

14th International Conference on Health Policy Statistics Workshops

Monday, January 9, 2023

8:00 a.m. – 10:00 a.m.

WK01: Introduction to Causal Inference with Parametric and Semi-Parametric Estimators (Causal 1)

WK02: Modeling Strategies for Analyzing Complex Longitudinal Data

WK03: National Center for Health Statistics: Realizing the Power of Data Through Linkages

WK04: Statistical Methods for Electronic Health Record Data

10:15 a.m. – 12:15 p.m.

WK05: Developing High-Capacity Predictive Models and Intersections with Causal Inference (Causal 2)

WK06: Structural Equation Modeling with Health Data

WK07: Understanding and Navigating US Federal Health Agencies' Mission, Structure, and Data

WK08: Meta-Analysis and Network Meta-Analysis in Health Policy Research and Applications

1:30 p.m. – 3:30 p.m.

WK09: Propensity Score Weighting for Comparative Effectiveness Research: Methods, New Developments, and Software (Causal 3)

WK10: Introduction to Social Network Analysis and Network Science Methods

WK11: An Introduction to OHDSI Data Standards, Data Quality, and Characterization

Wednesday, January 11, 2023

3:15 p.m. – 5:15 p.m.

WK12: Causal Inference Workshop (Causal 4)

WK13: Analysis of Complex Health Survey Data

WK14: Estimating Correlations and Causal Relationships with Linked Data Sources