



**StarFlame** ([www.starflame.org](http://www.starflame.org)) aims to share innovations and training in advanced research methods. This year we are launching a new [Workshop on Advanced Research Methods](#) that is free and open to the public. We will also continue the robust [Flash Training Program](#) that can provide the most cutting-edge, efficient, and affordable methods training. Please share widely!

### **Workshop on Advanced Research Methods**

Sharing innovations or innovative uses of research methods, Thursdays 8:30-9:30 pm (US ET)

Zoom Meeting ID: 973 6768 9353; Passcode: warm. Add to [Google Calendar](#) [Outlook Calendar](#)

1. Feb 23, Causal Network Analysis, [Weihua An](#), Emory University
2. Mar 23, Bayesian Analysis: An Overview, [Jun Xu](#), Ball State University
3. Apr 20, Structural Equation Models: Applications and Frontiers, [Shawn Bauldry](#), Purdue University
4. Sep 21, Sequence Analysis: Past, Present, and Future, [Tim Liao](#), State University of New York at Stony Brook
5. Oct 19, Machine Learning for Social Science, [Ian Lundberg](#), Cornell University
6. Nov 17, Text Analysis for Social Science, [Ana Macanovic](#), Utrecht University

### **Short Courses on Advanced Research Methods**

Three-day livestreaming seminars (2.5 hours per day), early-bird registration by May 1, 2023

1. June 2-4, [Bayesian Analysis](#), Jun Xu, Ball State University
2. June 26-28, [Causal Inference](#), Weihua An, Emory University
3. July 24-26, [Latent Growth Models](#), Shawn Bauldry, Purdue University
4. August 1-3, [Structural Equation Models](#), Shawn Bauldry, Purdue University
5. August 9-11, [Network Analysis](#), Weihua An, Emory University
6. August 12-14, [Categorical Data Analysis](#), Jun Xu, Ball State University

Additional courses on Machine Learning, Text Analysis, Sequence Analysis, Multilevel and Panel Data Analysis, Inequality Research Methods, and Qualitative Methods are expected to be offered soon. Customized training and group rates are available, please contact us for details.