

Terrence D. Jorgensen, PhD, has taught structural equation modeling (SEM) for 8 years as an assistant professor of methods and statistics within the Department of Child Development and Education at the University of Amsterdam. His areas of expertise primarily involve SEM, multilevel modeling, nonparametric methods, Bayesian inference, and modern missing data methods. His current research involves integrating the social relations model (SRM) with SEM, in order to facilitate testing complex theories of interpersonal process using data with a social-network structure. He maintains the R packages `semTools` and `simsem`, and contributes to the `lavaan` and `blavaan` packages.