Models for Environmental Chemical Mixtures and Childhood Leukemia Risk

David C. Wheeler, PhD
Associate Professor
Department of Biostatistics
Virginia Commonwealth University

Dr. Wheeler holds a BA in Geography from Syracuse University, an MS in Statistics, an MA and PhD in Geography from the Ohio State University, and an MPH from the Harvard University School of Public Health. Before arriving at Virginia Commonwealth University (VCU), Dr. Wheeler was a Cancer Prevention Fellow in the Division of Cancer Epidemiology and Genetics at the National Cancer Institute. Dr. Wheeler conducts research in spatial, environmental, and cancer epidemiology with a focus on the analysis of correlated environmental exposures, predicting environmental and occupational risk factors for cancer, and modeling spatial patterns in disease risk. He currently is the principal investigator of an R01 and an R21 from the National Cancer Institute studying environmental risk factors for smoke exposure and cancer. Dr. Wheeler also teaches graduate courses on spatial data analysis and GIS in Public Health at VCU.

12:00 – 1:00 p.m. EST. Wednesday, November 18, 2020
https://yale.zoom.us/j/94870105131?pwd=MlFvTDIwdXJzby9FWHh4NnpKSmpTd09
Meeting ID: 948 7010 5131; Password: 60521
Or Telephone : 203-432-9666 (2-ZOOM if on-campus) or 646 568 7788
International numbers available: https://yale.zoom.us/u/am5J6XIVr