ERIC THOMAS BRADLOW

Work Address

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Education	HARVARD UNIVERSITY	Cambridge, MA
	Ph.D. in Statistics, November 1994	
	Cognate: Statistical Applications in Business and Marketing Resea	
	Thesis topic: Analysis of Ordinal Survey Data with No Answer Re	sponses
	Advisor: Professor Alan M. Zaslavsky	
	HARVARD UNIVERSITY	Cambridge, MA
	A.M. in Statistics, March 1990	
	THE WHARTON SCHOOL, UNIV. of PENN	Philadelphia, PA
	Bachelor of Science in Economics, May 1988 - Major in Statistics	
Employment	THE WHARTON SCHOOL, UNIV. of PENN	Philadelphia, PA
	Chairperson, Wharton Marketing Department, 2014-	
	• K.P. Chao Professor, Professor of Marketing, Statistics and	
	Data Science, Education and Economics (tenured), July 2015-	
	• Vice-Dean, Analytics at Wharton, 2019-	
	• Vice-Dean and Director, Wharton Doctoral Programs, July 2009-2016	
	• K.P. Chao Professor, Professor of Marketing, Statistics, and Education (tenured), July 2006-2015	
	 K.P. Chao Professor, Professor of Marketing and Statistics (tenured), July 2005-June 2006. 	
	 Associate Professor of Marketing and Statistics (tenured), July 2000-June 2005 	
	 Assistant Professor of Marketing and Statistics, July 1996 – June 2000 	
	 Lecturer, Statistics Department, January 1995 – May 1996 	
	Academic Director, Wharton Small Business Dev. Center, March 2002-June 2008	
	 Wharton Risk Center Fellow, February 2007- 	
	 Senior Fellow, Leonard Davis Institute of Health Economics, 2007- 	
	 Co-Director, Wharton Interactive Media Initiative, March 2008-December 2010 	

	 Faculty Director, Wharton Customer Analytics Initiative, January 2011-2019 University of Pennsylvania Fellow, 2009-2011 Fellow, Warren Center in Network and Data Sciences, Penn School of Engineering, 2013- Academic Fellow, Marketing Science Institute, 2020- 	
Research Interests	 Probability models for Marketing data Applied Bayesian modeling Missing data problems Choice modeling Statistical models for unique data structures 	
Work Experience	 GBK COLLECTIVE, LLC December 2015- Co-Founder and Chief Research Officer Business Intelligence Marketing Research Custom Analytics EDUCATIONAL TESTING SERVICE (Princeton, NJ) Associate Research Scientist, September 1994 - June 1996 Statistics and Psychometric Research Division Bayesian Item Response Models Testlet Models Computerized Adaptive Testing 	New York, NY
	 E.I. DuPONT de NEMOURS & CO. May 1991 - August 1994 Statistician and Doctoral Research Fellow, Corporate Marketing and Business Research Division. Full time May 1991 - September 1992 while living in Wilmington. Part time Consultant September 1992 - August 1994 Analysis of Categorical Survey Data (Multivariate Analysis, Logistic Regression, OLS Regression, Factor Analysis, Bayesian Modeling, etc.) Experimental Design Consultant to Corporate Management Developed corporate metrics Implemented a new "one page trade off" grid technique 	Wilmington, DE

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	 RENT BUREAU, LLC June 2007-June 2015 Statistician, Research Fellow, and Equity Partner Address the predictive nature of monthly rental data on future rental behavior. Business Strategy and Consulting 	Atlanta, GA
	 INVITE MEDIA, INC [Sold to Google] August 2007- June 2010 Chief Scientist Responsible for all statistical projects Targeted banner advertising using click-through and social network data. Business Strategy and Consulting 	Philadelphia, PA
	 OFFICE ARROW, INC. July 2008-July 2011 Statistical and Business Consultant Responsible for improving business model for social networking website 	Atlanta, GA
	STRATEGIC DATA CORPORATIONSeptember 1999-September 2001[Sold to Fox Media Interactive]Chief Scientist• Development of targeted banner advertising engineStatistical Consulting	Santa Monica, CA
	Board Memberships • Wanderfly.com • Passionate Research • FABeetle.com • Clean Slate, Inc.	
	 NOMI, INC. Academic Advisor and Statistical Consultant on Path Modeling 	
Awards	 4 time winner (1988-1991), Harvard University Derek Bok Center for excellence in teaching E.I. DuPont de Nemours and Company young researcher award, Corporate Marketing Division, 1992 Appointed Research Consultant, AT&T Bell Laboratories, 1997 Finalist 1997 American Statistical Association Savage Award Dissertation Prize 1998, 1999, 2001, 2012, 2013 Wharton MBA Core Curriculum Teaching Award 	

• 1999, 2000, 2001, 2002, 2007, 2008 Miller-Sherrerd MBA Core Teaching
Award
• Invited Speaker and Spokesperson for $\mu\alpha\theta$, national mathematics high
school honor society, 2001
• 2001-2002, 2004-2005, 2006-2007, 2010-2011, 2013-2014 Helen Kardon
Moss Anvil Award Finalist
• 2003, 2004, 2005, 2006, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020,
2021, 2022 Wharton School, MBA Excellence in Teaching Award
2003 AERA Outstanding Reviewer
2003 Wharton West WEMBA Teaching Award
• 2004 Wharton School, Undergraduate Excellence in Teaching Award
• Finalist, Paul E. Green Award for the best paper in Journal of Marketing
Research, 2004.
 Appointed Fellow of the American Statistical Association, 2005
 2006, 2007, 2008 Wharton East WEMBA Teaching Award
• 2006, 2007, 2008, 2011, 2012, 2014, 2015, 2018 "Goes Above and Beyond
the Call of Duty" Wharton MBA Teaching Award
• 2006 NCME Technical or Scientific Contribution to the Field of
Educational Measurement: Development of Testlet Response Theory
• 2006, 2007 Outstanding Reviewer Journal of Educational and Behavioral
Statistics.
• Winner of the 2006 Research Committee of the Society of General Internal
Medicine Best Paper Award.
• Winner, American Marketing Association, EXPLOR Award (2007)
• Finalist, John D.C. Little Award (2008) for best paper in <i>Marketing Science</i>
or Management Science
• Appointed Fellow of the American Education Research Association,
(2009).
• Appointed Inaugural Fellow of the University of Pennsylvania, (2009)
• Finalist, H. Paul Root Award (2009), Best Paper in <i>Journal of Marketing</i> .
• Named Top-5 Business School Professor, <i>Financial Times</i> (2010)
• Finalist, Paul E. Green Award for the best paper in Journal of Marketing
Research, 2011, 2015. Einstigt Steenleven Award for Long Term Import International Journal of
• Finalist, Steenkamp Award for Long-Term Impact, International Journal of Research in Marketing, 2015
Research in Marketing, 2015. Winner Holen Korden Moss Anvil Award for MRA teaching
 Winner, Helen Kardon Moss Anvil Award for MBA teaching. Winner, Donald Lohmonn Award for Past Discretation Paper Journal of
• Winner, Donald Lehmann Award for Best Dissertation Paper Journal of Marketing or Journal of Marketing Research (2016)
Marketing or Journal of Marketing Research (2016) Winner UPM (2016) Ian Benedict Steenkamp Baner Award for Long term
• Winner, IJRM (2016) Jan-Benedict Steenkamp Paper Award for Long-term
Impact • Winner John D.C. Little Award Best Paper Marketing Science (2017)
 Winner John D.C. Little Award, Best Paper, Marketing Science, (2017) Finalist Davidson Award Best Paper, Journal of Patailing (2018)
 Finalist, Davidson Award, Best Paper, <i>Journal of Retailing</i> (2018) Provest's Lindback Award for Distinguished PhD Teaching and Montoring
 Provost's Lindback Award for Distinguished PhD Teaching and Mentoring (2020)
 Fellow of the INFORMS Society for Marketing Science (2020) Chief Data Officer Magazine 2021 List of 100 Leading Academic Data
 Chief Data Officer Magazine - 2021 List of 100 Leading Academic Data

	Leaders
Professional Associations	 Board Member, American Marketing Association, 2013-2016. Co-Editor, Replication Corner, Marketing Letters, 2012- Area Editor, Journal of Marketing Research, 2012- Area Editor, Journal of the American Statistical Association, Theory and Methods, 2011- Editor-in-Chief: Marketing Science, 2008-2010 Area Editor: Marketing Science, 2006-2007. Associate Editor: Journal of Educational and Behavioral Statistics, 2002-2007. Senior Associate Editor: Journal of Educational and Behavioral Statistics, 2002-2007. Associate Editor: Journal of Educational and Behavioral Statistics, 2002-2007. Associate Editor: Journal of Educational of Marketing, 2007- Chair, William O'Dell Award Committee, Journal of Marketing Research Co-Editor, Replications Corner, IJRM, 2013- Editorial Board: Jaurnal of Marketing Research, 2004- Editorial Board: Journal of Consumer Research, 2007- Associate Editor: Quantitative Marketing and Economics, 2003- Editorial Board: Journal of Consumer Research, 2007- Associate Editor: Journal of Computational and Graphical Statistics, 1997-2003 Associate Editor: Journal of Computational and Graphical Statistics, 1997-2003 Associate Editor: Journal of Computational and Graphical Statistics, 1997-2003 Associate Editor: Journal of Marketing Science, 2003- Program Committee Chair: Princeton-Trenton Chapter ASA, 1995-1996 Chance Task Force : American Statistical Association, 2001-2002 Treasurer, INFORMS Society on Marketing Science, 2005- Management Committee: Journal of Educational and Behavioral Statistics, 2003- 2006. Section on Statistics in Marketing, American Statistical Association, Chair 2002, Council of Representatives 2005. Appointed National Academy of Sciences Panel Member,

Publications in Refereed	1)	Doksum, K., Blyth, S., Bradlow, E.T., Meng, X-L., Zhao, H. (1994) "Correlation Curves as Local Measures of Variance Explained by Regression,"
Journals	2)	<i>Journal of the American Statistical Association</i> , Vol. 89, 426, 571-572 Bradlow, E.T. (1996), "Negative Information and the Three-Parameter Logistic Model," <i>Journal of Educational and Behavioral Statistics</i> , Summer, Vol. 21, Number 2, 179-185.
	3)	Bradlow, E.T. (1997), "A Note on Multivariable Testing in Marketing Research or Forbes, Free Popcorn, and Experimental Design," <i>CHANCE</i> , Vol. 10(2), Summer, 11-13.
	4)	Bradlow, E.T. and Zaslavsky, A. M. (1997), "Case Influence Analysis in Bayesian Inference," <i>Journal of Computational and Graphical Statistics</i> , September, Vol. 6, 314-331.
	5)	Junker, B.W. and Bradlow, E.T. (1997), Discussion of Val Johnson's "Alternatives to GPA-based Evaluation of Student Performance," <i>Statistical Science</i> , Vol. 42, Number 4, 274-276.
	6)	Bradlow, E.T. and Wainer, H. (1998), "Publication Delays in Statistics Journals," <i>CHANCE</i> , 11(1), 42-45, Lead article.
	7)	Wainer, H., Palmer, S. J., and Bradlow, E.T. (1998), "A Selection of Selection Anomalies," <i>CHANCE</i> , 11(2), 3-7.
	8)	Bradlow, E.T. and Wainer, H. (1998), "Some Statistical and Logical Considerations when Rescoring Tests," <i>Statistica Sinica</i> , July, Vol. 8, No. 3, 713-728.
	9)	Bradlow, E.T. and Thomas, N. (1998), "Item Response Theory Models Applied to Data Allowing Examinee Choice," <i>Journal of Educational and Behavioral Statistics</i> , Fall, Vol. 23, No. 3, 236-243.
	10)	Bradlow, E.T., Weiss, R.E., and Cho, M. (1998), "Bayesian Identification of Outliers in Computerized Adaptive Tests," <i>Journal of the American Statistical Association</i> , September, Vol. 93, No. 443, 910-919.
	11)	Bradlow, E.T. (1998), "Encouragement Designs: An approach to self-selected samples in an experimental design," <i>Marketing Letters</i> , 9:4, 383-391.
	12)	Bradlow, E.T. and Zaslavsky, A. M. (1999), "A Hierarchical Latent Variable Model for Ordinal Data From a Customer Satisfaction Survey with 'No Answer' Responses," <i>Journal of the American Statistical Association</i> , March, Vol. 94, No. 445, 43-52.
	13)	Bradlow, E.T., Wainer, H., and Wang, X. (1999), "A Bayesian Random Effects Model for Testlets," <i>Psychometrika</i> , 64, 153-168.
	14)	West, P.M., Ariely, D., Bellman, S., Bradlow, E.T., Huber, J., Johnson, E., Kahn, B., Little, J., Schkade, D. (1999), "Agents to the Rescue?" <i>Marketing Letters</i> , HEC Special Issue on Advances in Choice Theory, 207-240.
	15)	Hoch, S.J., Bradlow, E.T., and Wansink, B. (1999), "The Variety of An Assortment," <i>Marketing Science</i> , Volume 18, Number 4, 527-546.
	16)	Montgomery, A.L. and Bradlow, E.T. (1999), "Why Analyst Overconfidence about the Functional Form of Demand Models Can Lead to Overpricing,"
	17)	<i>Marketing Science</i> , Volume 18, Number 4, 569-583. Bradlow, E.T. and Schmittlein, D.C. (1999), "The Little Engines That Could: Modeling the Performance of World Wide Web Search Engines," <i>Marketing</i> <i>Science</i> , Volume 19, Number 1, 43-62.
	18)	Bradlow, E.T. and Rao, V.R. (2000), "A Hierarchical Bayes Model for Assortment Choice," <i>Journal of Marketing Research</i> , Vol. XXXVII (May), 259-268.
	19)	Bradlow, E.T. and Fitzsimons, G.J. (2001), "Subscale Distance and Item

	Clustering Effects in Self-Administered Surveys: A New Metric," Journal of
	Marketing Research, Vol. XXXVIII (May), 254-261.
20	
	Methods for Computerized Adaptive Tests," Journal of Educational and
	Behavioral Statistics, Spring, Vol. 26, No. 1, 83-102.
21	
	100' Billboard Songs," The Journal of the American Statistical Association,
	Vol. 96, No. 454, 368-381.
22	
	Clusters in K-means Clustering," a comment, Journal of Consumer Psychology,
	Vol. 10, Number 1 and 2, 103-104.
23	
	the Negative Binomial Distribution Via Polynomial Expansions," Journal of
	Computational and Graphical Statistics, Vol. 11, Number 1, 189-201.
24	
	for Testlets: Theory and Applications," Applied Psychological Measurement, 26
	(1), 1090-128. Also listed as ETS GRE Technical Report 98-01.
25	
	Binomial Distribution via Polynomial Expansions," Journal of Computational
	and Graphical Statistics. Volume 11, Number 1, 202-207.
26	
	of An Assortment: An Extension to the Attribute-Based Approach'," Marketing
	<i>Science</i> , Vol. 21, Number 3, 342-346.
27	
	Features Using Principal Components Analysis," International Journal of
	Research in Marketing, (19), 167-179.
28	
	Computer Proficiency Among Active Internet Users: Test Construction,
	Calibration, Antecedents, and Consequences," <i>Journal of Educational and</i>
	Behavioral Statistics, Fall, Vol. 27, No. 3, 237-253.
29	
	Analysis Models," <i>Journal of the American Statistical Association</i> , Volume 97,
20	Number 459, 674-682.
30	
	Shabbout, M. and Marsh, R. (2003), "Length of Stay, Conditional Length of Stay, and Bralanged Stay in Padiatria Asthma," <i>Haglth Sanviage Pagaguah</i>
	Stay, and Prolonged Stay in Pediatric Asthma," <i>Health Services Research</i> , Volume 38, Number 3 (June), 867-886.
31	
51	Class Absence: Missing Students and Missing Data," <i>Journal of Educational</i>
	and Behavioral Statistics, 28(3).
32	
52	Imputing Missing Levels in Partial Conjoint Profiles," <i>Journal of Marketing</i>
	<i>Research</i> , Lead Article and discussion paper, Vol. XLI (November), 369-381.
	Finalist, Paul E. Green Award, best paper in Journal of Marketing
	Research.
33	
	of Consumer Learning in Conjoint Analysis," Journal of Marketing Research,
	Vol. XLI (November), 392-396.
34	
	Bayesian Advantage in Evaluating Passing Scores: The PPoP Curve," <i>Journal</i>
	of Educational Measurement, Fall, Vol 42, No 3, 271-282.
35	

1	49)	Schweidel, D.A., Fader, P.S, Bradlow, E.T. (2008), "Modeling Retention
	40)	Assessment in Health Care, 23(4):455-63.
		"Assessment of Medical Devices: How to Conduct Comparative Technology Evaluations of Product Performance", <i>International Journal of Technology</i>
	48)	Burns, L.R., Lee, J.A., Bradlow, E.T., and Antonacci, A.C. (2007), "Assessment of Medical Devices: How to Conduct Comparative Technology
	18)	
		(2008) for best paper in <i>Marketing Science</i> or <i>Management Science</i> .
		Science, Mar/Apr; 26(2): 218 – 229. Finalist, John D.C. Little Award
	• • • •	in Internet Auctions Using a Generalized Record Breaking Model," <i>Marketing</i>
	47)	Bradlow, E.T. and Park, Y-H. (2007), "Bayesian Estimation of Bid Sequences
		Research, Vol 141, 2, 220-233.
	10)	Evaluation of Suture and Endo-Mechanical Products", <i>Journal of Surgical</i>
	46)	Burns, L.R., Lee, J.A., Bradlow, E.T., and Antonacci, A.C. (2007), "Surgeon
		article, April 4 th , 2007, Vol 297, no. 13, p 1431.
		Society of General Internal Medicine Best Paper Award. Response
		2702 with discussion. Winner of the 2006 Research Committee of the
		Medicare's Hospital Compare performance measures and mortality rates." <i>Journal of the American Medical Association</i> , 296(22): 2694-
	43)	
	15)	<i>Processes,</i> Issue 1, September, Pages 1-19, Lead Article. Werner, Rachel M. and Eric T. Bradlow (2006). "Relationship between
		Restoring Violated Trust," Organizational Behavior and Human Decision Processes Issue 1 September Pages 1-19 Lead Article
	44)	Schweitzer, M., Hershey, J., and Bradlow, E.T. (2006), "Promises and Lies:
	4 4 1	Marketing and Economics, Vol 4. No 2, 173-206.
		Inferences for the Logit Model via Polynomial Expansions", <i>Quantitative</i>
	43)	Miller, S.J., Bradlow, E.T., and Dayartna, K. (2006) "Closed-Form Bayesian
	12)	INFORMS Decision Analysis Society (DAS) student paper competition.
		Management Science, Vol. 52, No. 8., 1258-1272. Winner of 2006
		"Modeling the 'Pseudodeductible' in Insurance Claims Decisions,"
	42)	Braun, M., Fader, P.S., Bradlow, E.T., and Kunreuther, H. (2006),
	40	Applied Econometrics, to appear.
		Random-Coefficients Choice Models using Aggregate Data," Journal of
	41)	Musalem, A., Bradlow, E.T. and Raju, J. (2006), "Bayesian Estimation of
		Research, Vol. 43, Issue 2, 237-243.
		Approach to Assessing Advertisement Similarity," Journal of Marketing
	40)	Schweidel, D.A., Bradlow, E.T., and Williams, P. (2006), "A Feature-Based
		No. 3, 267-287.
		Choice Models," Quantitative Marketing and Economics, September, Vol. 4,
	39)	Zanutto, E. and Bradlow, E.T. (2006), "The Perils of Data Pruning in Consumer
		267-278.
		"Spatial Models in Marketing", <i>Marketing Letters</i> , Volume 16, Numbers 3-4,
	,	S.D., ter Hoefstede, F., Sismeiro, C., Thomadsen, R., and Yang, S. (2005),
	38)	Bradlow, E.T., Bronnenberg, B., Russell, G.J., Arora, N., Bell, D.R., Deepak,
		Long-Term Impact.
		Marketing, Vol. 22, No. 4, 395-414. Winner, Steenkamp Award for
	,	Store Supermarket Shopping Paths," International Journal of Research in
	37)	Larson, J.S., Bradlow, E.T. and Fader, P. (2005), "An Exploratory Look at In-
		rejoinder, Vol. 21, No 4-5, 319-323, 331-332.
	,	Applied Stochastic Models in Business and Industry, with discussion and
	36)	Bradlow, E.T. (2005), "Current Issues and a Wish-List for Conjoint Analysis,"
		the NY Daily News based on this paper appeared February 21 st , 2006.
1		of Marketing Research, Vol. XLII (November 2005), 470-482. An article in
		of Manhating Descent VII VIII AL 1 2000 400 400 to the

ГГ	
	In and Across Cohorts", Journal of Marketing, Vol 72, 82-94.
50)	McShane, B., Adrian, M., Bradlow, E.T., Fader, P.S. (2008), "Count Models
	Based on Weibull Interarrival Times", <i>Journal of Business and Economic</i>
51)	Statistics, Vol 26, No. 3, 369-378.
51)	Wang, X., Bradlow, E., Wainer, H. & Muller, E. (2008). A Bayesian
	method for studying DIF: A cautionary tale filled with surprises and
	delights. Journal of Educational and Behavioral Statistics, 33, 363-384.
52)	Schweidel, D.A., Fader, P.S, and Bradlow, E.T. (2008), "A Bivariate
	Timing Model for Customer Acquisition and Retention, Marketing
	Science, Vol. 27, No. 5, September–October 2008, pp. 829–843.
53)	Werner, R.M., Bradlow, E.T., and Asch, D. A. (2008), "Evaluating the
	role of performance measures in quality improvement: Do process
	measures capture unmeasured quality information?", Health Services
	Research, Lead Article, Vol. 43, Number 5, 1464-1484.
54)	Musalem, A., Bradlow, E.T., and Raju, J. (2008), "Who's got the coupon?
	Estimating Consumer Preferences and Coupon Usage from Aggregate
	Information", Journal of Marketing Research, Vol. XLV (December 2008),
55)	715–730.715.
55)	Naik, P., Wedel, M., Bacon, L., Bodapati, A., Bradlow, E.T., Kamakura,
	W., Kruelen, J., Lenk, P., Montgomery, Madigan, D., A.M. (2008),
	"Challenges and Opportunities in High Dimensional Choice Data
50	Analyses", Marketing Letters, December, 3-4, 201-213.
56)	Netzer, O., Toubia, O, Bradlow, E.T., Dahan, E., Evgeniou, T., Feinberg,
	F.M., Feit, E.M., Hui, S.K., Johnson, J., Liechty, J.C., Orlin, J.B., Rao,
	V.R. (2008), "Beyond Conjoint Analysis: Advances in Preference
	Measurement", <i>Marketing Letters</i> , December, 3-4, 337-354.
57)	Bradlow, E.T., Jensen, S.T., Wolfers, J, and Wyner, A.J. (2008), "A
	Statistical Look at Roger Clemens' Pitching Career", Chance, Volume
	21, Number 3, 24-30.
58)	Hui, S.K., Fader, P.S., and Bradlow, E.T. (2009) "Path Data in
	Marketing: An Integrative Framework and Prospectus for Model-
	Building", Marketing Science, Vol. 28, No. 2, 320-335.
59)	Hui, S.K., Fader, P.S., and Bradlow, E.T. (2009), "The Traveling
	Salesman Goes Shopping: The Systematic Inefficiencies of Grocery
	Paths", <i>Marketing Science</i> , 28 566-572.
60)	Hui, S.K., Bradlow, E.T., and Fader, P.S. (2009), "An Integrated Model
	of Grocery Store Shopping Path and Purchase Behavior", <i>Journal of</i>
	Consumer Research, Vol. 36, 478-493.
61)	Ding, M, Park, Y.H, and Bradlow, E.T. (2009), "Alternative Preference
	Measurement Methods: Sequential Choice and Barter Conjoint",
	Management Science, to appear.
62)	Chandon, P., Hutchinson, J.W., Bradlow, E.T. and Young, S. (2009),
	"Does In-Store Marketing Work? Effects of the Number and Position of
	Shelf Facings on Attention and Evaluation at the Point of Purchase",
	Journal of Marketing, Lead Article, Vol 73, Number 6, 1-17. Finalist,
	H. Paul Root Award for Best Paper in the Journal of Marketing. A
	managerial summary of this work also appears as "In-Store Marketing
	Work: Effects of the Number and Position of Shelf Facings on Brand

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	Attention and Evaluation," Journal of Retail Analytics, 5 (4), 40-42.
63)	Kunreuther, H, Silvasi, G., Bradlow, E.T., and Small, D. (2009),
	"Bayesian Analysis of Deterministic and Stochastic Prisoner's Dilemma
	Games", Journal of Decision Making, to appear.
64)	Lee, K.L, Meyer, R.J. and Bradlow, E.T. (2009), "An Analysis of
	Internet Usage during Hurricane Katrina", Risk Analysis, 29(12), 2009,
	1645 - 1808.
65)	Kaufman-Scarborough, C., Morrin, M., Petro, G., and Bradlow, E.T.
	(2010), "Improving the Crystal Ball: Consumer Consensus and Retail
	Prediction Markets", Journal of Research in Interactive Marketing, Vol. 4
	lss: 1, pp.30 - 45.
66)	Wang, X. Baldwin, S., Wainer, H. and Bradlow, E. T. with Reeve, B.,
	Smith, A., Bellizzi, K. & Baumgartner, K. (2010). "Using Testlet
	Response Theory to Analyze Data from a Survey of Attitude Change
	among Breast Cancer Survivors", <i>Statistics in Medicine</i> , 29, Volume: 29
	Issue: 19 Pages: 2028-2044 Published: AUG 30 2010.
67)	Werner, R.M. and Bradlow, E.T. (2010), "Public Reporting On Hospital
0,1)	Process Improvements Is Linked To Better Patient Outcomes", <i>Health</i>
	Affairs, 29, no. 7 (2010): 1319-1324.
68)	Musalem, A., Olivares, M, Bradlow, E.T, Terwiesch, and Corsten, D.
00)	(2010), "Structural Estimation of the Effect of Out-of-Stocks",
	Management Science, Volume 56, Number 7, 1180-1197.
69)	Ailawadi, K.A., Bradlow, E.T., Draganska, M., Nijs, V., Rooderkerk, R.,
07)	Sudhir, K., Wilbur, K., Zhang, J. (2010), "Empirical Models of
	Manufacturer-Retailer Interaction: A Review and Agenda for Future
	Research", <i>Marketing Letters</i> , Vol 21, No. 3, 273-285.
70)	Zaslavsky, A.M. and Bradlow, E.T. (2010), "Posterior Predictive Outlier
10)	Detection Using Sample Reweighting", Journal of Computational and
	Graphical Statistics, Volume 19, Issue 4, 790-807.
71)	Wainer, H., Bradlow, E.T., and Wang, X. (2010), "Detecting DIF: Many
,1)	Paths to Salvation", <i>Journal of Educational and Behavioral Statistics</i> ,
	Volume 35, issue 4, 489-493.
72)	
(2)	Schweidel, D.A., Bradlow, E.T., and Fader, P.S. (2011), "Portfolio Dynamics for Customers of a Multi-Service Provider", <i>Management</i>
	Science, volume 57, number 3, 471-486.
73)	Lee, T.Y., and Bradlow, E.T. (2011), "Automatic Construction of Conjoint Attributes and Levels From Online Customer Paviews"
	Conjoint Attributes and Levels From Online Customer Reviews",
74)	Journal of Marketing Research, Volume 48, Number 5, 881-894.
74)	Berger, J., Bradlow, E.T. Braunstein, A., Zhang, Y. (2012), "From Karen
	to Katie: Using Baby names to Study Cultural Evolution" <i>Psychological</i>
	Science, 23 (10), 1067-1073. MeShana B. B. Brodley, F.T. and Barger, J. (2012), "Wiguel Influence
75)	McShane, B. B., Bradlow, E.T., and Berger, J. (2012), "Visual Influence
	and Social Groups", <i>Journal of Marketing Research</i> : Vol. 49, No. 6, pp.
	854-871.
76)	Hui, Sam K. and Bradlow, E.T. (2012), "Bayesian Multi-Resolution
	Spatial Analysis with Applications to Marketing", <i>Quantitative</i>
	Marketing and Economics, December 2012, Volume 10, <u>Issue 4</u> , pp 419-
	452.

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77)	Feit, E., Wang, P., Bradlow, E.T. and Fader, P.S. (2013), "Fusing
	Aggregate & Disaggregate Data with an Application to Multi-Platform
	Media Consumption", Journal of Marketing Research, Vol. L, 348-364.
78)	Bradlow, E.T., (2013), "Comments on Conceptual Issues in Observed-
	Score Equating" (by Wim J. van der Linden), Journal of Educational
	Measurement.
79)	Zhang, Y., Bradlow, E.T., and Small, D.S. (2013), "New Measures of
	Clumpiness for Incidence Data", Journal of Applied Statistics, vol. 40,
	issue 11, pages 2533-2548.
80)	1 0
	Using Database Characteristics: Developing a Classification Tree for
	Longitudinal Incidence Data". Marketing Science, 33 (2), 188 - 205.
81)	Wang, P., Bradlow, E.T., and George, E.I. (2014), "Meta-Analysis Using
,	Information Reweighting: An Application to Online Advertising",
	Quantitative Marketing and Economics, 12: 209-233.
82)	
	Holistic Preference Concept and Measurement Model", <i>Journal of</i>
	Marketing Research, June, Vol. 51, No. 3, 335-351.
83)	Neslin, S., Jerath, K., Bodapati, A., Bradlow, E.T., Deighton, J., Gensler,
,	S., Lee, L., Montaguti, E., Telang, R., Venkatesan, R., Verhoef, P, and
	Zhang, Z.J. (2015), "The Interrelationships between Brand and Channel
	Choice", Marketing Letters.
84)	
0.1)	Predicting the Popularity of Tweets", Annals of Applied Statistics, 8 (3),
	1583-1611.
85)	Allenby, Greg M., Eric T. Bradlow, Edward I. George, John Liechty and
,	Robert E. McCullough (2014) "Perspectives on Bayesian Methods and
	Big Data," Customer Needs and Solutions, 1, 169-175.
86)	
	Clumpiness when Valuing Customers: From RFM to RFMC", Marketing
	Science, lead article with discussion.
	Rejoinder: "Empirically Testable Sources and Implications of
	Clumpiness (2014), Zhang, Y., Bradlow, E.T. and Small, D.S.
87)	
57)	Linear Loyalty Programs", <i>Journal of Marketing Research</i> , 25 (2), 253-
	267. Finalist, Paul Green Award for Best Paper. Winner, Donald
	Lehmann Award for Best Dissertation Paper Journal of Marketing
	or Journal of Marketing Research, Finalist for the Weitz, Winer,
	and O'Dell Award.
88)	Lynch, J.G, Bradlow, E.T., Huber, J.C. and Lehmann, D.R. (2015),
	"Reflections on the Replication Corner, In Praise of Conceptual
	Replications", International Journal of Research in Marketing, 32 (4),
	October.
89)	Zantedeschi, D., Feit, E.M. and Bradlow, E.T. (2016), "Measuring Multi-
	Channel Advertising Effectiveness Using Consumer-Level Advertising
	Response Data", <i>Management Science</i> , 2706 – 2728.
90)	1 0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Acquisition via Display Advertising Using Multi-Armed Bandit
	requisition via Display revoluting Comp Multi-Annoa Danut

	Exercite entry Manhating Science 26 (4) 500 522 En - Part I L D C
	Experiments", Marketing Science, 36 (4), 500-522. Finalist, John D.C.
	Little Award, Best Paper, <i>Marketing Science</i> , (2017)
	91) Gopalakrishnan, A., Bradlow, E.T., and Fader, P. (2017), "A Cross-
	Cohort Changepoint Model for Customer-Base Analysis", <i>Marketing</i>
	Science, 36 (2),195-213.
	92) Bradlow, E.T., Kopalle, K., Gangwar, M, and Voleti, S. (2018), "The
	Role of Big Data and Predictive Analytics in Retailing", Journal of
	Retailing, Vol 93, Issue 1, 79-95. Finalist, Davidson Award, Best
	Paper, Journal of Retailing (2018).
	93) Stourm, L. Iyengar, R, and Bradlow, E.T. (2020), "A Flexible Demand
	Model for Complements Using Household Production Theory",
	Marketing Science, Vol 39, issue 4.
	94) Stourm, V, Neslin, S., Bradlow, E.T., et al (2020), "Refining Loyalty
	Programs in the Era of Big Data: A Societal Lens Paradigm", Marketing
	Letters, to appear.
	95) Lee, S., Glaze, C.M., Bradlow, E.T. and Kable, J.W., (2020) "Flexible
	Utility Function Approximation via Cubic Bezier Splines",
	Psychometrika, to appear.
	96) Lu, T., Bradlow, E.T., and Hutchinson, J.W. (2021), "Testing Theories of
	Goal Progress in Online Learning", Journal of Marketing Research,
	accepted, to appear.
	97) Kim, M., Bradlow, E.T., and Iyengar, R. (2021), "Selecting Data
	Granularity Using the Power Likelihood", Marketing Science,
	conditionally accepted.
	98) Bradlow, E.T., Iyengar, R.I., Kahn, B.E., Lamberton, C., Lodish, L.M.,
	Meyer, R.J., Wind, Y. (2021), "Wharton Marketing: Where Academia
	Meets Practice" (invited), Customer Needs and Solutions.
	99) Jain, A. and Bradlow, E.T. (2021), "A Hierarchical Bayesian Approach
	for Tagged Playlist Generation", Journal of Applied Statistics, to appear.
	100) Lee, S, Bradlow, E.T, and Kable, J. (2022), "Fast Construction of
	Interpretable Whole-Brain Decoders", <i>Cell Reports Methods</i> , to appear.
	101) Stourm, V., Bradlow, E.T. (2022), "Market positioning using cross-
	reward effects in a coalition loyalty program", <i>International Journal of</i>
	Research in Marketing, to appear.
	Research in Marketing, to appear.
Books	Wainer, H., Bradlow, E.T., and Wang, X. (2007), "Testlet Response Theory and Its
DUUKS	Applications", Cambridge University Press, ISBN-13: 9780521681261 ISBN-10:
	052168126X.
	Prodlow F.T. Niedermeier K. Williams D. (2000). "Merketing in the Eigensial
	Bradlow, E.T., Niedermeier, K., Williams, P. (2009), "Marketing in the Financial Services Industry", McGraw-Hill, New York.
	Services industry, weedaw-inin, new rolk.
Book Chapters	102) Bradlow, E.T. (2000), "A Comparison of Computational Methods for
Book Chapters	Hierarchical Models in Customer Survey Questionnaire Data," in Simulation-
	Based Inference in Econometrics: Methods and Applications, Mariano, R. S.,
	Schuermann, T., and Weeks, M. (eds), Cambridge University Press, 307-327.
	103) Wainer, H., Bradlow, E.T., and Du, Z. (2000), "Testlet Response Theory: An

Analog for the 3-PL Useful in Testlet-Based Adaptive Testing," in
Computerized Adaptive Testing, Theory and Practice, W.J. van der Linden,
C.A.W. Glas (Eds). Kluwer-Nijhoff, 245-270.
104) Glas, C.A.W., Wainer, H., and Bradlow, E.T. (2000), "Maximum Marginal
Likelihood and Expected A Posteriori Estimation in Testlet-Based Adaptive
Testing," in Computerized Adaptive Testing, Theory and Practice, W.J. van der
Linden, C.A.W. Glas (Eds). Kluwer-Nijhoff, 271-288.
105) Bradlow, E.T., Lenk, P.J., Allenby, P.M., and Rossi, P.E. (2003), "When BDT
in Marketing Meant Bayesian Decision Theory: The Influence of Paul Green's
Research," in Marketing Research and Modeling: Progress and Prospects, A
Tribute to Paul Green, Kluwer.
106) Wainer, H., Brown, L.M., Bradlow, E.T., Wang, X., Skorupski, W.P., Boulet,
J., and Mislevy, R,J. (2004), "An Application of Testlet Response Theory in the
Scoring of A Complex Certification Examination," in <i>Automated Scoring of</i>
Complex Tasks in Computer Based Testing, D.M. Williamson, R. J. Mislevy,
I.I. Bejar, (Eds.), Hillsadle, NJ: Lawrence Erlbaum Associates, Chapter X,
pages xxx-xxx.
107) Johnson, M., Sinharay, S., and Bradlow, E.T. (2005), "Hierarchical IRT
Models," to appear in Handbook of Statistics, Vol 27 (Psychometrics), C. R.
Rao and S. Sinharay (Eds).
108) Chandon, Pierre, J. Wesley Hutchinson, Eric T. Bradlow, and Scott Young
· · · · ·
(2007), "Measuring the Value of Point-of-Purchase Marketing with Commercial
Eye-Tracking Data," in <u>Visual Marketing: From Attention to Action</u> , ed. Michel
Wedel and Rik Pieters, Mahwah, New Jersey: Lawrence Erlbaum Associates,
225-58. 100) Bradlerry F.T. (2010) "Hear Concentral Contents The Maine of the Contents in
109) Bradlow, E.T. (2010), "User-Generated Content: The Voice of the Customer in
the 21 st Century", Marketing Intelligent Systems using Soft Computing:
Managerial and Research Applications, Jorge Casillas and Francisco J.
Martínez-López (Eds.)
110) Barghaus, K., Bradlow, E.T., McMaken, J. and Rikoon, S. (2011), L.W.
Perna (Ed.), Preparing Today's students for tomorrow's jobs: The
Policy, Practice, and Research Issues. Philadelphia, PA: University of
Pennsylvania Press.
111) Feit, E.M. and Bradlow, E.T. (2018), <i>Fusion Modeling</i> , Handbook of
Marketing Research, Chapter 9, Homburg et al (eds), Springer.
112) Weissen U and De flow FT (1000) (0. the Construction of Ω and Test
112) Wainer, H. and Bradlow, E.T. (1996), "On the Consequences of Some Test
ications Rescoring Policies," Educational Testing Service, Tech Rep. 96-5.
113) Bradlow, E.T. and Zaslavsky, A. M. (1996), "Case Influence Analysis in
Bayesian Inference," <i>Proceedings of the 28th Symposium on the Interface</i> ,
Sydney, Australia, 150-161.
114) Zaslavsky, A. M. and Bradlow, E.T. (1997), "Posterior Predictive Outlier
Detection Using Sample Reweighting," Proceedings: Section of Bayesian
Statistical Science, American Statistical Association, 55-62.
115) Bradlow, E.T. and Kalyanam, K. (1998), "A Comment on Customer Value
Analysis," Case Studies in Bayesian Statistics IV, Springer-Verlag, 60-63.
116) Bradlow, E.T. (2002), "A Day in the Life," Amstat News, 40-41, September.
117) Wang, X, Bradlow, E. T., & Wainer, H. (2004). User's Guide for SCORIGHT
(Version 3.0): A computer program for scoring tests built of testlets including a
module for covariate analysis. ETS Technical Report RR-04-49. Princeton, NJ:
Educational Testing Service.

	118) Bradlow, E.T. (2008), "Editorial: Enticing and Publishing the Home Run Paper", <i>Marketing Science</i> , Jan-Feb, Vol. 27, no. 1, 4-6.
	119) Shugan, S.M, Bradlow, E.T. (2008), "Editorial: Database Submissions", <i>Marketing Science</i> , Jan-Feb, Vol. 27, no. 1, 7-8.
	120) Bradlow, Eric, Shane Jensen, Justin Wolfers and Adi Wyner, "Report Backing Clemens Chooses Its Facts Carefully", <i>New York Times</i> ,
	February 10, 2008. 121) Bradlow, E. T. (2008), "Editorial: The Scientific Process At Its Best",
	Marketing Science, May-June, Vol. 27, no 3, 323.
	122) Bradlow, E.T. (2008), "Editorial: Maximizing Impact via Database Submissions", <i>Marketing Science</i> , July-August, Vol. 27, no 4, 541.
	123) Bradlow, E.T. and Coughlan, A.T. (2009), "Analytical Transparency", <i>Marketing Science</i> , May-June, Vol 28, 403-404.
	124) Bradlow, E.T. (2010), "It's Never Goodbye to Marketing Science", Marketing Science, Nov-Dec, Vol 29, Part 6, page 963.
	 125) Gordon, B.R., Thomadsen, R., Bradlow, E.T., Dube, J.P., and Staelin, R. (2011), "Revisiting the Quantitative Marketing and Structural Economics Workshop", <i>Marketing Science</i>.
	126) Bradlow, E.T. (2022), "What's Old is New Again: A Reflection of the
	Method, Measurement, and Research work of Don Lehmann", SAGE publication series.
Submitted Papers	127) Novak, J., Feit, E.M., Jensen, S.T. and Bradlow, E.T., (2022) "Bayesian Imputation for Anonymous Visits in CRM Data", <i>Marketing Science</i> , <i>revise and resubmit</i> .
	 128) Rhodes, M., Feit, E.M., Bradlow, E. T. and Phan, T. (2022), "An Integrated Model for Dynamic Brand Equity", <i>Marketing Science, revise and resubmit.</i>
	129) Gopalakrishnan, A., and Bradlow, E.T. (2022), "Hidden Markov Models: Backcasting Flexibility Versus Forecasting Limitations", Quantitative Marketing and Economics, revise and resubmit.
	130) Lu, T, Bradlow, E.T., and Hutchinson, J.W. (2022), "Multiple
	Dimensions of Binge Learning in Online Education", <i>Journal of</i> Marketing, 2 nd round.
	131) Yu, Q., Berman, R., Bradlow, E.T. (2022), "The Dark Side of Category Expansion: Will (and Which) Existing Ones "Pay the Price"?",
	Marketing Science. 132) Yang, L. Bradlow, E.T., and Fader, P. (2022), "Inferring Individual Preferences and Intra-Household Dynamics with Aggregate Data: An
	Application to Targeted TV Advertising", Management Science.
	133) McCoy, J.P., Ciulli, R., and Bradlow, E.T. "Two-For-One Conjoint: Bayesian Cross Category Learning for Shared Attribute Categories",
	Journal of Marketing Research. 134) McShane, B, Bradlow, E.T., Lynch, J.G. and Meyer, R.J, "Statistical Significance" and Statistical Reporting: Moving Beyond Binary, Journal
	of Marketing.
Papers in	Working on a multitude of papers on branding, advertising effectiveness, and learning

Progress
Progress Doctoral Supervisor

Destaval	• They II Statistics Department The Whenter Select (1007)		
Doctoral	• Zhou, H., Statistics Department, The Wharton School (1997)		
Committees	• Kostritskaya, K., Statistics Department, The Wharton School (1998)		
	• Wang, Y., Statistics Department, The Wharton School (1998)		
	• Moe, Wendy, Marketing Department, The Wharton School (2000)		
	• Ming, Kewei, Statistics Department, The Wharton School (2000)		
	• Diaz-Tena, Nuria, Statistics Department, The Wharton School (2001)		
	• Deepak, Sri Devi, Marketing Department, Columbia University (2001)		
	• Park, Young-Hoon, Marketing Department, The Wharton School (2001)		
	• Eisenstein, Eric, Marketing Department, The Wharton School (2002)		
	• Chen, Pei-Yu, OPIM Department, The Wharton School (2002)		
	• May, Henry, School of Education, The University of Pennsylvania (2002)		
	• Zhang, Ren, Statistics Department, The Wharton School (2002)		
	• Janakiraman, Narayan, Marketing Department, The Wharton School (2003)		
	• Hu, Ye, Marketing Department, The Wharton School (2004)		
	• Sangyoung Song, Marketing Department, The Wharton School (2005)		
	• Donovan, Mark, Department of Biostat, The University of Pennsylvania (2006)		
	Braun, Michael, OPIM Department, The Wharton School (2006)		
	• Xu, Xinyi, Statistics Department, The Wharton School (2006)		
	Machin, Jane Marketing Department, The Wharton School (2006)		
	• de Jong, Martijn G., Marketing Department, Tilburg University (2006)		
	• Baldwin, Su, Department of Education, University of Mass-Amherst (2007)		
	• Harik, Polina, Department of Education, University of Delaware (2008)		
	• Wang, Lie, Statistics Department, The Wharton School (2008)		
	• Verrochi, Nicole, Marketing Department, The Wharton School (2009)		
	McShane, Blake, Statistics Department, The Wharton School (2010)		
	• Luming Wang, Marketing Department, University of Alberta (2010)		
	• Bhattarcharjee, Amit, Marketing Department, University of Pennsylvania (2012)		
	• Bedev, Anton, Economics Department, University of Pennsylvania (2013)		
	• Yang, Fan, Statistics Department, The Wharton School (2013)		
	• Li, Ke, Marketing Department, Temple University (2013)		
	• Lee, Jae Young, Marketing Department, The Wharton School (2014)		
	• Li, Hui, Economics Department, University of Pennsylvania (2015)		
	• Wei, Max, Economics Department, University of Pennsylvania (2015)		
	• Li, Kathleen, Marketing Department, The Wharton School (2018)		
	• Sunada, Takeaki, Economics Department, University of Pennsylvania (2019)		
	• Pan, Qi, Economics Department, University of Pennsylvania (2019)		
	 Li, Minshen, Economics Department, University of Pennsylvania (2019) 		
	 Fan, Jeremy, Marketing Department, University of Pennsylvania (2020) 		
	 Pavlov, Vladimir, Marketing Department, University of Pennsylvania (2021) 		
	 Rhodes, Morgan, Marketing Department, Drexel University (2023) 		
	 Aka, Ada, Psych and Marketing Departments, University of Pennsylvania (2023) 		
	 Tian, Zijun, Economics Department, University of Pennsylvania (2023) 		
	 Yuan, Zijun, Economics Department, University of Pennsylvania (2023) Yuan, Yihao, Marketing Department, University of Pennsylvania (2024) 		
University	Participant, Faculty International Seminar in Korea, 1997		
Service	Wharton MBA Curriculum Committee, 1997		
	• Moderator, Marketing Panel, Wharton Women in Business, October 1997 and		
	October 1998		
	Faculty Advisor, American Marketing Association, Wharton School 1996-1997		

	• MBA Advisor, Wharton Marketing Department, 1998-	
	Doctoral Committee Marketing Department 1997-	
	• Computer Committee, Marketing Department 1997, 1998, 1999, 2000, 2007, 2008	
	Chair Computer Committee, Marketing Department 2003-2004, 2007-	
	Faculty Recruiting Committee, Marketing Department 1999, 2000, 2002, 2004, 2008	
	Chair, Faculty Recruiting Committee, Marketing Department 2001, 2004	
	• Chair, Senate Committee on the Economic Status of the Faculty 2001-2003	
	Co-Course Head for MGMT 653, Field Application Project course	
	• Senate Committee on the Economic Status of the Faculty 2001-2004	
	• University Council Committee on Personal Benefits, 2002-2003, 2007-2008.	
	• University (Provost) Committee on Retirement Benefits, 2004	
	Academic Director, Wharton Small Business Development Center, 2002-2008	
	• Wharton School Undergraduate Research Fellows Program, Advisor 2004.	
	• MBA Cohort Mentor, 2003-2006.	
	• Dean's Taskforce on the Undergraduate Curriculum, 2003-2004.	
	 2005-2006 Wharton Committee on Academic Freedom and Responsibility 	
	• 2005-2009 Wharton Research Data Services Advisory Board	
	 2005 Wharton Core Faculty Advisory Committee 	
	 2003-2009 University of Pennsylvania, Faculty Senate 	
	 2006-2009 University of Pennsylvania, University Council 	
	 2006 Wharton West Q-Review Committee 	
	 2006 Wharton West Q-Review Committee 2007 Weiss Center Quinquennial Review Committee Chair 	
	 2007 Weiss Center Quinquennar Review Committee Chair 2007, 2008 Wharton Executive MBA Committee 	
	 2007, 2008 Whatton Executive MDA Committee 2007-2008, Chairperson, Whatton Committee on Academic Freedom and 	
	Responsibility	
	2008, University Committee on Personnel Benefits	
	2008, Committee MBA Experience and Engagement Committee	
	2009, University of Pennsylvania Provost Search Committee	
	2009-2011, University of Pennsylvania Academic Planning and Budgeting	
	Committee	
	2009, University of Pennsylvania Patent Policy Committee	
	• 2011, Review Committee for Center for Health Care Outcomes Research,	
	University of Pennsylvania, School of Medicine	
	• 2011, University of Pennsylvania, Vice Provost for Research, Research	
	Endowment Committee	
	• 2012-2013, University Council Committee on Personnel Benefits	
	Wharton Dean's Advisory Council, 2014-	
Wharton	• Statistics 101 (introductory statistics), as Visiting Lecturer, September 1994	
Teaching	• Statistics 111 (introductory statistics) as Visiting Lecturer, September 1995	
Record	• Marketing 212 (marketing research), Fall 1996, Spring 2003	
	• Marketing 612 (2013-2022) – Marketing Core Strategy	
	• Marketing 613 (2013) – Marketing Core Simulation	
	• Marketing 621 (marketing essentials), Fall 2006, Fall 2007, WEMBA Spring 2008	
	 Marketing 622 (marketing management), Core Class (3 Sections), Spring 1998, 	
	Spring 1999, Spring 2000, Spring 2001, Spring 2005, Spring 2006, Spring 2007,	
	WEMBA 2005, WEMBA 2006, WEMBA 2007, Spring 2011.	

	 and WEMBA WEST), Fall 2003 (WEMBA WEST), Spring 2004, Summer 2004 (WEMBA WEST), Spring 2005 Statistics 500 (Regression and ANOVA), Fall 2000 Management 653 (Field Application Project), 2000-2001 Marketing 964 (PhD Empirical Models in Marketing), Spring 2014-Spring 2022 Marketing 966 (PhD Data Analysis), Spring 1999-2014
Papers Presented	"Hierarchical Models for Customer Satisfaction Questionnaire Data," Contributed Paper presented August 1993 at the Joint Statistical Meetings, San Francisco, CA
	"A Bayesian Model for Ordinal Survey Responses," Invited Talk presented January 1994 at Dept. of Biostatistics, Harvard University
	"Case Influence Analysis in Bayesian Inference," Invited Talk presented April 1995 at Dept. of Statistics, The Pennsylvania State University
	"Analysis of Ordinal Survey Data with 'No Answer' Responses," Invited Talk presented June 1995 at Interface95 conference, Pittsburgh PA
	"Negative Information and the Three-Parameter Logistic Model," Contributed Paper presented August1995 at the Joint Statistical Meetings, Orlando, FL
	"Case Influence Analysis in Bayesian Inference," Invited Talk presented July 1996, SISC - Interface96, Sydney, Australia
	"Error Rates Due to Rescoring Tests," August 1996, Joint Statistical Meetings, Chicago, IL
	"Item Response Theory Models Applied to Data Allowing Examinee Choice," Invited Talk presented March 1997, Duke University, Department of Statistics
	"Analysis of Ordinal Survey Data," Invited Talk presented at the Ohio State University, May 1997
	"Posterior Predictive Outlier Detection Using Sample Reweighting," Invited Talk, INFORMS meeting, Dallas, Texas, October 1997
	"The Variety of an Assortment," Invited Talk, Cornell University, Marketing Department, December 1997
	"The Variety of an Assortment," Invited Talk, University of Chicago, Marketing Department, January 1998
	"A Hierarchical Latent Variable Model for Ordinal Customer Satisfaction Data with No Answer Responses," Invited Talk, Temple University, Marketing and Statistics Department, February 1998
	"The Variety of an Assortment," Invited Talk, UCLA, Marketing Department, March 1998
	"A Hierarchical Bayes Model for Bundle Choices of a Fixed Size," Marketing Science Conference, INSEAD, Fontainebleau, France, July 1998

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	"The Little Engines that Could: Modeling the Performance of World Wide Web Search Engines," Joint Statistical Meetings, Dallas, August 1998
	"The Little Engines that Could: Modeling the Performance of World Wide Web Search Engines," The Wharton School Statistics Department, March 1999
	"The Little Engines that Could: Modeling the Performance of World Wide Web Search Engines," Marketing Science Conference, Syracuse, NY, May 1999
	"A Bayesian Random Effects Model for Testlets," Invited Talk, European Meeting of the Psychometric Society, Lueneberg, Germany, July 1999
	"The Little Engines that Could: Modeling the Performance of World Wide Web Search Engines," The Pennsylvania State University, Marketing Department E- commerce Speaker Series, February 2000
	"Closed-Form Bayesian Inference for the Negative Binomial Distribution," The Wharton School Statistics Department, April 2000
	"A Bayesian Lifetime Model for the Hot 100 Billboard Songs," The University of Houston, July 2000
	"Launching New-Nondurables in Japan: Marketing Practices and Marketing Consequences," Joint Statistical Meetings, Atlanta GA, August 2001
	"A Pattern Reinforcement Model for Partial Profile Conjoint," University of Michigan Business School, January 2002
	"A Pattern Reinforcement Model for Partial Profile Conjoint," University of California, Berkeley, Marketing Department, May 2002
	"A Pattern Reinforcement Model for Partial Profile Conjoint," Columbia University Department of Statistics, November 2002
	"An Integrated Model for Who, When, and How Much in Internet Auctions," MIT Ph.D. Camp, September 2003
	"An Integrated Model for Who, When, and How Much in Internet Auctions," Yale University, Marketing Department, September 2003
	"Spatial Statistics in Marketing": 6 th Invitation Choice Conference, University of Colorado at Boulder, June 2004
	"Bayesian Estimation of Random Coefficients Choice Models Using Aggregate Data", Tilburg Marketing Camp, December 2004.
	"Who's got the coupon? Estimating Consumer Preferences and Coupon Usage from Aggregate Information", Olin School of Business, Washington University in St. Louis, April 2005.
	"Bayesian Estimation of Random Coefficients Choice Models Using Aggregate Data",

Harvard Business School, May 2005.
"Bayesian Estimation of Random Coefficients Choice Models Using Aggregate Data", Bayes Econometric Conference at Washington University, August 2005.
"Modeling the Acquisition and Retention of Services at a Multi-Service Provider", Joint Statistics Meetings, Minneapolis, MN, August 2005.
"Bayesian Estimation of Bid Sequences in Internet Auctions Using a Generalized Record Breaking Model", NYU Statistics Department, March 2006.
"Bayesian Estimation of Bid Sequences in Internet Auctions Using a Generalized Record Breaking Model", Stanford University, April 2006.
"Bayesian Estimation of Bid Sequences in Internet Auctions Using a Generalized Record Breaking Model", Northwestern University, September 2006.
"Analysis of Path Data in Marketing with Applications to Grocery Shopping", University of Maryland, May 2007.
"Analysis of Path Data in Marketing with Applications to Grocery Shopping", Wharton Alumni Forum, Hong Kong, May 2007.
"Wharton SBDC in Action", Zhejiang University, Hangzhou, China, May 2007.
"Bayesian Estimation of IDS and Stochastic Prisoner's Dilemma Games", QME Conference, Chicago, IL, September 2007.
"Bayesian Estimation of IDS and Stochastic Prisoner's Dilemma Games", University of Houston, Houston, TX, November 2007.
"Bayesian Estimation of IDS and Stochastic Prisoner's Dilemma Games", Emory University, Atlanta, GA, December 2007.
"Bayesian Estimation of IDS and Stochastic Prisoner's Dilemma Games", University of Southern California, Los Angeles, CA, March 2008.
"Future and Current Directions for Marketing Science", Haring Symposium Keynote Address, University of Indiana, Bloomington, IN, April 2008.
"Bayesian Estimation of IDS and Stochastic Prisoner's Dilemma Games", Columbia University Marketing Camp, May 2008.
"Bayesian Structural Estimation of Retail Demand Under Partially Observed Out-of- Stocks", Emory University, September 2008.
"Bayesian Structural Estimation of Retail Demand Under Partially Observed Out-of- Stocks", University of Rochester, October 2008.
"Bayesian Structural Estimation of Retail Demand Under Partially Observed Out-of- Stocks", University of Miami, December 2008.
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	"Bayesian Structural Estimation of Retail Demand Under Partially Observed Out-of- Stocks", USC, January 2009.	
	"Bayesian Structural Estimation of Retail Demand Under Partially Observed Out-of- Stocks", University of Wisconsin, January 2009.	
	"Multichannel Forecasting of Media Usage", Johns Hopkins University, September 2010.	
	"Clumpiness Measures and Their Applications in Marketing", Harvard University, May 2012	
	"Clumpiness Measures and Their Applications in Marketing", Harvard University, October 2012	
	"From RFM to RFMC: Clumpiness Measures and Their Applications in Marketing", USC, March 2013	
	"From RFM to RFMC: Clumpiness Measures and Their Applications in Marketing", Dartmouth Inaugural Marketing Camp, May 2013.	
	"From RFM to RFMC: Clumpiness Measures and Their Applications in Marketing", Temple, September 2014.	
	"Bayesian Imputation for CRM Data with Anonymous Visits", Kellogg School of Management, May 2016.	
	"Selecting the Correct Data Granularity", Stanford University, April 2019.	
	"Selecting Data Granularity Using the Power Likelihood", USC, September 2019.	
	"Two-for-One Conjoint: Bayesian Cross-Category Learning for Shared Attribute Product Categories", Arizona State University, April 2022.	
Executive	Data Mining Seminar, December 1999 "Case Discussion Leader"	
Education Teaching	DuPont Customized Program, January and February 2000, "Marketing Strategy"	
	Essentials of Marketing Program 2003-2005	
	Marketing in the Financial Services Industry 2003-2008	
	Morgan Stanley Financial Services Program 2003-2007	
	Management Engineers, 2005	
	Wharton-NFL Program	
	Academic Director, Wharton Philip-Morris Program, 2004-2008	
	Academic Director and Founder, Google Program 2010-	

HARVARD UNIVERSITY	Cambridge, MA	
Introduction to Quantitative Methods September 1988 - August 1990 and September 1992 - January Teaching Fellow. Quantitative Reasoning A (QRA) September 1990 – September 1991: Teaching Fellow:		
NORTHEASTERN UNIVERSITY	Boston. MA	
Lecturer in Mathematics September 1988 – August 1990 Taught specialized courses for adults over thirty who needed to geometry for work.	learn algebra and	
HARVARD UNIVERSITY January 1993 – August 1994	Cambridge, MA	
Research Assistant: Dept. of Health Care Policy. Finding applic Hierarchical Models in Health Care research. Under the direction Morris and Constantine Gatsonis		
JOSLIN DIABETES CENTER Summer 1989	Boston, MA	
Research Assistant/Statistical Consultant: Developed methods of analyzing large scale longitudinal data sets to help determine the factors that trigger the onset of diabetes in those predisposed to the disease.		
 Awarded Wharton School Sol C. Snider Entrepreneurial Center Research Grant, 1999, \$7000 Awarded Wharton WEBI initiative grant, co P.I. with Professors Reibstein and Kahn to study build-to-order sites, \$7,000, 2000. Collaborator NIH Grant "Study of Pediatric Asthma", P.I Dr. Jeffrey Silber, Health Care Outcomes Research Department, The University of Pennsylvania, 5% time, 2001-2003. "Research Advisor in Marketing": Development of Management Technologies to Improve Productivity in Mass Consumption Supply Chains: the case of Supermarkets., P.I. – Professor Maximo Bosch, University of Chile, \$220,000, 2004- Statistical and Marketing Consultant: USDA Meat Market Study, 2004-2008, \$4.3 Million Dollars: P.I Professor Martin Asher and RTI International. "Developing methods to tailor depression treatment to older adults", PI – Marsha Wittink, NIH Fund – 400-4312-4-552007-xxxx-2000-2932, \$475,000 		
	Introduction to Quantitative Methods September 1988 - August 1990 and September 1992 - January Teaching Fellow. Quantitative Reasoning A (QRA) September 1990 – September 1991: Teaching Fellow: NORTHEASTERN UNIVERSITY Lecturer in Mathematics September 1988 – August 1990 Taught specialized courses for adults over thirty who needed to geometry for work. HARVARD UNIVERSITY January 1993 – August 1994 Research Assistant: Dept. of Health Care Policy. Finding applic Hierarchical Models in Health Care research. Under the direction Morris and Constantine Gatsonis JOSLIN DIABETES CENTER Summer 1989 Research Assistant/Statistical Consultant: Developed methods of longitudinal data sets to help determine the factors that trigger t those predisposed to the disease.	