Spatial Econometrics

Moinul Islam

9/16/2022

Table of contents

Preface		3
1	Basics for GIS and spatial data	4
2	Data, spatial classes and basic graphics	5
3	Basic operations in the R software	6
4	Foundations of spatial microeconometrics modeling	7
5	Basic cross-sectional spatial linear models	8
6	Non-linear spatial models	9
7	The linear regression model with spatial data	10
8	Panel data models with spatial data	11
9	Applied spatial econometrics	12
10	Geographically weighted regression	13
11	Spatial point pattern analysis	14
12	Spatial interpolation	15
13	Examples of big data applications	16
14	Processing of large data set	17
15	Sample analysis of large raster data	18
Ro	forences	10

Preface

This is a spatial econometrics book which can be utilized as an economic policy tool.

1 Basics for GIS and spatial data

2 Data, spatial classes and basic graphics

3 Basic operations in the R software

4 Foundations of spatial microeconometrics modeling

5 Basic cross-sectional spatial linear models

6 Non-linear spatial models

7 The linear regression model with spatial data

8 Panel data models with spatial data

9 Applied spatial econometrics

10 Geographically weighted regression

11 Spatial point pattern analysis

12 Spatial interpolation

13 Examples of big data applications

14 Processing of large data set

15 Sample analysis of large raster data

References