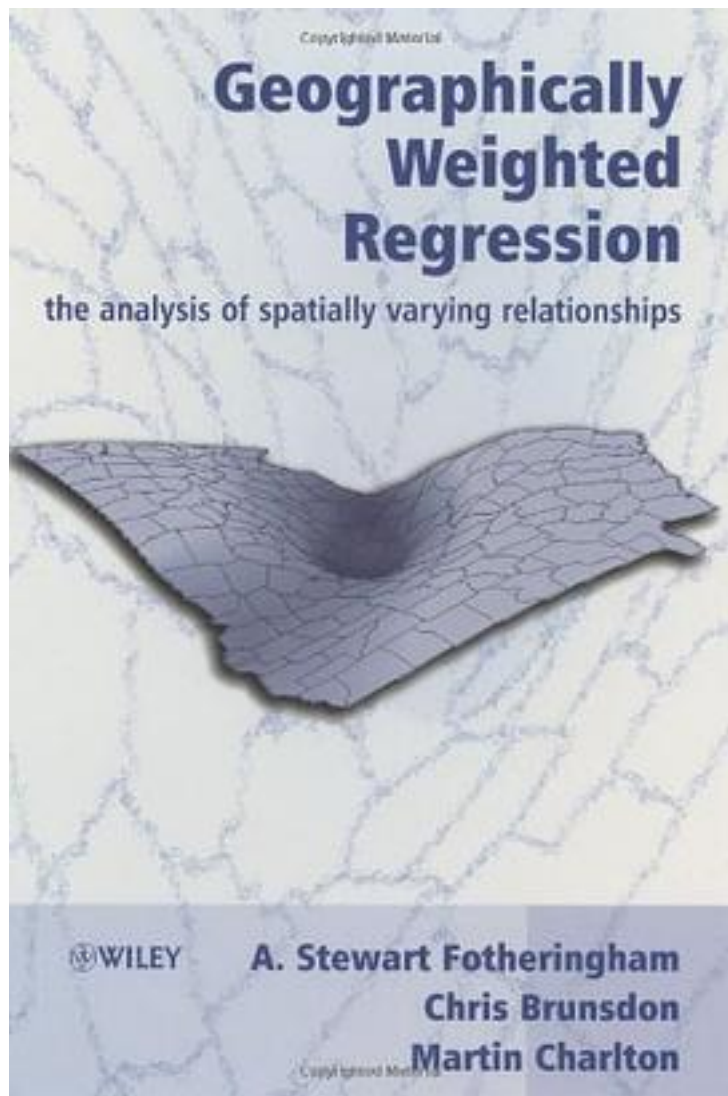


# Geographically Weighted Regression



[Geographically Weighted Regression 下载链接1](#)

著者:A. Stewart Fotheringham

出版者:Wiley

出版时间:2002-10-18

装帧:Hardcover

isbn:9780471496168

Geographical Weighted Regression (GWR) is a new local modelling technique for analysing spatial analysis. This technique allows local as opposed to global models of relationships to be measured and mapped. This is the first and only book on this technique, offering comprehensive coverage on this new 'hot' topic in spatial analysis.

- \* Provides step-by-step examples of how to use the GWR model using data sets and examples on issues such as house price determinants, educational attainment levels and school performance statistics
- \* Contains a broad discussion of and basic concepts on GWR through to ideas on statistical inference for GWR models
- \* uniquely features accompanying author-written software that allows users to undertake sophisticated and complex forms of GWR within a user-friendly, Windows-based, front-end (see book for details).

作者介绍:

目录:

[Geographically Weighted Regression 下载链接1](#)

标签

想读GWR的书

外文

地理学

textbook統計

of

by

Weighted

Varying

## 评论

看到fotheringham就应该知道这本书的权威性了吧

-----  
国内涉及到GWR的都是草草提一句就过了~还是原版书写的好！Fotheringham毕竟大大牛！

[Geographically Weighted Regression](#) [下载链接1](#)

## 书评

-----  
[Geographically Weighted Regression](#) [下载链接1](#)