WAYNE TAYLOR

Cox School of Business
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Employment

- Cox School of Business, Southern Methodist University
 - Assistant Professor of Marketing, August 2017-present

Education

- Doctor of Philosophy (PhD: Management), 2012-17, Anderson School of Management, UCLA
- Bachelor of Science (BS: Hotel Administration), 2005-09, Cornell University

Research Interests

Customer relationship management, Bayesian methods, econometrics, machine learning, targeting, causal inference

Publications

- 1. Taylor, Wayne, and Jonathan Zhang. "CRM Targeting With Reference-Dependent Sensitivities: Evidence From The Casino Industry". Forthcoming in Quantitative Marketing and Economics.
- 2. Taylor, Wayne, and Anand Bodapati. "The Effect of Gambling Outcomes on Casino Return Times with Scalable DDC." Customer Needs and Solutions 11.1 (2024): 8.
- 3. Taylor, Wayne, and Brett Hollenbeck. "Leveraging Loyalty Programs Using Competitor Based Targeting." Quantitative Marketing and Economics (2022): 1-39.
- 4. Hohenberg, Sebastian, and Wayne Taylor. "Measuring Customer Satisfaction and Customer Loyalty." Handbook of Market Research (2022): 909.
- 5. Hollenbeck, Brett and Wayne Taylor. "How to Make Your Loyalty Program Pay Off." Harvard Business Review (2021).

Working Papers

- 1. "The Effects of Sports Betting Legalization on Irresponsible Gambling" with Daniel McCarthy and Kenneth Wilbur. *Under review at Marketing Science*.
- 2. "DEI Brand Activism on Social Media: A Brand Marketing and Social-Political Activism Comparison" with Jakki Thomas, Pradeep Chintagunta, and Rowena Crabbe. *Under review at Journal of Marketing*.
- 3. "Learning During School Closures: An Empirical Analysis of the Demand for Digital and Non-Digital Learning Products" with Karthik Babu Nattamai Kannan. *Preparing for resubmission*.
- 4. "Controlling for Retailer Synergies when Evaluating Coalition Loyalty Programs" with Xiaojing Dong. *Under review at Journal of Retailing*.
- 5. "Incorporating Experience Quality Data into CRM Models: The Impact of Gambler Outcomes on Casino Return Times" with Anand Bodapati. *Invited revision at Marketing Science*.

6. "Measurement Error in Generalized Nonlinear Models" with Anand Bodapati.

Work in Progress

- 1. "Healthy Food Choices" with Dionne Nickerson and Nicole Davis
- 2. "Causal Modeling with Big Data" with Rico Bumbaca
- 3. "Identifying High Potential Customers Using Acquisition Characteristics" with Sebastian Hohenberg
- 4. "Creating More Successful Customer Journeys by Managing Holidays and Abandonment" with Sharmistha Sikdar, Scott Neslin, and Nikita Borale
- 5. "Coalition Partner Cross-Effect Estimation with Missing Data"
- 6. "Drivers of Pro-social Behavior: Application with Paper for Water" with Mili Mormann.

Invited Presentations

- Marketing Science, Sydney, 2024
- American Marketing Association Marketing and Public Policy, Washington D.C., 2024
- Theory and Practice in Marketing, University of Texas, Austin, 2024
- Marketing Science, University of Miami, 2023
- Theory and Practice in Marketing, University of Lausanne, 2023
- Marketing Science DEI Conference, Southern Methodist University, 2023
- QME for PhD Students, 2022
- Bass FORMS, UT Dallas, 2022
- Conference on Artificial Intelligence, Machine Learning, and Business Analytics, 2021
- Advanced Research Techniques Forum, University of Rochester, 2020 (cancelled due to COVID-19)
- San Diego State University, 2020 (cancelled due to COVID-19)
- National Business and Economics Society, 2020 (retracted due to COVID-19)
- Marketing Analytics Symposium, 2020
- Colorado State University, 2019
- Advanced Research Techniques Forum, Brigham Young University, 2019
- University of Texas, Austin, 2018
- Marketing Dynamics, Southern Methodist University, 2018
- Marketing Science, Temple University, 2018
- Advanced Research Techniques Forum, Ohio State University, 2018
- Theory and Practice in Marketing, UCLA, 2018
- University of California, San Diego, 2017
- University of Texas, Dallas, 2016
- Santa Clara University, 2016
- Southern Methodist University, 2016
- University of Georgia, 2016

Media Coverage

- Bloomberg Sports Betting Apps Are Even More Toxic Than You Thought
- Fortune Costco's former CFO on 'when, not if' the \$60 membership fee will go up: 'It's not some big analytical formula'
- CFO Brew More companies are noting the growing costs of loyalty programs

Computing and Software

- Fluent in R, experience with C++ and Python (including TensorFlow, PyTorch, NumPyro)
- Full-stack web development using JavaScript (React and Next.js), Node.js, and Git
- AWS: S3, EC2, DynamoDB, Lambda, CloudWatch, CodeCommit, Amplify, Cognito, Simple Email Service

• *bayesm* – Bayesian inference for marketing and micro-econometrics. Contributed to development of version 3.0-0, the first version to extensively integrate C++ into the design.

Teaching

- SMU Cox School of Business
 - Customer Engagement and Loyalty Management (MBA elective)
 - Applied Predictive Analytics I (MS in Business Analytics core)
 - Managerial Statistics (MBA and MS in Management core)
 - Data Driven Marketing (MS in Business Analytics elective)
 - Customer Engagement and Loyalty Management (MBA elective)
- UCLA Anderson School of Management
 - Teaching Assistant for Regression (MFE core)
 - Teaching Assistant for Marketing Strategy and Planning (MBA and FEMBA core)

Industry Experience

- Las Vegas Sands, Las Vegas, Nevada, Senior Manager of Casino Marketing Analytics, June 2009-August 2012
- Marriott International, Bethesda, Maryland, Revenue Management Intern, Summer 2008
- Trump Entertainment Resorts, Atlantic City, New Jersey, Revenue Management Intern, Summer 2007