

Contents

<i>About the Author</i>	<i>iii</i>
<i>Preface</i>	<i>v</i>
<i>Acknowledgments</i>	<i>vii</i>
<i>Special Features of the Book</i>	<i>ix</i>

UNIT I INTRODUCTION

Chapter 1 Concepts of Statistics 3–6

Introduction 3	Significance and Scope of Statistics 4
Types of Statistical Data 3	

Chapter 2 Sample and Parameter 7–14

Introduction 7	Sample and Parameter 9
Statistic and Parameter 7	

Chapter 3 Types and Levels of Data and their Measurements 15–29

Introduction 15	Types of Data Analysis 20
Types of Data 16	Scales or Levels of Measurement 21

Chapter 4 Organization and Presentation of Data—Tabulation 30–39

Introduction 30	Scientific Way to Collect Data 32
Purposes of Data Presentation 30	Presentation of Data—Tabulation 33
Classification of Data 31	

Chapter 5 Frequency Distribution 40–47

Introduction 40	Frequency Distribution Table 41
Practical Importance of Frequency Distribution 41	

Chapter 6 Diagrammatic or Graphical Presentations 48–63

Introduction 48	Rules to be followed while Diagrammatical/ Graphical Presentation 49
Practical Importance of the Diagrammatical/ Graphical Presentation 48	Types of Diagrams and Graphs 49
	Graphical Presentation 59

UNIT II MEASURES OF CENTRAL TENDENCY**Chapter 7 Central Tendencies 67–84**

Introduction 67	Mode 74
Central Tendency 67	Median 77
Mean 68	Relation between the Measures of Central Tendency 80

UNIT III MEASURES OF VARIABILITY**Chapter 8 Variabilities in Biostatistics 87–104**

Introduction 87	Variability or Dispersion 87
-----------------	------------------------------

UNIT IV STANDARD NORMAL DISTRIBUTION**Chapter 9 Normal Distribution 107–125**

Introduction 107	Standard Normal Distribution (Z) and Standard Scores (Z-Score) 115
Normal Distribution 107	Skewness and Kurtosis 118
Properties of the Normal Probability Curve 111	

Chapter 10 Sample and Sampling Errors 126–143

Introduction 126	Sampling Methods 129
Sample 126	Choosing Null Hypothesis 137
Parameters 127	Errors of Sampling 138
Sampling 128	

UNIT V MEASURES OF RELATIONSHIP**Chapter 11 Correlation and Regression Analysis 147–169**

Introduction 147	Coefficient of Correlation 149
Correlation 147	Simple Linear Regression Analysis 165

UNIT VI RESEARCH DESIGNS AND THEIR MEANINGS**Chapter 12 Research Designs 173–199**

Introduction 173	Block Design 195
Research Design 173	Randomized Block Design 196
Matched-Pairs Design 191	Latin Square Design 198
Completely Randomized Design 194	

UNIT VII SIGNIFICANCE OF STATISTICS AND TESTING HYPOTHESIS

Chapter 13 Testing Hypothesis.....203–217

Introduction 203	Statistical Errors 210
Statistically Significant 203	Powers in Hypothesis Testing 213
Hypothesis 207	P-value 214

Chapter 14 Parametric Tests218–249

Introduction 218	Parametric Tests 219
Parametric versus Nonparametric Tests 219	Types of Parametric Tests 220

Chapter 15 Nonparametric Tests250–278

Introduction 250	Sign Test 255
Uses of Nonparametric Tests 250	Median Test 259
Advantages of Nonparametric Tests 251	Mann-Whitney U Test 260
Disadvantages of Nonparametric Tests 251	McNemar's Test 270
Chi-Square Test 252	Kruskal-Wallis One-way Analysis-of-Variance 275

UNIT VIII USE OF STATISTICAL METHODS IN PSYCHOLOGY AND EDUCATION

Chapter 16 Scaling to Improve Reliability and Validity281–313

Introduction 281	Scaling 283
Statistics as a Tool 281	Measurement 293
Applications of Statistical Knowledge 282	Standard Score and T Score 294
Importance of Statistics for Students of Psychology and Education 282	Reliability and Validity of Test Scores 298

UNIT IX APPLICATIONS OF STATISTICAL METHODS IN HEALTH

Chapter 17 Vital Health Statistics317–346

Introduction 317	Vital Health Statistics 324
Origin and Development of Biostatistics in Medical Research 318	Sources of Vital Statistics and Demographic Data 325
Role of Biostatistics in Medical Health Sciences 318	Vital Statistics: Rates, Ratios, and Proportions 335
Branches of Biostatistics 319	Important Vital Health Statistics 338
Modes of Operation for Biostatistics 319	Demographic Transition 344
	Life Expectancy 345

UNIT X USE OF COMPUTERS FOR DATA ANALYSIS

Chapter 18 Computers in Data Analysis	349–398
Introduction 349	Statistical Package for Social Sciences 366
Healthcare Industry—Clinical Data Warehouse 349	InStat—GraphPad InStat 380
Reasons to Use Computers in Research 351	GraphPad Prism 381
Phases of Research Process 352	STATA 381
Uses of Computers in Research 353	Minitab 383
Data Presentation Tools 355	MATLAB 386
Statistical Packages 356	Epi Info 392
Statistical Analysis System 357	
 <i>Extra Multiple Choice Questions</i>	 399–405
 <i>Appendices.....</i>	 407–417
Appendix 1 How to Investigate a Case? 409	
Appendix 2 Tools to Control Internal and External Sources of Validity 411	
Appendix 3 Rule of Choosing Correct Research Design 412	
Appendix 4 Research Methodology 414	
Appendix 5 Choosing Statistical Test 415	
Appendix 6 Selection of Statistical Test 416	
Appendix 7 Calculating Sample Size Requirement 417	
 <i>Glossary</i>	 419–426
 <i>Statistical Tables</i>	 427–444
 <i>Index</i>	 445–451