IWRRI/IMCI Geospatial Modeling Working Group

November 5, 2019

Topics of discussion

- Problem Set Description
- Discuss project methodology
 - Data collection
 - Data transformation
 - Model construction
 - Additional components not considered
- Timelines
- Strategies/Logistics for moving forward

Project Methodology

- Data Assembly and organization
- Data transformation
- Modeling strategy
- Model construction
- Model Runs
- Examine/Repeat

Project Methodology: Data Collection

- Dependent
 - Pediatric cancers, preterm births, birth defects

Independent

environmental contamination, poverty, groundwater makeup, pesticides/fertilizers,

- Spatial considerations
 - Spatial mismatch of Dep vs. Ind., spatial autocorrelation issues, small sample size, population influences

- Temporal considerations
 - Temporal discrepancies, time lags, missing data

Project Methodology: Data Transformation

Project Methodology: Model Construction

Timeline and Strategy Moving Forward

Timeline?

- Logistics
 - Generalized content sharing amongst group
 - Citation sharing
 - Content communications/secure web site
 - Code collaboration: Github group (https://github.com/IMCI-GM)
 - Data access methods from NKN
 - Model code collaboration
- Tasks moving forward

Project Methodology: Model Construction

- Cressie, N. 1993. Statistics for Spatial Data. Rev. ed. New York: Wiley.
- Waller, L. A., and C. A. Gotway. 2004. Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.
- Darmofal, D. 2015. Spatial Analysis for the Social Sciences. New York: Cambridge University Press.
- David M. Drukker, Peter Egger & Ingmar R. Prucha (2013) On Two-Step Estimation of a Spatial Autoregressive Model with Autoregressive Disturbances and Endogenous Regressors, Econometric Reviews, 32:5-6, 686-733

- Spatial Autoregressive Modeling
- Conditional Autoregressive Modeling vs. Simultaneous
- Bayesian classifiers, Markov random fields (MRF)
- Spatial clustering (eg. dimensionality reduction combined with clustering algorithm)