

计量经济学导论

Introductory Econometrics

现代观点

A Modern Approach

Fourth Edition

(美) 杰弗里·M. 伍德里奇 (Jeffrey M. Wooldridge) 著

第4版

清华经济学系列英文版教材

计量经济学导论

Introductory Econometrics

现代观点

A Modern Approach

Fourth Edition

(美) 杰弗里·M. 伍德里奇 (Jeffrey M. Wooldridge) 著

第4版

清华大学出版社

北京

Jeffrey M. Wooldridge

Introductory Econometrics, 4e

Copyright © 2009 Cengage Learning Asia Pte Ltd.

Original edition published by Cengage Learning. All rights reserved. 本书原版由圣智学习出版公司出版。版权所有,盗印必究。

Tsinghua University Press is authorized by Cengage Learning to publish and distribute exclusively this custom reprint edition. This edition is authorized for sale in the People's Republic of China only (excluding Hong Kong, Macao SAR and Taiwan). Unauthorized export of this edition is a violation of the Copyright Act. No part of this publication may be reproduced or distributed by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

此客户定制影印版由圣智学习出版公司授权清华大学出版社独家出版发行。此版本仅限在中华人民共和国境内(不包括中国香港、澳门特别行政区及中国台湾)销售。未经授权的本书出口将被视为违反版权法的行为。未经出版者预先书面许可,不得以任何方式复制或发行本书的任何部分。

ISBN 1424075564

Cengage Learning Asia Pte. Ltd.

5 Shenton Way, # 01-01 UIC Building, Singapore 068808

北京市版权局著作权合同登记号 图字:01-2009-3656 号

本书封面贴有 **Cengage Learning** 防伪标签,无标签者不得销售。

版权所有,侵权必究。侵权举报电话:010-62782989 13701121933

图书在版编目(CIP)数据

计量经济学导论:现代观点 = Introductory Econometrics: A Modern Approach; 第4版:英文/(美)伍德里奇(Wooldridge, J. M.)著. —北京:清华大学出版社,2009.7

(清华经济学系列英文版教材)

ISBN 978-7-302-20473-2

I. 计… II. 伍… III. 计量经济学 - 高等学校 - 教材 - 英文 IV. F224.0

中国版本图书馆 CIP 数据核字(2009)第 107032 号

责任编辑:王青

责任印制:李红英

出版发行:清华大学出版社

地 址:北京清华大学学研大厦 A 座

<http://www.tup.com.cn>

邮 编:100084

社 总 机:010-62770175

邮 购:010-62786544

投稿与读者服务:010-62776969, c-service@tup.tsinghua.edu.cn

质 量 反 馈:010-62772015, zhiliang@tup.tsinghua.edu.cn

印 刷 者:北京密云胶印厂

装 订 者:北京市密云县京文制本装订厂

经 销:全国新华书店

开 本:185×230 印 张:41

版 次:2009年7月第1版 印 次:2009年7月第1次印刷

印 数:1~4000

定 价:59.00 元

本书如存在文字不清、漏印、缺页、倒页、脱页等印装质量问题,请与清华大学出版社出版部联系调换。联系电话:(010)62770177 转 3103 产品编号:033327-01

Disclaimer: If you purchased this book within the United States or Canada you should be aware that this has been wrongfully imported without the approval of the publisher or author.

出 版 说 明

为了适应经济全球化的发展趋势，满足国内广大读者了解、学习和借鉴国外先进的管理经验和掌握经济理论的前沿动态，清华大学出版社与国外著名出版公司合作影印出版一系列英文版经济管理方面的图书。我们所选择的图书，基本上是已再版多次、在国外深受欢迎、并被广泛采用的优秀教材，绝大部分是该领域中较具权威性的经典之作。在选书的过程中，我们得到了很多专家、学者的支持、帮助和鼓励，在此表示谢意！

我们根据国内的教学实际，删去了原版图书第 14 章（Advanced Panel Data Methods）、第 17 章（Limited Dependent Variable Models and Sample Selection Corrections）和第 18 章（Advanced Time Series Topics）以及附录的部分内容。我们在对原版图书进行删节的同时保留了原书的页码，采用双页码标识。由此可能给读者带来的诸多不便，我们深表歉意。

由于原作者所处国家的政治、经济和文化背景等与我国不同，对书中所持观点，敬请广大读者在阅读过程中注意加以分析和鉴别。

我们期望这套影印书的出版对我国经济科学的发展能有所帮助，对我国经济管理专业的教学能有所促进。

欢迎广大读者给我们提出宝贵的意见和建议；同时也欢迎有关的专业人士向我们推荐您所接触到的国外优秀图书。

清华大学出版社
2009.5

世纪之交，中国与世界的发展呈现最显著的两大趋势——以网络为代表的信息技术的突飞猛进，以及经济全球化的激烈挑战。无论是无远弗界的因特网，还是日益密切的政治、经济、文化等方面的国际合作，都标示着 21 世纪的中国是一个更加开放的中国，也面临着一个更加开放的世界。

教育，特别是管理教育总是扮演着学习与合作的先行者的角色。改革开放以来，尤其是 20 世纪 90 年代之后，为了探寻中国国情与国际上一切优秀的管理教育思想、方法和手段的完美结合，为了更好地培养高层次的“面向国际市场竞争、具备国际经营头脑”的管理者，我国的教育机构与美国、欧洲、澳洲以及亚洲一些国家和地区的大量的著名管理学院和顶尖跨国企业建立了长期密切的合作关系。以清华大学经济管理学院为例，2000 年，学院顾问委员会成立，并于 10 月举行了第一次会议，2001 年 4 月又举行了第二次会议。这个顾问委员会包括了世界上最大的一些跨国公司和几家顶尖企业的最高领导人，其阵容之大、层次之高，超过了世界上任何一所商学院。在这样高层次、多样化、重实效的管理教育国际合作中，教师和学生与国外的交流机会大幅度增加，越来越深刻地融入到全球性的教育、文化和思想观念的时代变革中，我们的管理教育工作者和经济管理学习者，更加真切地体验到这个世界正发生着深刻的变化，也更主动地探寻和把握着世界经济发展和跨国企业运作的脉搏。

我国管理教育的发展，闭关锁国、闭门造车是绝对不行的，必须同国际接轨，按照国际一流的水准来要求自己。正如朱镕基同志在清华大学经济管理学院成立十周年时所发的贺信中指出的那样：“建设有中国特色的社会主义，需要一大批掌握市场经济的一般规律，熟悉其运行规则，而又了解中国企业实情的经济管理人才。清华大学经济管理学院就要敢

于借鉴、引进世界上一切优秀的经济管理学院的教学内容、方法和手段，结合中国的国情，办成世界第一流的经管学院。”作为达到世界一流的一个重要基础，朱镕基同志多次建议清华的 MBA 教育要加强英语教学。我体会，这不仅因为英语是当今世界交往中重要的语言工具，是连接中国与世界的重要桥梁和媒介，而且更是中国经济管理人才参与国际竞争，加强国际合作，实现中国企业的国际战略的基石。推动和实行英文教学并不是目的，真正的目的在于培养学生——这些未来的企业家——能够具备同国际竞争对手、合作伙伴沟通和对抗的能力。按照这一要求，清华大学经济管理学院正在不断推动英语教学的步伐，使得英语不仅是一门需要学习的核心课程，而且渗透到各门专业课程的学习当中。

课堂讲授之外，课前课后的大量英文原版著作、案例的阅读对于提高学生的英文水平也是非常关键的。这不仅是积累相当的专业词汇的重要手段，而且是对学习者思维方式的有效训练。

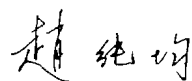
我们知道，就阅读而言，学习和借鉴国外先进的管理经验和掌握经济理论动态，或是阅读翻译作品，或是阅读原著。前者属于间接阅读，后者属于直接阅读。直接阅读取决于读者的外文阅读能力，有较高外语水平的读者当然喜欢直接阅读原著，这样不仅可以避免因译者的疏忽或水平所限而造成的纰漏，同时也可以尽享原作者思想的真实表达。而对于那些有一定外语基础，但又不能完全独立阅读国外原著的读者来说，外文的阅读能力是需要加强培养和训练的，尤其是专业外语的阅读能力更是如此。如果一个人永远不接触专业外版图书，他在获得国外学术信息方面就永远会比别人差半年甚至一年的时间，他就会在无形中减弱自己的竞争能力。因此，我们认为，有一定外语基础的读者，都应该尝试一下阅读外文原版，只要努力并坚持，就一定能过了这道关，到那时就能体验到直接阅读的妙处了。

在掌握大量术语的同时，我们更看重读者在阅读英文原版著作时对于西方管理者或研究者的思维方式的学习和体会。我认为，原汁原味的世界级大师富有特色的表达方式背后，反映了思维习惯，反映了思想精髓，反映了文化特征，也反映了战略偏好。知己知彼，对于跨文化的管理思想、方法的学习，一定要熟悉这些思想、方法所孕育、成长的文化土壤，这样，有朝一日才能真正“具备国际战略头脑”。

以往，普通读者购买和阅读英文原版还有一个书价的障碍。一本外版书少则几十美元，多则上百美元，一般读者只能望书兴叹。随着全球经济合作步伐的加快，目前在出版行业有了一种新的合作出版的方式，即外文影印版，其价格几乎与国内同类图书持平。这样一来，读者可以不必再为书价发愁。清华大学出版社这些年来在这方面一直以独特的优势领先于同行。早在 1997 年，清华大学出版社敢为人先，在国内最早推出一批优秀商学英文版教材，规模宏大，在企业界和管理教育界引起不小的轰动，更使国内莘莘学子受益良多。

为了配合清华大学经济管理学院推动英文授课的急需，也为了向全国更多的 MBA 试点院校和更多的经济管理学院的教师和学生提供学习上的支持，清华大学出版社再次隆重推出与世界著名出版集团合作的英文原版影印商学教科书，也使广大工商界人士、经济管理类学生享用到最新最好质优价廉的国际教材。

祝愿我国的管理教育事业在社会各界的大力支持和关心下不断发展、日进日新；祝愿我国的经济建设在不断涌现的大批高层次的面向国际市场竞争、具备国际经营头脑的管理者的勉力经营下早日中兴。

 赵 纯 均 教授

清华大学经济管理学院



Preface

My focus on the population model emphasizes that the fundamental assumptions underlying regression analysis, such as the zero mean assumption on the unobservables, are properly stated conditional on the explanatory variables. This leads to a clear understanding of the kinds of problems, such as heteroskedasticity (nonconstant variance), that can invalidate standard inference procedures. Also, I am able to dispel several misconceptions that arise in econometrics texts at all levels. For example, I explain why the usual R -squared is still valid as a goodness-of-fit measure in the presence of heteroskedasticity (Chapter 8) or serially correlated errors (Chapter 12); I demonstrate that tests for functional form should not be viewed as general tests of omitted variables (Chapter 9); and I explain why one should always include in a regression model extra control variables that are uncorrelated with the explanatory variable of interest, often the key policy variable (Chapter 6).

Because the assumptions for cross-sectional analysis are relatively straightforward yet realistic, students can get involved early with serious cross-sectional applications without having to worry about the thorny issues of trends, seasonality, serial correlation, high persistence, and spurious regression that are ubiquitous in time series regression models. Initially, I figured that my treatment of regression with cross-sectional data followed by regression with time series data would find favor with instructors whose own research interests are in applied microeconomics, and that appears to be the case. It has been gratifying that adopters of the text with an applied time series bent have been equally enthusiastic about the structure of the text. By postponing the econometric analysis of time series data, I am able to put proper focus on the potential pitfalls in analyzing time series data that do not arise with cross-sectional data. In effect, time series econometrics finally gets the serious treatment it deserves in an introductory text.

As in the earlier editions, I have consciously chosen topics that are important for reading journal articles and for conducting basic empirical research. Within each topic, I have deliberately omitted many tests and estimation procedures that, while traditionally included in textbooks, have not withstood the empirical test of time. Likewise, I have emphasized more recent topics that have clearly demonstrated their usefulness, such as obtaining test statistics that are robust to heteroskedasticity (or serial correlation) of unknown form, using multiple years of data for policy analysis, or solving the omitted variable problem by instrumental variables methods. I appear to have made sound choices, as I have received only a handful of suggestions for adding or deleting material.

I take a systematic approach throughout the text, by which I mean that each topic is presented by building on the previous material in a logical fashion, and assumptions are introduced only as they are needed to obtain a conclusion. For example, professional users of econometrics understand that not all of the Gauss-Markov assumptions are needed to show that the ordinary least squares (OLS) estimators are unbiased. Yet the vast majority of econometrics texts introduce a complete set of assumptions (many of which are redundant or in some cases even logically conflicting) before proving the unbiasedness of OLS. Similarly, the normality assumption is often included among the assumptions that are needed for the Gauss-Markov Theorem, even though it is fairly well known that normality plays no role in showing that the OLS estimators are the best linear unbiased estimators.

My systematic approach is illustrated by the order of assumptions that I use for multiple regression in Part I. This ordering results in a natural progression for briefly summarizing the role of each assumption:

MLR.1: Introduce the population model and interpret the population parameters (which we hope to estimate).

- MLR.2: Introduce random sampling from the population and describe the data that we use to estimate the population parameters.
- MLR.3: Add the assumption on the explanatory variables that allows us to compute the estimates from our sample; this is the so-called no perfect collinearity assumption.
- MLR.4: Assume that, in the population, the mean of the unobservable error does not depend on the values of the explanatory variables; this is the “mean independence” assumption combined with a zero population mean for the error, and it is the key assumption that delivers unbiasedness of OLS.

After introducing Assumptions MLR.1 to MLR.3, one can discuss the algebraic properties of ordinary least squares—that is, the properties of OLS for a particular set of data. By adding Assumption MLR.4, we can show that OLS is unbiased (and consistent). Assumption MLR.5 (homoskedasticity) is added for the Gauss-Markov Theorem (and for the usual OLS variance formulas to be valid), and MLR.6 (normality) is added to round out the classical linear model assumptions (for exact statistical inference).

I use parallel approaches when I turn to the study of large-sample properties and when I treat regression for time series data in Part 2. The careful presentation and discussion of assumptions makes it relatively easy to cover more advanced topics, such as using pooled cross sections, exploiting panel data structures, and applying instrumental variables methods. Generally, I have strived to provide a unified view of econometrics, where all estimators and test statistics are obtained using just a few intuitively reasonable principles of estimation and testing (which, of course, also have rigorous justification). For example, regression-based tests for heteroskedasticity and serial correlation are easy for students to grasp because they already have a solid understanding of regression. This is in contrast to treatments that give a set of disjointed recipes for outdated econometric testing procedures.

Throughout the text, I emphasize *ceteris paribus* relationships, which is why, after one chapter on the simple regression model, I move to multiple regression analysis. The multiple regression setting motivates students to think about serious applications early. I also give prominence to policy analysis with all kinds of data structures. Practical topics, such as using proxy variables to obtain *ceteris paribus* effects and interpreting partial effects in models with interaction terms, are covered in a simple fashion.

New to This Edition

Specific changes to this edition include a discussion of variance inflation factors in Chapter 3. Until now, I have resisted including a formal discussion of the diagnostics available for detecting multicollinearity. In this edition, with some reservations, I provide a brief discussion. My view from earlier editions—that multicollinearity is still a poorly understood issue and that claims that one can detect and correct for multicollinearity are wrongheaded—have not changed. But I find myself having to repeatedly explain the use and limits of statistics such as variance inflation factors, and so I have decided to confront the issue head-on.

In Chapter 6, I add a discussion of the so-called smearing estimate for retransformation after estimating a linear model where the dependent variable is in logarithmic form. The smearing approach is widely used and simple to implement; it was an oversight of mine not to include it in previous editions. On a related matter, I have also added material on

obtaining a 95% prediction interval after retransforming a model that satisfies the classical linear model assumptions.

In Chapter 8, I changed Example 8.6 to one that uses a more modern, much larger data set on financial wealth, income, and participation in 401(k) pension plans. This example, in conjunction with a new subsection on weighted least squares with a misspecified variance function, provides a nice illustration of how weighted least squares can be significantly more efficient than ordinary least squares, even if we allow the variance function to be misspecified.

Another new subsection in Chapter 8 discusses the problem of prediction after retransformation in a model with a logarithmic dependent variable and heteroskedasticity in the original linear model.

Chapter 9 contains several new items. First, I provide a brief discussion of models with random slopes. I provide this material as an introduction to the notion that marginal effects can depend on unobserved individual heterogeneity. In the discussion of outliers and influential data, I have included a description of “studentized residuals” as a way to determine influential data points. I also note how these are easily obtained by dummifying out an observation. Finally, the increasingly important method of least absolute deviations (LAD) is now more fully described in a new subsection. In the computer exercises, a new data set on the compensation of Michigan elementary school teachers is used to illustrate the resilience of LAD to the inclusion of suspicious data points.

In the time series chapters, Chapters 10, 11, and 12, two new examples (and data sets on the U.S. economy) are included. The first is a simple equation known in macroeconomics as Okun’s Law; the second is a sector-specific analysis of the effects of the minimum wage. These examples nicely illustrate practical applications to economics of regression with time series data.

The advanced chapters now include discussions of the Chow test for panel data (Chapter 13), a more detailed discussion of pooled OLS and panel data methods for cluster samples (Chapter 14), and better discussions of the problems of a weak instrument and the nature of overidentification tests with instrumental variables (Chapter 15).

In Chapter 17, I expand the discussion of estimating partial effects in nonlinear models, emphasizing the difference between partial effects evaluated at averages of the regressors versus averaging the partial effects across all units.

I have added more data sets for the fourth edition. I previously mentioned the school-level data set on teachers’ compensation (ELEM94_95.RAW). In addition, a data set on charitable contributions in the Netherlands (CHARITY.RAW) is used in some new problems. The two new time series data sets are OKUN.RAW and MINWAGE.RAW.

A few other data sets, not used in the text, will be available on the text’s companion Web site, including a data set on salaries and publication records of economics professors at Big Ten universities.

Targeted at Undergraduates, Adaptable for Master’s Students

The text is designed for undergraduate economics majors who have taken college algebra and one semester of introductory probability and statistics. (Appendices A, B, and C contain the requisite background material.) A one-semester or one-quarter econometrics course would not be expected to cover all, or even any, of the more advanced material in

Part 3. A typical introductory course includes Chapters 1 through 8, which cover the basics of simple and multiple regression for cross-sectional data. Provided the emphasis is on intuition and interpreting the empirical examples, the material from the first eight chapters should be accessible to undergraduates in most economics departments. Most instructors will also want to cover at least parts of the chapters on regression analysis with time series data, Chapters 10, 11, and 12, with varying degrees of depth. In the one-semester course that I teach at Michigan State, I cover Chapter 10 fairly carefully, give an overview of the material in Chapter 11, and cover the material on serial correlation in Chapter 12. I find that this basic one-semester course puts students on a solid footing to write empirical papers, such as a term paper, a senior seminar paper, or a senior thesis. Chapter 9 contains more specialized topics that arise in analyzing cross-sectional data, including data problems such as outliers and nonrandom sampling; for a one-semester course, it can be skipped without loss of continuity.

The structure of the text makes it ideal for a course with a cross-sectional or policy analysis focus: the time series chapters can be skipped in lieu of topics from Chapters 9, 13, 14, or 15. Chapter 13 is advanced only in the sense that it treats two new data structures: independently pooled cross sections and two-period panel data analysis. Such data structures are especially useful for policy analysis, and the chapter provides several examples. Students with a good grasp of Chapters 1 through 8 will have little difficulty with Chapter 13. Chapter 14 covers more advanced panel data methods and would probably be covered only in a second course. A good way to end a course on cross-sectional methods is to cover the rudiments of instrumental variables estimation in Chapter 15.

I have used selected material in Part 3, including Chapters 13, 14, 15, and 17, in a senior seminar geared to producing a serious research paper. Along with the basic one-semester course, students who have been exposed to basic panel data analysis, instrumental variables estimation, and limited dependent variable models are in a position to read large segments of the applied social sciences literature. Chapter 17 provides an introduction to the most common limited dependent variable models.

The text is also well suited for an introductory master's level course, where the emphasis is on applications rather than on derivations using matrix algebra. Still, for instructors wanting to present the material in matrix form, Appendices D and E are self-contained treatments of the matrix algebra and the multiple regression model in matrix form.

At Michigan State, PhD students in many fields that require data analysis—including accounting, agricultural economics, development economics, finance, international economics, labor economics, macroeconomics, political science, and public finance—have found the text to be a useful bridge between the empirical work that they read and the more theoretical econometrics they learn at the PhD level.

Design Features

Numerous in-text questions are scattered throughout, with answers supplied in Appendix F. These questions are intended to provide students with immediate feedback. Each chapter contains many numbered examples. Several of these are case studies drawn from recently published papers, but where I have used my judgment to simplify the analysis, hopefully without sacrificing the main point.

The end-of-chapter problems and computer exercises are heavily oriented toward empirical work, rather than complicated derivations. The students are asked to carefully

reason based on what they have learned. The computer exercises often expand on the in-text examples. Several exercises use data sets from published works or similar data sets that are motivated by published research in economics and other fields.

A pioneering feature of this introductory econometrics text is the extensive glossary. The short definitions and descriptions are a helpful refresher for students studying for exams or reading empirical research that uses econometric methods. I have added and updated several entries for the fourth edition.

Student Supplements

The *Student Solutions Manual* contains suggestions on how to read each chapter as well as answers to selected problems and computer exercises. The *Student Solutions Manual* can be accessed online at www.international.cengage.com. An access code has been packaged with every new book and is required to access the material online. For students who purchase a used book, the access code may be purchased from the same website.

With their single sign-on access code, students also can access the data sets that accompany the text, as well as link to EconApps, a continually updated collection of economic news, debates, and data.

Instructor Supplements

The *Instructor's Manual with Solutions* contains answers to all exercises, as well as teaching tips on how to present the material in each chapter. The instructor's manual also contains sources for each of the data files, with many suggestions for how to use them on problem sets, exams, and term papers. This supplement is available online only to instructors at www.international.cengage.com.

Data Sets—Available in Four Formats

About 100 data sets are available in ASCII, EViews, Excel, and Stata. Because most of the data sets come from actual research, some are very large. Except for partially listing data sets to illustrate the various data structures, the data sets are not reported in the text. This book is geared to a course where computer work plays an integral role. An extensive data description manual is available online. This manual contains a list of data sources along with suggestions for ways to use the data sets that are not described in the text. Instructors can access the data sets at this book's companion site at www.international.cengage.com.

An online access card has been packaged with every new book, which will give students access to all of these data sets and the data description manual.

Suggestions for Designing Your Course

I have already commented on the contents of most of the chapters as well as possible outlines for courses. Here I provide more specific comments about material in chapters that might be covered or skipped.

Chapter 9 has some interesting examples (such as a wage regression that includes IQ score as an explanatory variable). The rubric of proxy variables does not have to be

formally introduced to present these kinds of examples, and I typically do so when finishing up cross-sectional analysis. In Chapter 12, for a one-semester course, I skip the material on serial correlation robust inference for ordinary least squares as well as dynamic models of heteroskedasticity.

Even in a second course, I tend to spend only a little time on Chapter 16, which covers simultaneous equations analysis. If people differ about one issue, it is the importance of simultaneous equations. Some think this material is fundamental; others think it is rarely applicable. My own view is that simultaneous equations models are overused (see Chapter 16 for a discussion). If one reads applications carefully, omitted variables and measurement error are much more likely to be the reason one adopts instrumental variables estimation, and this is why I use omitted variables to motivate instrumental variables estimation in Chapter 15. Still, simultaneous equations models are indispensable for estimating demand and supply functions, and they apply in some other important cases as well.

Chapter 17 is the only chapter that considers models inherently nonlinear in their parameters, and this puts an extra burden on the student. The first material one should cover in this chapter is on probit and logit models for binary response. My presentation of Tobit models and censored regression still appears to be novel: I explicitly recognize that the Tobit model is applied to corner solution outcomes on random samples, while censored regression is applied when the data collection process censors the dependent variable.

Chapter 18 covers some recent important topics from time series econometrics, including testing for unit roots and cointegration. I cover this material only in a second-semester course at either the undergraduate or master's level. A fairly detailed introduction to forecasting is also included in Chapter 18.

Chapter 19, which would be added to the syllabus for a course that requires a term paper, is much more extensive than similar chapters in other texts. It summarizes some of the methods appropriate for various kinds of problems and data structures, points out potential pitfalls, explains in some detail how to write a term paper in empirical economics, and includes suggestions for possible projects.

Acknowledgements

I would like to thank those who reviewed the proposal for the fourth edition or provided helpful comments on the third edition:

Swarnjit S. Arora <i>University of Wisconsin—Milwaukee</i>	Dec Mullarkey <i>Boston College</i>
Jushan Bai <i>New York University</i>	Kevin J. Murphy <i>Oakland University</i>
Edward Coulson <i>Penn State University</i>	Leslie Papke <i>Michigan State University</i>
Lisa M. Dickson <i>University of Maryland—Baltimore County</i>	Subhash Ray <i>University of Connecticut</i>
Angela K. Dills <i>Clemson University</i>	Edwin A. Sexton <i>Brigham Young University—Idaho</i>
Michael Jansson <i>University of California—Berkeley</i>	Lara Shore-Sheppard <i>Williams College</i>
Subal C. Kumbhakar <i>State University of New York—Binghamton</i>	Jeffrey Smith <i>University of Michigan</i>
Angelo Melino <i>University of Toronto</i>	Stephen Stageberg <i>University of Mary Washington</i>
Daniel Monchuk <i>University of Southern Mississippi</i>	Timothy Vogelsang <i>Michigan State University</i>
	Anne E. Winkler <i>University of Missouri—St. Louis</i>

Several of the changes I discussed earlier were driven by comments I received from people on this list, and I continue to mull over specific suggestions made by one or more reviewers.

Many students and teaching assistants, too numerous to list, have caught mistakes in earlier editions or have suggested rewording some paragraphs. I am grateful to them.

Thanks to the people at South-Western/Cengage Learning, the revision process has, once again, gone smoothly. Mike Worls, my longtime acquisitions editor, has been supportive, as always, and Laura Bofinger hit the ground running as my new developmental editor. I benefited from the enthusiasm Laura brought to the project.

Martha Conway did a terrific job as project manager, and Charu Khanna at Macmillan Publishing Solutions professionally and efficiently oversaw the typesetting of the manuscript.

This book is dedicated to my wife, Leslie—who subjected her senior seminar students to the third edition—and to our children, Edmund and Gwenyth—who now understand enough about economics to know that they would rather be “real” scientists.

Jeffrey M. Wooldridge

About the Author

Jeffrey M. Wooldridge is University Distinguished Professor of Economics at Michigan State University, where he has taught since 1991. From 1986 to 1991, Dr. Wooldridge was an assistant professor of economics at the Massachusetts Institute of Technology. He received his bachelor of arts, with majors in computer science and economics, from the University of California, Berkeley, in 1982 and received his doctorate in economics in 1986 from the University of California, San Diego. Dr. Wooldridge has published more than three dozen articles in internationally recognized journals, as well as several book chapters. He is also the author of *Econometric Analysis of Cross Section and Panel Data*. His awards include an Alfred P. Sloan Research Fellowship, the Plura Scripsit award from *Econometric Theory*, the Sir Richard Stone prize from the *Journal of Applied Econometrics*, and three graduate teacher-of-the-year awards from MIT. He is a fellow of the *Econometric Society* and of the *Journal of Econometrics*. Dr. Wooldridge has been editor of the *Journal of Business and Economic Statistics* and econometrics coeditor of *Economics Letters*, and he has served on the editorial boards of *Econometric Theory*, the *Journal of Economic Literature*, the *Journal of Econometrics*, the *Review of Economics and Statistics*, and the *Stata Journal*. He has also acted as an occasional econometrics consultant for Arthur Andersen, Charles River Associates, and the Washington State Institute for Public Policy.

简 明 目 录

第 1 章 计量经济学的性质与经济数据	1
第 1 部分 横截面数据的回归分析	21
第 2 章 简单回归模型	22
第 3 章 多元回归分析:估计	68
第 4 章 多元回归分析:推断	117
第 5 章 多元回归分析:OLS 的渐近性	167
第 6 章 多元回归分析:其他问题	184
第 7 章 含有定性信息的多元回归分析:二值(或虚拟)变量 ..	225
第 8 章 异方差性	264
第 9 章 模型设定和数据问题的深入探讨	300
第 2 部分 时间序列数据的回归分析	339
第 10 章 时间序列数据的基本回归分析	340
第 11 章 用时间序列数据计算 OLS 的其他问题	377
第 12 章 时间序列回归中的序列相关和异方差	408
第 3 部分 高级专题讨论	443
第 13 章 跨时横截面的混合:简单综列数据方法	444
第 15 章 工具变量估计与两阶段最小二乘法	506
第 16 章 联立方程模型	546
第 19 章 一个经验项目的实施	668
附录	
附录 E 矩阵形式的线性回归模型	799
附录 F 各章习题解答	813
附录 G 统计学用表	823
参考文献	830
术语表	835