## Harvard Medical School Curriculum Vitae

Date Prepared:	January 6, 2021
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# Place of Birth: London, England UK

## Education

1987	B.S.	Chemical Engineering	Massachusetts Institute of Technology
1992	M.S.	Biostatistics	University of Michigan
1995	Ph.D.	Biostatistics	University of Michigan
		Advisor: Mark Becker, Ph.D	

# **Postdoctoral Training**

1995-1998	Postdoctoral Fellow	Department of Health Care Policy	Harvard Medical School
Faculty Acad	lemic Appointments		
1998-2005	Assistant Professor of Health Policy	Department of Health Care Policy	Harvard Medical School
2005-	Associate Professor of Health Policy	Department of Health Care Policy	Harvard Medical School
2012-	Professor of Health Policy	Department of Health Care Policy	Harvard Medical School

#### **Committee Service**

Local		
1999-2001	Junior Faculty Search Committees	Harvard Medical School
	Member	
2005	Medical Education Design Subgroup	Harvard Medical School
	Member	
2006-2007	Postdoc Advisory Committee	Harvard Medical School
	Member	
2010-2011	Institutional Review Board	Harvard Medical School
	Alternate Member	

2011-	Institutional Review Board Member	Harvard Medical School
National		
2000-2004	AMI Performance Measures Writing Group <i>Member</i>	American College of Cardiology/American Heart Association
2005-2010	Health Services Research Subcommittee Member	Cancer and Leukemia Group B (CALGB)
2005-2006	Adding Clinical Data Elements to Administrative Data <i>Member</i>	Agency for Healthcare Research and Quality (AHRQ)
2005-2006	Quality Indicators Composite Measure Workgroup <i>Member</i>	Agency for Healthcare Research and Quality (AHRQ)
2007-	Evaluating Trends in Old-Age Disability (TRENDS) <i>Member</i>	University of Michigan Center on the Demography of Aging
Internationa	al	
2004-2005	Scientific Planning Committee, 2005 International Conference on Health Policy Statistics <i>Member</i>	American Statistical Association Health Policy Statistics Section
2007-2008	Scientific Planning Committee, 2008 International Conference on Health Policy Statistics <i>Member</i>	American Statistical Association Health Policy Statistics Section
2009-2010	Scientific Planning Committee, 2010 International Conference on Health Policy Statistics <i>Member</i>	American Statistical Association Health Policy Statistics Section
2010-2011	Scientific Planning Committee, 2011 International Conference on Health Policy Statistics <i>Member</i>	American Statistical Association Health Policy Statistics Section
2012-2013	Scientific Planning Committee, 2013 International Conference on Health Policy Statistics Member	American Statistical Association Health Policy Statistics Section

## **Professional Societies**

1995-	Internationa	al Biometric Society	y	
	1995-	Member		
	2002-2003	Program Committ		
1995-	American St	tatistical Associatio	n	
	1995-	Member		
	1995-	Member, Health F		tics Section
	1995-	Member, Biometr		
	1995-	Member, Bayesian		
	2005-2007	Treasurer, Health		
	2007-2009	Program Chair, H		
	2011-2013	Chair, Health Poli	cy Statistics	Section
2000-	Academy He			
	2000-	Member		
<b>Grant Revie</b>	w Activities			
2001-2005		Technology and Dec	cision	Agency for Healthcare Research and Quality
2001 2000	Sciences Stu			(AHRQ)
	Member			(
2010	Special Empl	hasis Panel		Agency for Healthcare Research and Quality
				(AHRQ)
	Member			
2011	Personalized	Medicine Translatio	onal	Ontario Institute for Cancer Research
	Research Fur	nd		
	Member			
2011	Special Empl	hasis Panel		National Institute on Aging (NIA)
	Member			
2012	Special Empl	hasis Panel		National Institute on Aging (NIA)
	Member			
2013	1 0		•	Patient-Centered Outcomes Research
		tcomes Research Me	erit Review	Institute (PCORI)
	Chair			
Editorial Ac	tivities			
1998-	Ad-Hoc Revi	ewer	Science	
1999-	Ad-Hoc Revi			Health Services Research and Policy

1770		
1999-	Ad-Hoc Reviewer	Journal of Health Services Research and Policy
2000-	Ad-Hoc Reviewer	Journal of Clinical Outcomes Management
2000-	Ad-Hoc Reviewer	Journal of the American Medical Association
2000-	Ad-Hoc Reviewer	Health Services and Outcomes Research Methodology
2001-	Ad-Hoc Reviewer	Medical Care
2001-	Ad-Hoc Reviewer	Journal of Health Economics
2002-	Ad-Hoc Reviewer	Statistics in Medicine
2002-	Ad-Hoc Reviewer	International Journal for Quality in Health Care
2002-	Ad-Hoc Reviewer	American Journal of Medicine
2003-	Ad-Hoc Reviewer	Quality of Life Research
2004-	Ad-Hoc Reviewer	Journal of the American Statistical Association
2004-	Ad-Hoc Reviewer	Health Affairs
2005-	Ad-Hoc Reviewer	American Journal of Epidemiology

2005-	Ad-Hoc Reviewer	Inquiry	
2008-	Ad-Hoc Reviewer	American	n Journal of Public Health
2000-2008	Ad-Hoc Reviewer	Health Se	ervice Research
2009-	Editorial Board Member	Health Se	ervice Research
2008-	<b>Biostatistical Reviewer</b>	Circulati	on: Cardiovascular Quality and Outcomes
2010-	Biostatistical Reviewer	Journal o	of Clinical Oncology
2011-	Biostatistical Reviewer	Circulation	on
2013	Associate Editor	Statistics	s and Public Policy
2018	Editorial Board Member	Journal o	of National Cancer Institute
Honors and	Prizes		
1990	Regents Fellowship (full tuition a stipend)	ind	University of Michigan
1991	Dow Chemical Student Prize for		Department of Biostatistics, University of
	performance as a first-year studer	nt	Michigan
1992	Dow Chemical Student Prize for		Department of Biostatistics, University of
	performance on Ph.D. qualifying		Michigan
	examination		
1994	Rackham Predoctoral Fellowship	(full	University of Michigan
	tuition and stipend)		
1995	Student Travel Award to the Sprin	ng	Eastern North American Region of the
	Meeting		International Biometric
2015	Fellow		American Statistical Association

# **Report of Funded Projects**

Past	
1998-2000	Impact of physician specialty on post-MI care and PI: John Ayanian
	outcomes.
	AHCPR, RO1 HS09718
	Investigator
	This study assessed the impact of receiving ambulatory care from primary care physicians
	and/or cardiologists after an acute myocardial infarction for Medicare beneficiaries.
1998-2001	Effect of health plans on hypertension and PI: Ed Guadagnoli
	diabetes care.
	AHCPR/AAHP, U01 HS09936
	Investigator
	This study examined the quality of care provided to patients treated in three managed care
	setting located in the Minneapolis/St. Paul area.
1999-2000	Adjuvant tamoxifen therapy in old age.PI: Rebecca Silliman
	AHCPR, R01 CA/AG70818
	Investigator
	This study examined the use of adjuvant tamoxifen in a survey of elderly women.
1999-2002	Organizational determinants of HIV care PI: Paul Cleary
	improvement.
	AHCPR, R01 HS10408

	Investigator The Health Resources and Services Administration re Ryan White funds to participate in a continuous quali project assessed the quality of HIV care provided by p	ty improvement program. This participating clinics, changes in such
	care subsequent to quality training, and the organizati related to such changes.	onal characteristics and policies
1999-2004	The effect of physician specialty on quality of	PI: Nancy Keating
	breast cancer care. Doris Duke Foundation 19990579	
	Investigator	
	This study examined the effect of primary and special	ty care on the diagnosis, treatment
4000 0000	and surveillance of elderly patients with breast cancer	
1999-2003	Program evaluation of cardiac care programs in the VHA.	PI: Barbara McNeil
	VA/Price Coopers Waterhouse	
	Investigator	
	The study evaluated quality of care provided by the V	A to patients with ischemic heart
2000-2003	disease. Developing quality indicators for advanced	PI: Craig Earle
2000 2005	cancer care.	
	NIH, R01 CA91753	
	Investigator This study identified and accessed aloins based india	atom of quality of and of life age
2000-2005	This study identified and assessed claims-based indica Structuring markets and competition in health	PI: Joe Newhouse
2000 2003	care.	
	AHCPR, P01 HS10803	
	Investigator This project developed and applied an overarching co	naantual framawark drawn fram
	economic theory, for understanding the roles of purch	
	in a market environment characterized by which paye	
	plans by capitation.	
2001-2003	Managed care penetration and the use of	PI: Pushkal Garg
	screening mammography by uninsured women. Department of Army, DAMD17-01-0527	
	Investigator	
	The study examined the association between managed	-
2001-2004	mammography among uninsured women between 50 Managed care penetration and cancer care.	PI: Ed Guadagnoli
2001-2004	NIH, R01 CA925880	
	Investigator	
	This project examined whether managed care penetra	1 2
2001-2005	of care and choice of treatments provided the Medica: Modeling treatment use and effectiveness in	PI: Sharon-Lise Normand
2001 2003	mental illness.	
	NIH, R01 MH61424	
	Investigator The study investigate calleboration of statisticians	
	The study involved a collaboration of statisticians, eco health services researchers to develop and apply discr	-

	treatment use and for causal inferences in experimental and naturalistic studies of mental illness.		
2001-2009	Cancer Care Outcomes Research & SurveillancePI: Dave HarringtonConsortium: Statistical Coordinating CenterNIH, 1 U01CA93324		
	Site PI		
	The CanCORS Statistical Coordinating Center assisted in the refinement of study hypotheses, in the design of data-collection instruments, in the building of data- management tools, in the secure and timely transfer of data from source data sites, provided statistical and administrative support for the primary data collections sites in CanCORS, provided guidance in the analyses of the data, and conducted research into new methods for the analysis of the longitudinal and cross-sectional data arising in studies of		
	patterns of care, access to care for subpopulations, and outcomes in nonrandomized		
	population-based studies.		
2004-2011	Validating quality indicators for end-of-lifePI: Craig Earle		
	cancer care		
	NIH, 2R01CA91753		
	Investigator This study identified and assessed claims-based indicators of quality of end-of-life care.		
2004-2006	Understanding Disability Among the Elderly. PI: David Cutler		
2004-2000	NIH, R01 AG019805		
	Investigator		
	The specific aims of this study were 1) to document trends in disability in different		
	surveys, and reconcile differences across surveys; 2) to decompose changes in disability		
	into changes in disease prevalence and changes in extent of disability conditional on		
	disease; and 3) to differentiate among alternative economic and social explanations for		
	declining disability.		
2005-2009	Local therapy of breast cancer in community PI: Nancy Keating		
	populations.		
	NIH, R01 CA104118		
	Investigator		
	In this study we used propensity score and instrumental variable techniques to examine		
	survival for up to 10 years after local treatment of breast cancer among community-based		
2005-2010	cohorts of women living in various regions of the U.S.Study of cancer care in the VAPI: Barbara McNeil		
2003-2010	Study of cancer care in the VAPI: Barbara McNeilVeterans Health Administration		
	Investigator		
	The specific goals of the program evaluation were to assess the quality and costs of VA		
	cancer care and to identify ways in which it might improve care for patients with one of		
	five cancer sites within the VA.		
2005-2007	A pilot survey to measure disability in the elderly PI: David Cutler		
	population		
	NIH, R21 AG027421		
	Site PI		
	This study examined alternative measures of disability in a pilot survey of community		
	dwelling elderly in the Boston area.		
2006-2008			

	Commonwealth Fund Site PI This project examined alternative scoring methods for hospital quality measures currently used by the Center for Medicare Studies
2009-2012	Pay for performance in Medicaid: PI: Meredith Rosenthal   Evidence from the field PI: Meredith Rosenthal   AHRQ, R01HS017441 Site PI   \$79,324 This project seeks to increase the evidence base on the implementation and effects of pay for performance in Medicaid by evaluating several prototypical programs adopted by Medicaid
	agencies in three states and by conducting a survey of the effects of these programs and other market-related influences on physicians that serve relatively larger proportions of Medicaid patients ("Medicaid-focused physicians").
2011-2012	Geographic variation in value for the privately insured populationPI: Michael ChernewInstitute of Medicine
2009-2014	Investigator A large body of research has documented variation in healthcare spending across geographic areas. Evidence suggests that areas with higher spending do not have systematically better quality of care. Research also documents substantial variation in the utilization of health services. The magnitude of these findings indicates substantial inefficiencies within the system. Most previous research has focused on variation within the Medicare population. We plan to extend this analysis to the commercially insured population in order to obtain a more complete understanding of the causes and implications of geographic variation. Understanding the interplay between Medicare and commercial markets is potentially crucial for successful policy implementation. <b>The role of private plans in Medicare</b> NIH, P01AG032952
	Investigator The Program Project intends to undertake a fundamental examination of the economics of Medicare Part C, or Medicare Advantage (MA) from a framework grounded in economic theory. The Project is organized around five integrated component projects studying: 1) The factors influencing beneficiary choice of MA plan or traditional Medicare (TM); 2) How MA plans decide about entry and choose the overall generosity of benefits, depending upon Medicare payment policy; 3) Plans' choice of the mix or structure of their benefits in light of possible opportunities for efficiencies from integration and incentives for selection due to imperfect risk adjustment; 4) The consequences (spillovers) of plan choices about entry and practice patterns for beneficiaries in TM and non-Medicare populations; 5) The design optimal payment, regulatory, and informational policies for Medicare to set for MA plans.
2009-2012	Cancer Care Outcomes Research &PI: Dave HarringtonSurveillance Consortium: StatisticalPI: Dave HarringtonCoordinating CenterNIH 2 U01CA93324Site PI\$498,029
	The CanCORS Statistical Coordinating Center assists in the refinement of study hypotheses, in

	the design of data-collection instruments, in the building of data-management tools, in the secure and timely transfer of data from source data sites, provides statistical and administrative support for the primary data collections sites in CanCORS, provides guidance in the analyses of the data, and conducts research into new methods for the analysis of the longitudinal and cross-sectional data arising in studies of patterns of care, access to care for subpopulations, and outcomes in nonrandomized population-based studies.		
2010-2013	3 Use of geographic variation to estimate effectiveness with non-randomized data PI: Mary Beth Landrum   NIH, R01CA142744 NIH, R01CA142744		
	PI \$888,480 This study will develop, evaluate, and apply advanced statistical methods to estimate the effectiveness of cancer interventions. These goals will be accomplished through the following three specific aims: (1) develop and evaluate statistical methods to estimate treatment effectiveness using geographic residence to mimic randomization to treatment; (2) apply these methods to estimate the comparative effectiveness of interventions for patients diagnosed with colorectal and prostate cancer; and (3) develop and disseminate software to promote the use of appropriate statistical methods in comparative effectiveness studies		
2010-2013	Accounting for confounding bias and PI: James O'Malley		
	heterogeneity in comparative effectiveness NIH, R01 Investigator This proposal seeks to develop novel approaches for combining data from randomized trials,		
	registries and/or claims-based data (taking advantage of the strengths of both RCT and observational data); extend the latest techniques for instrumental variable analysis; and develop novel simultaneous equation models to account for confounding that are less sensitive to assumptions than currently-used methods. In so doing, we will apply these methods to three important clinical examples: treatments for bipolar disorder for patients with psychiatric comorbidity, reformulations of existing psychiatric drug treatments, and the surgical repair for abdominal aortic aneurysm (AAA).		
2010-2016	Economics of Aging: DisabilityPI: David Cutlerchanges in the US elderly populationNIH, P01AG005842Site PI\$457,286		
	\$457,286 This project will examine dimensions of health among the elderly population, and to understand the reasons for health improvement over time. The Harvard University team will contribute expertise in the use of statistical methods to combine individual measures of functioning into domains of health, to model trajectories of health, and to exploit area variation in use of medical technologies and environmental conditions to distinguish between competing explanations for changes in health in the elderly.		
2010-2013	Medicare drug benefits and high costPI: Vicki Fungmedications: Antipsychotics underPI: Vicki FungPart DKaiser/NIMH		

	Investigator Medicare Drug Benefits and High Cost Medications: Antipsychotics Under Part D Nearly all Medicare Part D drug plans involve substantial and complex patient cost-sharing, including a coverage gap or donut hole. Patients prescribed antipsychotic drug therapy for mental illness may be particularly vulnerable to limited drug coverage; however, little is known about their experiences under Part D. This study will examine the effects of Part D cost-sharing, overall and by psychiatric diagnosis, on drug use, adverse clinical events, and medical spending using comprehensive automated data from before and after the introduction of Part D for a well-defined population of beneficiaries prescribed antipsychotics.		
2012-2014	The impact of a tiered hospitalPI: Michael Chernew		
	network		
	Commonwealth Fund		
	Investigator		
	We will examine tiered hospital networks (TNs) of Blue Cross Blue Shield of Massachusetts		
	(BCBSMA), the largest insurer in Massachusetts, covering ~50% of the population. TNs represent a rapidly diffusing strategy aimed at reducing health care spending by instilling		
	competition and price sensitivity into the market place. These new products can reduce overall		
	spending (employer + employee shares) in three ways: 1) steer patients towards lower price		
	hospitals, 2) discourage use of services altogether, and 3) encourage hospitals to reduce prices.		
	We will examine each of these avenues for reduced spending using BCBSMA administrative		
	claims and membership data from 2008-2012, linked with U.S. Census and American		
	Community Survey data for plan members enrolled in both tiered and non-tiered insurance		
	plans		
2013-2017	Evaluation of CareFirst Patient-CenteredPI: Michael Chernew		
	<b>Medical Home</b> We propose to conduct a comprehensive evaluation of the effects of the CareFirst Patient- Centered Medical Home (PCMH) model and to assess the aspects of the model that lead to its success. The evaluation will combine 3 rigorous components. The first two will be		
	quantitative, using data from CareFirst and the Truven MarketScan database, respectively.		
	The third will be a qualitative analysis based on original data collection		
2012-2015	Explaining Variations in End-of-Life PI: Nancy Keating		
	Care Intensity		
	NIH, R01CA164021		
	Co-Investigator		
	This study will expand our understanding of the factors contributing to the high		
	expenditures and intensity of end-of-life (EOL) care for individuals with advanced cancer		
	and will help to identify the appropriate targets for strategies to address disparities in EOL care. If differences in EOL care intensity are primarily driven by physicians, local area		
	practice patterns, and availability of services (e.g., intensive care beds), the findings will		
	identify opportunities for interventions to assure that patients obtain care at the EOL that		
	matches their preferences, and it will identify opportunities to decrease intensity of care in		
	areas where such care is not driven by patients' preferences. If high-intensity EOL care is		
	driven by patients' preferences, then it will be important to assess if these are informed		
	preferences and, if not, whether they can become informed preferences (e.g., preferences		
	that may be modifiable through EOL discussions).		
2014-2017	Health Care Markets and RegulationPI: Mike Chernew		
	Lab		
	John and Laura Arnold Foundation		

**Co-Investigator** 

Overall objectives: (1) Initiate specific, innovative, high impact projects that have the potential to meaningfully support the transformation of the American Health Care system. Research areas include: quality measurement, payment and delivery system reform, consumer behavior, risk adjustment and exchanges. (2) Develop core resources to support the aforementioned projects, move forward on existing work and enhance the visibility and impact of lab activities.

### Current

#### **Report of Local Teaching and Training**

#### **Teaching of Students in Courses**

2000-2003	Core Course in Health Policy (lecturer)	Harvard University PhD Program in Health Policy
	20 Graduate Students	Contact time: 2 hours/year for 4 years Prep time: 4 hours/year for 4 years
2011-2012	Health Policy 3080. Graduate Reading Course: Evaluative Science and Statistics (lecturer)	Harvard University PhD Program in Health Policy
	5 Graduate Students	Contact time: 5 hours/year Prep time: 10 hours/year
2012-2015	Health Care Policy HC 750 (tutor) 8 Medical Students	Harvard Medical School Contact time: 8 hours/year Prep time: 21 hours/year

#### **Supervised Trainees:**

2000-2001 Mary E. Seddon, Harkins Fellow, Harvard Medical School, Informal advisor on statistical analyses; published one manuscript

2000-2002 Susan Bronskill, PhD Student, Harvard University Informal advisor; published one manuscript

2003-2004 Steven Persell, General Medicine Fellow, Harvard Medical School

Informal advisor on statistical analyses; published one manuscript

2003-2008 Kate Stewart, PhD Student, Harvard University Chaired dissertation committee and supervised completion of three dissertation essays; published three book chapters.

2009-2010 Fan Li, Postdoctoral Fellow in Biostatistics, Harvard Medical School Advisor, one published manuscript

2010-2014 Cleo Samuel, PhD Student, Harvard University Informal advisor, published manuscripts

2010-2011 Frank Yoon, Postdoctoral Fellow in Biostatistics, Harvard Medical School Advisor

2011-2014 Jaeun Choi, Postdoctoral Fellow in Biostatistics, Harvard Medical School Advisor

2012-2014 Alfa Yansane, Postdoctoral Fellow in Biostatistics, Harvard Medical School Primary Supervisor

2013-2015 Dorothy Romanus, PhD Student, Harvard University Member of Dissertation Committee

2013-2017 Portia Cornell, PhD Student, Harvard University Member of Dissertation Committee

2014-2016 Slawa Rocki, PhD Student, Harvard University Member of Dissertation Committee

2017- Lina Song, PhD Student, Harvard University Member of Dissertation Committee

#### **Local Invited Presentations**

1996 Boston MA	Modeling Expert Opinion to Develop Medical Guidelines	Invited Seminar, Harvard School of Public Health Quality of Care Research Seminar
1998 Boston MA	Applying Bayesian Ideas to the Development and Validation of Medical Practice Guidelines	Invited Seminar, Boston University Applied Statistics Colloquium Series
1998 Boston MA	Applying Bayesian Ideas to the Development and Application of Medical Practice Guidelines	Invited Seminar, Harvard School of Public Health, Department of Biostatistics, Bayesian Methodology Working Group
2002 Boston MA	Statistical Approaches to Measuring Quality using Multiple Quality Indicators: Cardiology and Mental Health	Invited Seminar, MGH Divisional Meeting for General Pediatrics
2002 Boston MA	Cross-Sectional Profiles of Medical Providers using Multiple Quality Indicators	Invited Seminar, Harvard School of Public Health, Psychiatric Biostatistics Seminar Series
2003 Cambridge MA	Methodologic Issues in Profiling Medical Providers	Invited Seminar, Harvard University, Research Workshop in Applied

# Statistics

2005 Boston MA	The Role of Information in Medical Markets: An analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Seminar, Boston University, Health Statistics Seminar Series
2006 Boston MA	Estimating Causal Effects with Observational Data: A Comparison of Propensity Score and Instrumental Variable Analyses	Invited Seminar, Dana Farber Cancer Institute, Department of Biostatistics Seminar Series
2006 Cambridge MA	Declining Disability: The Role of Intensive Medical Care for Cardiovascular Disease	Invited Seminar, Harvard University, Robert Wood Johnson Fellows in Health Policy Seminar Series
2007 Boston MA	Estimating Causal Effects with Observational Data: A Comparison of Propensity Score and Instrumental Variable Analyses	Invited Seminar, Massachusetts General Hospital, Program in Cancer Outcomes Research Training Seminar Series
2007 Boston MA	Estimating Causal Effects with Observational Data: A Comparison of Propensity Score and Instrumental Variable Analyses	Invited Seminar, Dana Farber Cancer Center, Outcomes and Policy Research Seminar Series
2013 Cambridge MA	Geographic Variation to Infer Treatment Effectiveness	Invited Seminar, MGH Laboratory for Quantitative Medicine

# **Report of Regional, National and International Invited Teaching and Presentations**

## **Invited Presentations and Courses**

<b>Regional</b> 1999 Storrs, CT	Applying Bayesian Ideas to the Assessment of Quality of Care	Invited Seminar, University of Connecticut, Statistics Colloquium Series
2001 Philadelphia, PA	Cross-Sectional Profiles of Medical Providers using Multiple Quality Indicators	Invited Seminar, University of Pennsylvania, Division of Biostatistics
2001 New Haven, CT	Cross-Sectional Profiles of Medical Providers using Multiple Quality Indicators	Invited Seminar, Yale Medical School, Department of Biostatistics
2005 Hanover, NH	The Role of Information in Medical Markets: An Analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Seminar, Dartmouth University, Rockefeller Center for Public Policy

2005 Washington DC	Estimating Causal Effects with Observational Data: A Comparison of Propensity Score and Instrumental Variable Analyses	Invited Seminar, National Cancer Institute, Cancer Prevention and Control Colloquia Series
2006 Ann Arbor, MI	The Role of Information in Medical Markets: An Analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Seminar, University of Michigan, Robert Wood Johnson Postdoctoral Fellows in Health Policy Seminar
2006 Washington DC	Declining Disability: The Role of Intensive Medical Care for Cardiovascular Disease	Invited Presentation, National Institute of Aging and Department of Health and Human Services, Assistant Secretary for Planning and Evaluation
2010 Muncee, IN	Strategies for Improving the Robustness of Comparative Effectiveness Research Estimates from Observational Data	Invited Panel Presentation, Midwestern Biopharmaceutial Statistics Workshop
2011 Hanover, NH	Use of Geographic Variation to Infer Treatment Effectiveness	Invited Seminar, Dartmouth University, Rockefeller Center for Public Policy
2011 Portsmouth, NH	Use of Geographic Variation to Infer Treatment Effectiveness	Invited Presentation, NIA Annual Research Meeting
2011 New York, NY	Sensitivity of Instrumental Variable Estimates to Violations of Assumptions	Invited Presentation, Columbia Center for Homelessness Prevention Studies, Methods Workshop on Instrumental Variables in Health Research,
2012 Houston, TX	Use of Geographic Variation to Infer Treatment Effectiveness	Invited Presentation, Conference on Comparative Effectiveness Research with Population-Based Data, Rice University
2013 Providence RI	Use of Geographic Variation to Infer Treatment Effectiveness	Invited Presentation, Brown University Department of Biostatistics Seminar Series
<b>National</b> 1997 Washington, DC	An Imputation Strategy for the Analysis of Incomplete Longitudinal Data	Invited Presentation, Annual Meeting of the Population Association of America

2001	Profiles of Medical Providers Using Multiple	Invited Presentation, Joint
Atlanta, GA	Quality Indicators	Statistical Meetings
2004 Toronto, Canada	The Role of Information in Medical Markets	Invited Presentation, Joint Statistical Meetings
2005 Boston, MA	The Role of Information in Medical Markets: An Analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Presentation, Academy Health Meetings
2007 Ann Arbor, MI	Intensive medical care and cardiovascular disease disability reductions	Invited Presentation, TRENDS network
2008 Ann Arbor, MI	Causes of the decline in disability using the MCBS	Invited Presentation, TRENDS network
2009 Washington, DC	Evaluating Quality Composite Measures	Invited Presentation, Joint Statistical Meetings
2010 Boston, MA	A National Study of Survival in Older Cancer Patients in the Veterans Health Administration versus Fee-for-Service Medical	Invited Presentation, Academy Health Meetings
2011 Ann Arbor, MI	Disability changes in the US elderly population	Invited Presentation, TRENDS network
2012 Orlando, FL	Sensitivity Analyses for Propensity Score Analyses	Invited Presentation in Methods Workshop, Academy Health Meetings
2013 Orlando, FL	Incorporating External Information to Assess Robustness of Comparative Effectiveness Estimates to Unobserved Confounding	Invited Presentation, Eastern North American Association of Biometrics Society Meeting
2013 Baltimore, MD	Use of Geographic Variation to Infer Treatment Effectiveness	Invited Presentation, Academy Health Meetings
International		
1997 Washington DC	Assessing Quality of Care Following a Heart Attack	Invited Presentation, International Conference of Health Policy Research
1999 Santa Monica, CA	Cross-Sectional Profiles of Medical Providers using Multiple Quality Indicators	Invited Presentation, International Conference of Health Policy Research

2003 Chicago, IL	The Role of Information in Medical Markets: An Analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Presentation, International Conference of Health Policy Research
2005 Boston, MA	Causal Inference in Longitudinal Data: An Analysis of Publicly Reported Outcomes in Cardiac Surgery	Invited Presentation, International Conference on Health Policy Research
2005 Barcelona, Spain	The Impact of Medicare on Health Outcomes and Disparities Among the Elderly	Invited Presentation, International Health Economics Association Meetings
2011 New York, NY	Use of Geographic Variation in Comparative Effectiveness Research	Invited Presentation, International Chinese Society Association Meeting
2011 Stockholm, Sweden	Innovative Methods in Comparative Effectiveness Research	Invited Presentation, Swedish National Board of Health and Welfare

#### **Report of Scholarship**

#### Peer reviewed publications in print or other media

#### **Research Investigations**

- 1. Ayanian JZ, Landrum MB, Normand SL, Guadagnoli E, McNeil BJ. Rating the appropriateness of coronary angiography--do practicing physicians agree with an expert panel and with each other? New England Journal of Medicine. 1998;338:1896-904.
- 2. Landrum MB, Normand SL. Applying Bayesian ideas to the development of medical guidelines. Statistics in Medicine. 1999;18:117-37.
- 3. Landrum MB, McNeil BJ, Silva L, Normand SL. Understanding variability in physician ratings of the appropriateness of coronary angiography after acute myocardial infarction. Journal of Clinical Epidemiology. 1999;52:309-19.
- 4. Landrum MB, Bronskill S, Normand SL. Analytic methods for constructing cross-sectional profiles of health care providers. Health Services and Outcomes Research Methodology. 2000;1:23-48.
- 5. Guadagnoli E, Landrum MB, Peterson EA, Gahart MT, Ryan TJ, McNeil BJ. Appropriateness of coronary angiography after myocardial infarction among Medicare beneficiaries. Managed care versus fee for service. New England Journal of Medicine. 2000;343:1460-6.
- 6. Landrum MB, Becker MP. A multiple imputation strategy for incomplete longitudinal data. Statistics in Medicine. 2001;20:2741-60.
- 7. Landrum MB, Ayanian JZ. Causal effect of ambulatory specialty care on mortality following myocardial infarction: A comparison of propensity score and instrumental variable analyses. Health Services and Outcomes Research Methodology. 2001;2:221-245.

- 8. Normand ST, Landrum MB, Guadagnoli E, Ayanian JZ, Ryan TJ, Cleary PD, McNeil BJ. Validating recommendations for coronary angiography following acute myocardial infarction in the elderly: a matched analysis using propensity scores. Journal of Clinical Epidemiology. 2001;54:387-98.
- 9. Guadagnoli E, Landrum MB, Normand SL, Ayanian JZ, Garg P, Hauptman PJ, Ryan TJ, McNeil BJ. Impact of underuse, overuse, and discretionary use on geographic variation in the use of coronary angiography after acute myocardial infarction. Medical Care. 2001;39:446-58.
- Keating NL, Weeks JC, Landrum MB, Borbas C, Guadagnoli E. Discussion of treatment options for early-stage breast cancer: effect of provider specialty on type of surgery and satisfaction. Medical Care. 2001;39:681-91.
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### Non-peer reviewed scientific or medical publications/materials in print or other media

#### **Reviews, Chapters, Monographs, and Editorials**

- 1. Landrum MB, Normand SL. Developing and applying medical practice guidelines following acute myocardial infarction: A case study using Bayesian probit and logit models. In: Generalized Linear Model: A Bayesian Perspective. New York: Marcel Dekker;2000. p. 36-52. (Dey DK, Ghosh SK, Mallick BK, eds.)
- 2. Cutler DM, Landrum MB, Stewart, KA. Intensive medical care and cardiovascular disease disability reductions. In: Health in Older Ages: The Causes and Consequences of Declining Disability Among the Elderly. Chicago IL: University of Chicago;2007. (Wise DA, Cutler DM, eds.)
- 3. Landrum MB, Stewart KA, Cutler DM. Heterogeneity in the clinical pathways to disability. In: Health in Older Ages: The Causes and Consequences of Declining Disability Among the Elderly. Chicago IL: University of Chicago;2007. (Wise DA, Cutler DM, eds.)
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- 5. Cutler DM, Landrum MB. Dimensions of health in the elderly population. In: Investigations in the Economics of Aging. Chicago, IL: University of Chicago; forthcoming. (Wise, DA ed.)

#### **Proceedings of meetings**

- 1. Cutler DM, Huckman RS, Landrum MB. The role of information in medical markets: An analysis of publicly reported outcomes in cardiac surgery. In: Papers and Proceedings; American Economic Review; 2004. p. 342-346.
- 2. Li, F, Zaslavsky, A, Landrum, MB. Propensity score analysis with hierarchical data. In: Proceedings of the Joint Statistical Meetings; Alexandria, VA: American Statistical Association;2007.

## **Narrative Report**

My primary research interests are the development and application of statistical methodology to answer key policy questions for the aging and for the disabled. This research has several related themes including models to summarize related measurements of quality or outcomes of care and the analysis of observational data to infer effectiveness of medical and policy interventions.

I have developed and applied methodology for measuring quality of care on more than one dimension. The key idea is to simultaneously model a set of quality measure on each provider accounting for correlation of the measures through the introduction of a latent variable that represents the underlying quality of care of the provider. By proposing an integrated analysis of several outcome measures, these techniques provide policy makers and clinicians with a unified framework to assess quality that has more statistical power than individual analyses of each outcome measure. I have applied these methods to measure quality of care in mental health and cardiology and am currently extending these methods to incorporate cancer patients and their surrogate ratings of quality of their care during initial treatment and at the end-of-life. I am also currently expanding these methods to summarize multiple measures of functioning and disability. Using longitudinal national surveys, I am using these methods to track changes in underlying disability across individuals as they age and experience health shocks and in populations to assess and explain trends in health in elderly populations over the past two decades.

I also work on methods for determining the effectiveness of medical and health care interventions in the non-randomized studies. In two evaluations funded by the Department of Veterans Affairs, I compared the care provided to veterans with heart disease and cancer in VA facilities to that provided to comparable Medicare beneficiaries treated in non-VA facilities using propensity score methods. I also compared propensity score and instrumental variable analyses to estimate the effectiveness of ambulatory specialty care following myocardial infarction. Recently I have developed methods for propensity score analyses with hierarchically structured data and was the Principal Investigator for an RO1 funded by the National Cancer Institute to use geographic variation in use of cancer treatments to infer the effectiveness of treatments in non-randomized settings.

Finally, I have collaborated on a long-line of research examining quality of care and its impact on patient outcomes in aging populations, particularly those with cancer. This work has examined how physician characteristics and their beliefs impact treatment decision after initial cancer diagnosis and at the end-of-life, the development and validation of quality measures for end-of-life care, the effectiveness of cancer treatments, and assessment of patient quality of life after cancer diagnosis.