OCTOBER 23-25, 2016





2nd Seattle Symposium on Health Care Data Analytics

Learning from Electronic Data to Advance Health and Health Care

SHORT COURSES: Sunday October 23, 8 a.m. – 5 p.m.

RECEPTION: Sunday, October 23, 4 p.m. – 7 p.m.

SYMPOSIUM DAY 1: Monday, October 24, 8 a.m. – 5 p.m.

SYMPOSIUM DAY 2: Tuesday, October 25, 8 a.m. – 12:30 p.m.

LOCATION: Hyatt Olive 8, Seattle, WA

Third Floor Ballroom & Foyer

SOCIAL MEDIA: #hcanalytics16

Symposium objectives

- To bring together biostatisticians, data scientists, epidemiologists, health services researchers, informaticists, and other scientists from across the country to discuss health research and methods that involve large health care data
- To feature innovative research on inference and prediction using electronic health records, trial designs in big health care data, and methods for drug and vaccine safety
- To discuss methodological challenges encountered in research involving large health care data, share ideas for addressing them, and brainstorm future directions for methods research in this area

Acknowledgements

The 2nd Seattle Symposium on Health Care Data Analytics is sponsored by the Biostatistics Unit at Group Health Research Institute (GHRI), the Department of Biostatistics at the University of Washington (UW), and the Reagan-Udall Foundation for the Food and Drug Administration. Your conference hosts are Andrea Cook, PhD, and Jennifer Nelson, PhD, of the GHRI Biostatistics Unit and Patrick Heagerty, PhD, Chair of the Department of Biostatistics at the University of Washington (UW). Session organizers are Susan Shortreed, PhD, of the GHRI Biostatistics Unit and Susan Gruber, PhD, faculty member in the Department of Population Medicine at Harvard Medical School and the Harvard Pilgrim Health Care Institute.







AGENDA: Short Courses & Reception | Sunday, October 23

8 a.m. – Noon	Targeted learning for data adaptive causal inference in observational and randomized studies	
	INSTRUCTORS: Mark van der Laan, PhD, UC Berkeley, and Susan Gruber, PhD, MPH, MS, Harvard Medical School and Harvard Pilgrim Health Care	
1 – 5 p.m.	Practical approaches to health care analytics in the presence of big data: Case studies in Python and Apache Spark	
	INSTRUCTORS: Debashis Ghosh, PhD, University of Colorado Denver, and Evan Carey, MS, Veteran Healthcare Administration and University of Colorado Denver	
4 – 7 p.m.	RECEPTION & REGISTRATION Appetizers, cash bar	

AGENDA: Symposium Day 1 | Monday, October 24

7 – 8 a.m.	REGISTRATION		
8 – 9:45 a.m.	SESSION 1: WELCOME & OVERVIEW		
	ORGANIZER: Jennifer Nelson, PhD Group Health Research Institute and University of Washington	DISCUSSANT: Patrick Heagerty, PhD University of Washington	
	Collaboration + big data: The need for partnerships to influence policy and practice		
	Grace Lee, MD, MPH Harvard Medical School and Harvard Pilgrim Health Care		
	Making good on the promise of EHR for research: The PCORnet experience		
	Lesley Curtis, PhD Duke University and Duke Clinical Research Institute		
	Observational health data sciences and informatics		
	George Hripcsak, MD, MS Columbia University		



9:45 – 10:15 a.m. **BREAK**





AGENDA: Symposium Day 1 | Monday, October 24 (cont.)

10:15 - Noon

SESSION 2: USING HEALTH CARE DATA TO PROMOTE PRECISION MEDICINE

ORGANIZER: Jennifer Nelson, PhD Group Health Research Institute and University of Washington **D**ISCUSSANT: **Sebastien Haneuse**, **PhD** Harvard University School of Public Health

Statistical approaches to precision medicine with EMR data

Tianxi Cai, Sc.D.

Harvard University School of Public Health

The value of representative populations for accurate inferences

Eric Larson, MD, MPH

Group Health Research Institute

Studying pregnancy outcomes with EMR data: The critical role of supplemental data

Sascha Dublin, MD, PhD

Group Health Research Institute and University of Washington

Noon – 1:30 p.m.

LUNCH

Buffet provided

1:30 - 3 p.m.

SESSION 3: INNOVATIONS IN THE DESIGN AND ANALYSIS OF TRIALS USING ELECTRONIC HEALTH CARE DATA

ORGANIZER: Andrea Cook, PhD Group Health Research Institute and University of Washington **DISCUSSANT: Ross Prentice, PhD**Fred Hutchinson Cancer Research Center and University of Washington

Pragmatic clinical trial challenges: Lessons learned from the NIH Collaboratory biostatistics core

Andrea Cook, PhD

Group Health Research Institute and University of Washington

The design and analysis of stepped wedge trials

Jim Hughes, PhD

University of Washington and Fred Hutchinson Cancer Research Center

Using healthcare databases to construct representative simulation studies for evaluating a proposed randomized trial design

Michael Rosenblum, PhD

Johns Hopkins University







AGENDA: Symposium Day 1 | Monday, October 24 (cont.)

3 - 3:30 p.m. Break

3:30 – 5 p.m. Session 3 (CONT.): INNOVATIONS IN THE DESIGN AND ANALYSIS OF TRIALS

USING ELECTRONIC HEALTH CARE DATA

Micro-randomized trials: A design for optimizing just-in-time adaptive interventions

Pedja Klasnja, PhD

Group Health Research Institute

Some data analytics for developing just-in-time adaptive interventions in mobile health

Susan Murphy, PhD University of Michigan

AGENDA: Symposium Day 2 | Tuesday, October 25

8 – 9:45 a.m. **Session 4: Methods for prediction and inference using electronic HEALTH RECORD DATA**

ORGANIZER: Susan Shortreed, PhDGroup Health Research Institute and University of Washington

DISCUSSANT: Patrick Heagerty, PhDUniversity of Washington

Title coming soon

Veera Baladandayuthapani, PhD

University of Texas MD Anderson Cancer Center

Variable selection for causal inference

Susan Shortreed, PhD

Group Health Research Institute and University of Washington

Constructing stabilized dynamic treatment regimens using electronic health record data

Yingqi Zhao, PhD

Fred Hutchinson Cancer Research Center







AGENDA: Symposium Day 2 | Tuesday, October 25 (cont.)

9:45 – 10:15 a.m. **BREAK**

10:15 – 12:15 p.m. Session 5: Drug safety surveillance: What's practical now, and

WHERE ARE WE HEADING?

ORGANIZER & DISCUSSANT: Susan Gruber, PhD, MPH, MS

Harvard Medical School and Harvard Pilgrim Health Care

Staying up-to-date on methods in drug safety: CARMIC insight

Todd Lee, PharmD, PhD

University of Illinois at Chicago

Integrating Sentinel into the Center for Drug Evaluation and Research (CDER) regulatory framework

Michael Nguyen, MD

U.S. Food and Drug Administration

Machine learning for adverse drug event discovery

C. David Page Jr., PhD

University of Wisconsin-Madison

Connecting the data to the science: A biostatistician's role in advancing safety knowledge

Jennifer Nelson, PhD

Group Health Research Institute and University of Washington

12:15 – 12:30 p.m. Thank you and closing remarks





