CONTENTS

PREFACE		vii	
Chapter 1	INTRODUCTION		
Chapter 2	ORGANIZING A DICTIONARY OF DETERMINISTIC TESTS	7	
	I. Variates II. Defining Deterministic Tests III. Listing Individual Deterministic Tests IV. Binary String Technique for Code Control V. Functional Approaches for Listing VI. Grouping Tests VII. Checking the Dictionary for Consistency and Redundancy	8 11 15 18 21 23	
Chapter 3	TECHNIQUES FOR PROBABILISTIC TESTS	33	
	I. Introduction II. Normal Theory Approaches to Cutliers III. Nonparametric Procedures IV. Other Parametric Approaches V. Survey of Some Outlier Approaches in Literature	33 35 53 64 69	
Office and the state of the sta		ره	
Chapter 4	RELATED APPROACHES TO MONITORING AND IMPROVING THE QUALITY OF DATA		
	I. Quality Control Procedures II. Acceptance Sampling Approaches to	73	
	Monitoring Data	89	
	III. Coordinating Control Chart and Acceptance Sampling Approaches	104	

Vi CONTENTS

Chapter 5	MOTUA	ATIC DATA CORRECTION	107
		Introduction	107
	II.	Advantages and Disadvantages of Automatic Correction	108
	III.	Automatic Correction Methods	111
	IV.	Practical Applications of Automatic	775
	٧.	Correction Locating Errors for the Correction of Data	115 119
Chapter 6	LOCAT	FING ERRORS	123
	т	Summary	123
		Introduction	124
	III.	Sources of Error Rate Information	128
	IV.	Modeling Joint Error Rates from Individual Error Rates	136
	v.	Computational Procedures for Measures of	ال يا
	• •	Likelihood of Error	142
	VI.	Generating Explanatory Sets from Output of Deterministic Tests	149
Chapter 7	COST	EFFECTIVENESS OF DATA VALIDATION	165
	Ι.	Introduction	165
	II.	Cost Effectiveness of Individual Tests	_
		on a Single Variate	167
	III.	System Cost Effectiveness	183
APPENDIX OF TABLES			191
BIBLIOGRAPHY			
INDEX			