

Contents

List of Figures	<i>page</i>	xv
List of Tables		xvii
Preface		xxi
I Preliminaries		
1 Overview		3
1.1 Introduction		3
1.2 Distinctive Aspects of Microeconomics		5
1.3 Book Outline		10
1.4 How to Use This Book		14
1.5 Software		15
1.6 Notation and Conventions		16
2 Causal and Noncausal Models		18
2.1 Introduction		18
2.2 Structural Models		20
2.3 Exogeneity		22
2.4 Linear Simultaneous Equations Model		23
2.5 Identification Concepts		29
2.6 Single-Equation Models		31
2.7 Potential Outcome Model		31
2.8 Causal Modeling and Estimation Strategies		35
2.9 Bibliographic Notes		38
3 Microeconomic Data Structures		39
3.1 Introduction		39
3.2 Observational Data		40
3.3 Data from Social Experiments		48
3.4 Data from Natural Experiments		54

CONTENTS

3.5	Practical Considerations	58
3.6	Bibliographic Notes	61
 II Core Methods		
4	Linear Models	65
4.1	Introduction	65
4.2	Regressions and Loss Functions	66
4.3	Example: Returns to Schooling	69
4.4	Ordinary Least Squares	70
4.5	Weighted Least Squares	81
4.6	Median and Quantile Regression	85
4.7	Model Misspecification	90
4.8	Instrumental Variables	95
4.9	Instrumental Variables in Practice	103
4.10	Practical Considerations	112
4.11	Bibliographic Notes	112
5	Maximum Likelihood and Nonlinear Least-Squares Estimation	116
5.1	Introduction	116
5.2	Overview of Nonlinear Estimators	117
5.3	Extremum Estimators	124
5.4	Estimating Equations	133
5.5	Statistical Inference	135
5.6	Maximum Likelihood	139
5.7	Quasi-Maximum Likelihood	146
5.8	Nonlinear Least Squares	150
5.9	Example: ML and NLS Estimation	159
5.10	Practical Considerations	163
5.11	Bibliographic Notes	163
6	Generalized Method of Moments and Systems Estimation	166
6.1	Introduction	166
6.2	Examples	167
6.3	Generalized Method of Moments	172
6.4	Linear Instrumental Variables	183
6.5	Nonlinear Instrumental Variables	192
6.6	Sequential Two-Step m-Estimation	200
6.7	Minimum Distance Estimation	202
6.8	Empirical Likelihood	203
6.9	Linear Systems of Equations	206
6.10	Nonlinear Sets of Equations	214
6.11	Practical Considerations	219
6.12	Bibliographic Notes	220

CONTENTS

7 Hypothesis Tests	223
7.1 Introduction	223
7.2 Wald Test	224
7.3 Likelihood-Based Tests	233
7.4 Example: Likelihood-Based Hypothesis Tests	241
7.5 Tests in Non-ML Settings	243
7.6 Power and Size of Tests	246
7.7 Monte Carlo Studies	250
7.8 Bootstrap Example	254
7.9 Practical Considerations	256
7.10 Bibliographic Notes	257
8 Specification Tests and Model Selection	259
8.1 Introduction	259
8.2 m-Tests	260
8.3 Hausman Test	271
8.4 Tests for Some Common Misspecifications	274
8.5 Discriminating between Nonnested Models	278
8.6 Consequences of Testing	285
8.7 Model Diagnostics	287
8.8 Practical Considerations	291
8.9 Bibliographic Notes	292
9 Semiparametric Methods	294
9.1 Introduction	294
9.2 Nonparametric Example: Hourly Wage	295
9.3 Kernel Density Estimation	298
9.4 Nonparametric Local Regression	307
9.5 Kernel Regression	311
9.6 Alternative Nonparametric Regression Estimators	319
9.7 Semiparametric Regression	322
9.8 Derivations of Mean and Variance of Kernel Estimators	330
9.9 Practical Considerations	333
9.10 Bibliographic Notes	333
10 Numerical Optimization	336
10.1 Introduction	336
10.2 General Considerations	336
10.3 Specific Methods	341
10.4 Practical Considerations	348
10.5 Bibliographic Notes	352

III Simulation-Based Methods

11 Bootstrap Methods	357
11.1 Introduction	357
11.2 Bootstrap Summary	358
11.3 Bootstrap Example	366
11.4 Bootstrap Theory	368
11.5 Bootstrap Extensions	373
11.6 Bootstrap Applications	376
11.7 Practical Considerations	382
11.8 Bibliographic Notes	382
12 Simulation-Based Methods	384
12.1 Introduction	384
12.2 Examples	385
12.3 Basics of Computing Integrals	387
12.4 Maximum Simulated Likelihood Estimation	393
12.5 Moment-Based Simulation Estimation	398
12.6 Indirect Inference	404
12.7 Simulators	406
12.8 Methods of Drawing Random Variates	410
12.9 Bibliographic Notes	416
13 Bayesian Methods	419
13.1 Introduction	419
13.2 Bayesian Approach	420
13.3 Bayesian Analysis of Linear Regression	435
13.4 Monte Carlo Integration	443
13.5 Markov Chain Monte Carlo Simulation	445
13.6 MCMC Example: Gibbs Sampler for SUR	452
13.7 Data Augmentation	454
13.8 Bayesian Model Selection	456
13.9 Practical Considerations	458
13.10 Bibliographic Notes	458

IV Models for Cross-Section Data

14 Binary Outcome Models	463
14.1 Introduction	463
14.2 Binary Outcome Example: Fishing Mode Choice	464
14.3 Logit and Probit Models	465
14.4 Latent Variable Models	475
14.5 Choice-Based Samples	478
14.6 Grouped and Aggregate Data	480
14.7 Semiparametric Estimation	482

CONTENTS

14.8	Derivation of Logit from Type I Extreme Value	486
14.9	Practical Considerations	487
14.10	Bibliographic Notes	487
15	Multinomial Models	490
15.1	Introduction	490
15.2	Example: Choice of Fishing Mode	491
15.3	General Results	495
15.4	Multinomial Logit	500
15.5	Additive Random Utility Models	504
15.6	Nested Logit	507
15.7	Random Parameters Logit	512
15.8	Multinomial Probit	516
15.9	Ordered, Sequential, and Ranked Outcomes	519
15.10	Multivariate Discrete Outcomes	521
15.11	Semiparametric Estimation	523
15.12	Derivations for MNL, CL, and NL Models	524
15.13	Practical Considerations	527
15.14	Bibliographic Notes	528
16	Tobit and Selection Models	529
16.1	Introduction	529
16.2	Censored and Truncated Models	530
16.3	Tobit Model	536
16.4	Two-Part Model	544
16.5	Sample Selection Models	546
16.6	Selection Example: Health Expenditures	553
16.7	Roy Model	555
16.8	Structural Models	558
16.9	Semiparametric Estimation	562
16.10	Derivations for the Tobit Model	566
16.11	Practical Considerations	568
16.12	Bibliographic Notes	569
17	Transition Data: Survival Analysis	573
17.1	Introduction	573
17.2	Example: Duration of Strikes	574
17.3	Basic Concepts	576
17.4	Censoring	579
17.5	Nonparametric Models	580
17.6	Parametric Regression Models	584
17.7	Some Important Duration Models	591
17.8	Cox PH Model	592
17.9	Time-Varying Regressors	597
17.10	Discrete-Time Proportional Hazards	600
17.11	Duration Example: Unemployment Duration	603

CONTENTS

17.12 Practical Considerations	608
17.13 Bibliographic Notes	608
18 Mixture Models and Unobserved Heterogeneity	611
18.1 Introduction	611
18.2 Unobserved Heterogeneity and Dispersion	612
18.3 Identification in Mixture Models	618
18.4 Specification of the Heterogeneity Distribution	620
18.5 Discrete Heterogeneity and Latent Class Analysis	621
18.6 Stock and Flow Sampling	625
18.7 Specification Testing	628
18.8 Unobserved Heterogeneity Example: Unemployment Duration	632
18.9 Practical Considerations	637
18.10 Bibliographic Notes	637
19 Models of Multiple Hazards	640
19.1 Introduction	640
19.2 Competing Risks	642
19.3 Joint Duration Distributions	648
19.4 Multiple Spells	655
19.5 Competing Risks Example: Unemployment Duration	658
19.6 Practical Considerations	662
19.7 Bibliographic Notes	663
20 Models of Count Data	665
20.1 Introduction	665
20.2 Basic Count Data Regression	666
20.3 Count Example: Contacts with Medical Doctor	671
20.4 Parametric Count Regression Models	674
20.5 Partially Parametric Models	682
20.6 Multivariate Counts and Endogenous Regressors	685
20.7 Count Example: Further Analysis	690
20.8 Practical Considerations	690
20.9 Bibliographic Notes	691
V Models for Panel Data	
21 Linear Panel Models: Basics	697
21.1 Introduction	697
21.2 Overview of Models and Estimators	698
21.3 Linear Panel Example: Hours and Wages	708
21.4 Fixed Effects versus Random Effects Models	715
21.5 Pooled Models	720
21.6 Fixed Effects Model	726
21.7 Random Effects Model	734

CONTENTS

21.8	Modeling Issues	737
21.9	Practical Considerations	740
21.10	Bibliographic Notes	740
22	Linear Panel Models: Extensions	743
22.1	Introduction	743
22.2	GMM Estimation of Linear Panel Models	744
22.3	Panel GMM Example: Hours and Wages	754
22.4	Random and Fixed Effects Panel GMM	756
22.5	Dynamic Models	763
22.6	Difference-in-Differences Estimator	768
22.7	Repeated Cross Sections and Pseudo Panels	770
22.8	Mixed Linear Models	774
22.9	Practical Considerations	776
22.10	Bibliographic Notes	777
23	Nonlinear Panel Models	779
23.1	Introduction	779
23.2	General Results	779
23.3	Nonlinear Panel Example: Patents and R&D	762
23.4	Binary Outcome Data	795
23.5	Tobit and Selection Models	800
23.6	Transition Data	801
23.7	Count Data	802
23.8	Semiparametric Estimation	808
23.9	Practical Considerations	808
23.10	Bibliographic Notes	809

VI Further Topics

24	Stratified and Clustered Samples	813
24.1	Introduction	813
24.2	Survey Sampling	814
24.3	Weighting	817
24.4	Endogenous Stratification	822
24.5	Clustering	829
24.6	Hierarchical Linear Models	845
24.7	Clustering Example: Vietnam Health Care Use	848
24.8	Complex Surveys	853
24.9	Practical Considerations	857
24.10	Bibliographic Notes	857
25	Treatment Evaluation	860
25.1	Introduction	860
25.2	Setup and Assumptions	862

CONTENTS

25.3	Treatment Effects and Selection Bias	865
25.4	Matching and Propensity Score Estimators	871
25.5	Differences-in-Differences Estimators	878
25.6	Regression Discontinuity Design	879
25.7	Instrumental Variable Methods	883
25.8	Example: The Effect of Training on Earnings	889
25.9	Bibliographic Notes	896
26	Measurement Error Models	899
26.1	Introduction	899
26.2	Measurement Error in Linear Regression	900
26.3	Identification Strategies	905
26.4	Measurement Errors in Nonlinear Models	911
26.5	Attenuation Bias Simulation Examples	919
26.6	Bibliographic Notes	920
27	Missing Data and Imputation	923
27.1	Introduction	923
27.2	Missing Data Assumptions	925
27.3	Handling Missing Data without Models	928
27.4	Observed-Data Likelihood	929
27.5	Regression-Based Imputation	930
27.6	Data Augmentation and MCMC	932
27.7	Multiple Imputation	934
27.8	Missing Data MCMC Imputation Example	935
27.9	Practical Considerations	939
27.10	Bibliographic Notes	940
A	Asymptotic Theory	943
A.1	Introduction	943
A.2	Convergence in Probability	944
A.3	Laws of Large Numbers	947
A.4	Convergence in Distribution	948
A.5	Central Limit Theorems	949
A.6	Multivariate Normal Limit Distributions	951
A.7	Stochastic Order of Magnitude	954
A.8	Other Results	955
A.9	Bibliographic Notes	956
B	Making Pseudo-Random Draws	957
References		961
Index		999