Adaptive designs in early phase cancer clinical trials

Dr. Gougen Shan

Dynamic connectivity and reduced dynamics in Parkinson’s disease

Xiaowei Zhuang

Dr. Shan is an Assistant Professor of Biostatistics in the Epidemiology and Biostatistics Program at UNLV. He collaborates with researchers from our university and other institutes on designing clinical trials, applying existing methods to the data, and developing new statistical methods for data analysis. His research areas of interest include efficient clinical trial designs, exact statistical methods, and more powerful parametric and nonparametric tests.

Xiaowei Zhuang is a research engineer at the Cleveland Clinic Lou Ruvo Center for Brain Health. She received her M.S. degree in Biomedical Engineering from University of Southern California in 2014. Her research interests mainly include investigation of brain activation and connectivity using functional MRI data and developing multivariate machine learning approaches for brain state classification.