
Contents

<i>Authors</i>	ix
1 Linear Models	1
Simple Linear Regression	2
Estimating Regression Models with Ordinary Least Squares	2
Distributional Assumptions Underlying Regression	3
Coefficient of Determination	4
Inference for Regression Parameters	5
Multiple Regression	7
Example of Simple Linear Regression by Hand	9
Regression in R	11
Interaction Terms in Regression	14
Categorical Independent Variables	15
Checking Regression Assumptions with R	18
Summary	21
2 An Introduction to Multilevel Data Structure	23
Nested Data and Cluster Sampling Designs	23
Intraclass Correlation	24
Pitfalls of Ignoring Multilevel Data Structure	29
Multilevel Linear Models	29
Random Intercept	30
Random Slopes	31
Centering	34
Basics of Parameter Estimation with MLMs	35
Maximum Likelihood Estimation	36
Restricted Maximum Likelihood Estimation	36
Assumptions Underlying MLMs	37
Overview of Two-Level MLMs	37
Overview of Three-Level MLMs	39
Overview of Longitudinal Designs and Their Relationship to MLMs	40
Summary	41
3 Fitting Two-Level Models in R	43
Simple (Intercept-Only) Multilevel Models	43
Interactions and Cross-Level Interactions Using R	48
Random Coefficients Models using R	50
Centering Predictors	55

Additional Options..... 56

 Parameter Estimation Method 56

 Estimation Controls 56

 Comparing Model Fit 57

 lme4 and Hypothesis Testing..... 58

Summary..... 61

Note..... 61

4 Three-Level and Higher Models 63

 Defining Simple Three-Level Models Using the lme4 Package..... 63

 Defining Simple Models with More than Three Levels in the lme4
 Package..... 70

 Random Coefficients Models with Three or More Levels in the
 lme4 Package 71

 Summary..... 74

 Note..... 74

5 Longitudinal Data Analysis Using Multilevel Models 75

 The Multilevel Longitudinal Framework..... 75

 Person Period Data Structure..... 77

 Fitting Longitudinal Models Using the lme4 Package..... 78

 Benefits of Using Multilevel Modeling for Longitudinal Analysis..... 82

 Summary..... 83

 Note..... 83

6 Graphing Data in Multilevel Contexts..... 85

 Plots for Linear Models..... 90

 Plotting Nested Data 93

 Using the Lattice Package..... 94

 Plotting Model Results Using the Effects Package 104

 Summary..... 114

7 Brief Introduction to Generalized Linear Models..... 115

 Logistic Regression Model for a Dichotomous Outcome Variable..... 116

 Logistic Regression Model for an Ordinal Outcome Variable 120

 Multinomial Logistic Regression 123

 Models for Count Data..... 126

 Poisson Regression..... 126

 Models for Overdispersed Count Data..... 128

 Summary..... 131

8 Multilevel Generalized Linear Models (MGLMs) 133

 MGLMs for a Dichotomous Outcome Variable 133

 Random Intercept Logistic Regression 134

 Random Coefficients Logistic Regression..... 137

 Inclusion of Additional Level-1 and Level-2 Effects in MGLM..... 139

MGLM for an Ordinal Outcome Variable	143
Random Intercept Logistic Regression	143
MGLM for Count Data	146
Random Intercept Poisson Regression.....	147
Random Coefficient Poisson Regression	148
Inclusion of Additional Level-2 Effects to the Multilevel Poisson Regression Model.....	150
Summary.....	158
9 Bayesian Multilevel Modeling	159
MCMCglmm for a Normally Distributed Response Variable	162
Including Level-2 Predictors with MCMCglmm	168
User Defined Priors	174
MCMCglmm for a Dichotomous Dependent Variable.....	178
MCMCglmm for a Count-Dependent Variable	181
Summary.....	187
10 Advanced Issues in Multilevel Modeling	189
Robust Statistics in the Multilevel Context	189
Identifying Potential Outliers in Single-Level Data	190
Identifying Potential Outliers in Multilevel Data	192
Identifying Potential Multilevel Outliers Using R.....	194
Robust and Rank-Based Estimation for Multilevel Models	202
Fitting Robust and Rank-Based Multilevel Models in R.....	205
Cauchy	208
Slash	208
Contaminated	209
Multilevel Lasso	210
Fitting the Multilevel Lasso in R	211
Multivariate Multilevel Models	215
Multilevel Generalized Additive Models	217
Fitting GAMM using R	218
Predicting Level-2 Outcomes with Level-1 Variables	223
Power Analysis for Multilevel Models	227
Summary.....	231
References	233
Index	247