Parallel PySAL

Autoregression and Complex System Framework Integration

Jason Laura, Robert Pahle, Sergio Rey, Luc Anselin

GeoDa Center for Geospatial Analysis and Computation Arizona State University

August 14, 2014

PySAL

Substantive Application: Spatial Econometrics

Implementation

PySAL

- ► Spatial analysis library
- ► Big data world
- ▶ v 1.8 July 2014



pPySAL

- contiguity builder
- ► max-p region
- ▶ p-lisa
- ▶ fisher jenks
- spatial regimes



Lessons Learned

- Hardware dependence
- ▶ No holy grail of automatic parallelization
- ▶ Need a roadmap = Taxonomy
 - Guidance on "best practice"
 - Identify dead ends

Specification Strategies

Spatial Econometrics



Specification Strategies

${\sf GeoDaSpace}$

- ► GUI ontop of spreg
- Subset of spreg functionality
- ► Cross-platform

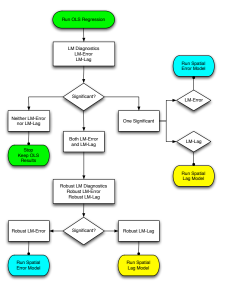


Specification Searches

- Specific to General
 - $y = X\beta + \epsilon$
 - OLS + Lagrange Multiplier Tests
- General to Specific
 - $y = \rho Wy + X\beta + (I \lambda W)^{-1}\nu$
 - ► ML + Restrictions

Specification Strategies

LM Based Specification

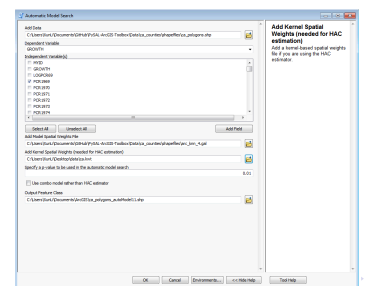


Parallel PySAL

Substantive Application: Spatial Econometrics

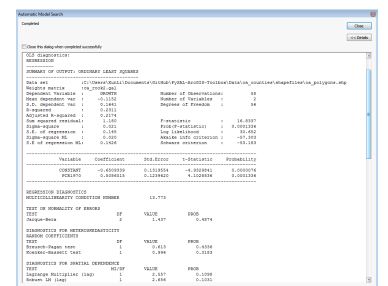
ArcGIS Toolbox

ArcGIS Toolbox



ArcGIS Toolbox

ArcGIS Toolbox



Complex Systems Framework

Components for Autoreg

Parallel PySAL
Implementation
Parallelization

Parallel Strategy

Complex Systems Framework

