has co-organized numerous conferences and workshops, including the Interdisciplinary Symposium on Decision Neuroscience, Consumer Neuroscience Symposium, and the North American Association for Consumer Research Conference. She is an Associate Editor at the Journal of Marketing Research and serves on the editorial review boards of numerous journals in marketing and neuroscience. She serves as a Board Member of the ACR and is ACR’s Representative on the JCR Policy Board. Yoon is a Fellow of the Association for Psychological Science.