



Save the Date!

Methods Workshop Series on Longitudinal Dyadic Data Analysis

January 25 & March 27 10:00 am – 12:00 pm CST via Zoom

Abstract

Survey and daily diary data collected from dyads have been widely used in aging research to study how dyads influence each other's daily lives and changes in health over time. However, the use of longitudinal dyadic data in examining the long-term effects of relationship dynamics on age-related changes in health and the use of multiple waves of dyadic diary data in examining the longitudinal dyadic associations between daily processes is a new frontier for research. Sophisticated analytic tools are needed to address these research questions and to model short-term variability in daily experiences, non-independence within dyads, and non-independence over time. The goal of this workshop series is to introduce the theoretical background and methodological applications of longitudinal analyses of survey and daily diary data collected from dyads.

If you would like to participate via Zoom, please register for *each* session using the links provided <u>below</u>. Zoom links will be sent to registered participants closer to the workshop date.

	Session 1	Session 2
Date	January 25, 2023	March 27, 2023
Topic	Longitudinal Dyadic Data Analysis on Aging Couples	Longitudinal Dyadic Daily Diary Data Analysis
Agenda	This session will cover the theoretical foundation and practical applications of longitudinal dyadic models, particularly as they pertain to studying aging couples.	This session will cover the theoretical foundation and practical applications of analyzing longitudinal dyadic daily diary data collected across multiple waves.
Speakers	Dr. Thomas Ledermann (Department of Human Development and Family Science, Florida State University) Dr. Karen Lyons (Connell School of Nursing, Boston College) Dr. Robert Ackerman (Department of Psychology, The University of Texas at Dallas)	Dr. Niall Bolger (Department of Psychology, Columbia University) Dr. Jean-Philippe Laurenceau (Department of Psychological and Brain Sciences, University of Delaware)
Registration link	Register for Session 1	Register for Session 2