Vanderbilt Kennedy Center Biostatistics and Bioinformatics Core Training Seminar

Recent Advances in Sequential Analysis of Behavioral Data

After a brief introduction to the value of sequential analysis, the primary findings from three recent simulation studies will be provided as the basis for state of the art recommendations for quantifying close temporal associations between behaviors from direct observation data.

Example applications are relevant to special education, applied behavior analysis, communication disorders, and developmental psychology.

The VKC welcomes persons with disabilities. Contact kc@vanderbilt.edu for disability access information.

Tuesday, Feb. 7, 2015

12:00-1:00 p.m. • Room 241 • VKC/One Magnolia Circle Bldg.

Paul Yoder, Ph.D.
Professor of Special Education

Blair Lloyd, Ph.D.
Assistant Professor of Special Education

This lecture is co-sponsored by the Department of Biostatistics.