## Essentials of Modeling and Analytics

Retail Risk Management and Asset Protection

David B. Speights, Ph.D. Daniel M. Downs, Ph.D. Adi Raz, MBA, DBA Candidate



## Contents

	About the Authors	VI
	About the Book	ix
	Acknowledgments	X
1	Introduction	1
2	Criminology Theory and Crime Prevention	9
3	Retail Theft and Security	33
4	Basic Statistical Analysis	55
5	Graphical Representation	89
6	Inferential Statistics and Hypothesis Testing	117
7	Common Statistical Hypothesis Tests	143
8	Testing and Deploying Loss Prevention Programs	169
9	Introduction to Modeling	191
10	Linear Regression	211
11	Logistic Regression	249

## Contents

12	Advanced Techniques and Machine Learning Models	273
13	Integrating Analytics into Loss Prevention Teams	295
14	Conclusion	307
	Appendix A: Common Statistical Distributions	309
	References	315
	Index	319