Contents

Ak	oout the Authors	vii
1	What Is Multilevel Modeling and Why Should I Use It?	she also has a
2	Random Intercept Models: When intercepts vary	21
3	Random Coefficient Models: When intercepts and coefficients vary	67
4	Communicating Results to a Wider Audience	115
References Index		139 143

Multilevel Modeling in Plain Language is supported by additional resources to aid your study, including Stata and R datasets and command language, which are available for you to download at https://study.sagepub.com/robsonandpevalin