Contents

Preface x					
1 Introduction to Linear and Generalized Linear Models					
	1.1	Components of a Generalized Linear Model, 2			
	1.2	Quantitative/Qualitative Explanatory Variables and Interpreting Effects,	, 6		
	1.3	Model Matrices and Model Vector Spaces, 10			
	1.4	Identifiability and Estimability, 13			
	1.5	Example: Using Software to Fit a GLM, 15			
Chapter Notes, 20					
	Exercises, 21				
2 Linear Models: Least Squares Theory					
	2.1	Least Squares Model Fitting, 27			
	2.2	Projections of Data Onto Model Spaces, 33			
	2.3	Linear Model Examples: Projections and SS Decompositions, 41			
	2.4	Summarizing Variability in a Linear Model, 49			
	2.5	Residuals, Leverage, and Influence, 56			
	2.6	Example: Summarizing the Fit of a Linear Model, 62			
	2.7	Optimality of Least Squares and Generalized Least Squares, 67			
	Chapter Notes, 71				
	Exercises, 71				
3 Normal Linear Models: Statistical Inference		mal Linear Models: Statistical Inference	80		
	3.1	Distribution Theory for Normal Variates, 81			
	3.2	Significance Tests for Normal Linear Models, 86			
	3.3	Confidence Intervals and Prediction Intervals for Normal Linear Models, 95			

vii	viii CONTENTS				
	 3.4 Example: Normal Linear Model Inference, 99 3.5 Multiple Comparisons: Bonferroni, Tukey, and FDR Methods, 107 Chapter Notes, 111 Exercises, 112 				
4	Generalized Linear Models: Model Fitting and Inference	120			
	 4.1 Exponential Dispersion Family Distributions for a GLM, 120 4.2 Likelihood and Asymptotic Distributions for GLMs, 123 4.3 Likelihood-Ratio/Wald/Score Methods of Inference for GLM Parameters, 128 				
	 4.4 Deviance of a GLM, Model Comparison, and Model Checking, 132 4.5 Fitting Generalized Linear Models, 138 4.6 Selecting Explanatory Variables for a GLM, 143 4.7 Example: Building a GLM, 149 				
	Appendix: GLM Analogs of Orthogonality Results for Linear Models, 156 Chapter Notes, 158 Exercises, 159				
5	Models for Binary Data	165			
	 5.1 Link Functions for Binary Data, 165 5.2 Logistic Regression: Properties and Interpretations, 168 5.3 Inference About Parameters of Logistic Regression Models, 172 5.4 Logistic Regression Model Fitting, 176 5.5 Deviance and Goodness of Fit for Binary GLMs, 179 5.6 Probit and Complementary Log–Log Models, 183 5.7 Examples: Binary Data Modeling, 186 Chapter Notes, 193 Exercises, 194 				
6	Multinomial Response Models	202			
	 6.1 Nominal Responses: Baseline-Category Logit Models, 203 6.2 Ordinal Responses: Cumulative Logit and Probit Models, 209 6.3 Examples: Nominal and Ordinal Responses, 216 Chapter Notes, 223 Exercises, 223 				
7	Models for Count Data 7.1 Poisson GLMs for Counts and Rates, 229	228			

7.2 Poisson/Multinomial Models for Contingency Tables, 235

CONTENTS			ix		
	-	Negative Binomial GLMS, 247 Models for Zero-Inflated Data, 250 Example: Modeling Count Data, 254 oter Notes, 259 cises, 260			
8	Quasi-Likelihood Methods				
	-	Variance Inflation for Overdispersed Poisson and Binomial GLMs, 26 Beta-Binomial Models and Quasi-Likelihood Alternatives, 272 Quasi-Likelihood and Model Misspecification, 278 oter Notes, 282 cises, 282	59		
9	Modeling Correlated Responses 28				
	9.1	Marginal Models and Models with Random Effects, 287			
	9.2	Normal Linear Mixed Models, 294			
	9.3	Fitting and Prediction for Normal Linear Mixed Models, 302			
	9.4	Binomial and Poisson GLMMs, 307			
	9.5	GLMM Fitting, Inference, and Prediction, 311			
	9.6	Marginal Modeling and Generalized Estimating Equations, 314			
	9.7	Example: Modeling Correlated Survey Responses, 319			
	-	oter Notes, 322 cises, 324			
10	Bay	vesian Linear and Generalized Linear Modeling	333		
	10.1	The Bayesian Approach to Statistical Inference, 333			
	10.2	2 Bayesian Linear Models, 340			
	10.3	Bayesian Generalized Linear Models, 347			
	10.4	4 Empirical Bayes and Hierarchical Bayes Modeling, 351			
		pter Notes, 357			
	Exe	preises, 359			
11	Extensions of Generalized Linear Models 364				
	11.1	Robust Regression and Regularization Methods for Fitting Models,	365		
	11.2				
	11.3	Extensions, 378			
	Cha	apter Notes, 386			

Exercises, 388

X	CONTENTS	
Appendix A Supplemental Data Analysis Exercises	391	
Appendix B Solution Outlines for Selected Exercises	396	
References	410	
Author Index	427	
Example Index		
Subject Index		
Website		

Data sets for the book are at www.stat.ufl.edu/~aa/glm/data