Caglar Koylu is a Professor of Geographic Information Science in the Department of Geographical and Sustainability Sciences at the University of Iowa. His research focuses on spatial interaction analysis and visualization, flow mapping, geovisual analytics and human computer interaction, and big data analytics for social media and sensor networks. He is especially interested in the development of new theory, methodologies and applications to analyze and understand large geospatial data and spatial interaction networks, i.e., networks embedded in geographic space and time such as migration, commodity flows, human mobility and communication, family trees and other geo-social networks.

Alice Kasakoff is Emeritus Professor of Anthropology and Research Associate in the Department of Geography at the University of South Carolina. Her research is on how social connectedness in families has changed over time, focusing on how families dispersed in space and how this affects relationships. Her presidential address “The Changing Space of Families” was published in Social Science History (2019, Volume 43:1-29). Most recently she has been studying migration over generations in Big Data which comes from family trees posted by users to Rootsweb.