

Preface to the Second Edition

Microeconometrics Using Stata, published in December 2008, was written for Stata 10.1. *Microeconometrics Using Stata, Revised Edition*, published in January 2010, was written for Stata 11.0. This second edition is written for Stata 16. The new edition is much expanded and is split into two volumes.

Whereas the scope and coverage of the preceding editions were reasonably synchronized with our own *Microeconometrics: Methods and Applications* (Cambridge, 2005), this second edition has broader scope in several respects. We have attempted to not only update our previous coverage to bring it in line with newer tools in the latest edition of Stata but also to bring into the book many topics and methods that are now actively studied and increasingly used in applied microeconometrics. This coverage includes several topics, listed below, that were not covered in our 2005 text.

This second edition covers over ten years of both enhancements to Stata and developments in the methods most commonly-used in empirical microeconometrics analysis. The focus of the book remains the use of linear and nonlinear regression methods for cross-section and short panel data. In particular we give only short treatment to other features of Stata that are useful for data analysis such as data management, use within Stata of other programming languages such as Python, and automated document preparation. The new edition is much expanded and is split into two volumes.

The first volume, comprising chapters 1-15 and Stata and Mata appendices, focuses on the linear regression model as well as providing a brief introduction to nonlinear regression models. This volume is an expanded version of chapters 1–10, and 12–13 and the appendices of the First and Revised Editions. In places there is greater explanation of underlying methods, and much of the first volume is intended to be suitable for an advanced undergraduate course in addition to serving graduate students and researchers.

The second volume, comprising chapters 16–30, covers the standard nonlinear models as well as more advanced and more recent material. In addition to updated versions of chapters 14-18 of the First Edition and the Revised Edition, the second volume includes new chapters on duration models, treatment effects in randomized control trials, treatment effects with endogenous treatments, parametric models for endogeneity and heterogeneity, spatial regression, semiparametric regression, machine learning and prediction, and Bayesian methods.

Some methods we cover are well established. Other methods we present are in areas of active research, so they may become replaced by better methods. In particular, many methods for causal analysis using observational or experimental methods are still

being established and improved upon, at a remarkably rapid pace. This includes inference for instrumental variables with weak instruments, cluster-robust inference with few clusters, treatment effects estimation with heterogeneous treatment effects, regression discontinuity design, and causal analysis using machine learning methods.

Our target user base consists of practitioners of applied microeconometrics. This group is quite diverse in terms of familiarity with the available econometric tools. In deference to such diversity, we have chosen to separate the more advanced aspects of many topics and place them in different parts of the book. This is a challenging task because often the same material could, and in some cases should, appear in several alternative places. To assist the reader we have provided numerous cross-references and a much lengthier subject index. The reader will benefit from checking out these connections.

The preparation of this second edition has benefitted from generous help from many sources. We thank our colleagues, coauthors, students, and many users of the previous editions for their suggested improvements, for reading parts of the book, for permission to use data sets developed in joint research, and for encouragement to proceed with the project. We have benefitted from presenting some of the material in various short courses around the world, and from positive feedback from readers of the earlier editions that encouraged writing this updated edition. Colin Cameron would especially like to thank Shu Shen, Takuya Ura, Oscar Jorda, Marianne Bitler, the broader econometrics and empirical microeconomics community at University of California - Davis, and Doug Miller and Adrian Pagan. Pravin Trivedi gratefully acknowledges the support provided by the School of Economics, University of Queensland. We thank Yulia Marchenko and Nikolay Balov for very detailed comments on the Bayesian chapters. We thank Deirdre Patterson for her excellent editing and Lisa Gilmore for managing the L^AT_EX formatting and production of this book. Most especially, both authors acknowledge their debt of gratitude to David Drukker for extensive feedback on many aspects of the material in the book throughout this project, including a complete reading, as well as feedback on the substantive aspects of applying the econometric and statistical tools. Finally, we thank our respective families for their patience and understanding during the long gestation period of the evolution of this project.

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