## **Contents**

1. Introduction	1
2. What kind of data we are dealing with?	5
Nominal Data	6
Ordinal Data	7
Interval Data	8
Ratio Data	8
Conversion of one type of data to another	9
EXERCISE	11
Answers	12
Answers	13
Answers	14
Identify the type of data from statistical	
problems	15
Answers	18
<ol> <li>Effect of fresh triticum aestivum grass</li> </ol>	
juice on lipid profile of normal rats	19
2. Verbal and visual memory in patients	
with early parkinson's disease:	
Effect of levodopa	20
3. Evaluation of the analgesic effect of	
salmon calcitonin in metastatic bone pain	21
4. Adverse drug reaction profile of different	
antiretroviral agents	21
5. Comparison of weight-loss diets with	
different compositions of fat, protein,	
and carbohydrates	22
6. Current and Former Marijuana Use:	
Preliminary Findings of a Longitudinal	
Study of Effects on IQ in Young Adults	23

## x How to Choose Statistical Tests in Medical Research

	7.	Drug-eluting stents vs coronary artery bypass grafting in multivessel coronary	
		disease	24
	8.	Effect of shilajit on blood glucose and lipid	-1
		profile in alloxan-induced diabetic rats	25
	9.	Aprotinin during coronary artery	
		bypass grafting and risk of death	25
	10	. Is combination olanzapine and	
		antidepressant medication associated	
		with a more rapid response trajectory	
		than antidepressant alone?	26
	11	. Effect of fluoxetine on some cognitive	
		functions of patients of depression	27
	Aı	nswers	8
3.	Whet	ther our data are following the normal	
		bution or not?	29
	Chec	king the Data for Normal Distribution	31
	1	Measuring skewness and kurtosis	32
	2.	By plotting the histogram	36
	3.	By Using Statistical Tests like Komolgorov	
		Smirnov Test and Shapiro Wilk Test	36
	Cł	necking distribution of data:	
	A	simplified approach	39
		sing Between Parametric and	
Nonparametric Tests: The Easy Cases		40	
		sing Between Parametric and	
		parametric Tests: The Hard Cases	41
		sing Between Parametric and	
		parametric Tests: Does it Matter?	41
	Exerc		43
		nswers	44
		nswers	45
		nswers	45
	Aı	nswers	47

Conten	ıts <b>xi</b>
4. How to Choose Statistical Tests?	49
Describe One Group	52
Answer	53
Answer	55
Answer	57
Compare one group to a hypothetical value	59
Answer	60
Answer	62
Answer	64
Compare Two Unpaired Groups	66
Answer	67
Answer	69
Answer	71
Answer	73
Compare Two Paired Groups	75
Answer	77
Answer	79
Answer	81
Answer	83
Compare Three or More Unmatched Groups	85
Answer	85
Answer	88
Answer	90
Answer	92
Compare Three or More Matched Groups	94
Answer	94
Answer	96
Answer	98
Answer	100
Quantify association between two variables	102
Answer	102
Answer	105
Answer	107
Answer	109

х	ii How to Choose Statistical Tests in Medical Research	
	Predict Value From Another Measured Variable	112
	Answer	113
	Answer	115
	Answer	117
	Answer	119
	Predict Value From Several Measured or	
	Binomial Variables	121
	Wer 121	
	Answer	123
	Selection of Statistical Test for Survival Time	125
	Describe One Group	126
	Answer	127
	Compare Two Unpaired Groups	127
	Answer	127
	Compare Two Paired Groups	128
	Answer	128
	Compare Three or More Unmatched Groups	128
	Answer	129
	Compare Three or More Matched Groups	129
	Answer	129
	Predict Value from Another Measured Variable	129
	Answer	130
	Predict Value From Several Measured	120
	or Binomial Variables Wer 131	130
	wer 131	
5.	One tailed or two tailed	133
5.	Test for homogeneity of variances	135
	Variance Ratio Test	136
7.	Post hoc tests of ANOVA	139
	Which Post-hoc Test You Will Select	

143

for Your Research?

		Contents xiii
8.	Bonus Reading Check List for the Appraisal of Statistical	145
	Aspects of the Research Paper Common Pitfalls Related to Statistical	146
	Errors in Medical Research	147
	Statistical Errors and Deficiencies Relate to the Design of a Study Statistical Errors and Deficiencies Relat	147
	to Data Analysis	147
	Errors Related to the Documentation of Statistical Methods Applied Statistical Errors and Deficiencies Relat	148
	to the Presentation of Study Data Statistical Errors and Deficiencies Relat	149
	to the Interpretation of Study Findings	149
9.	Solved exercises	151
	Answers	161
	Exercise 1	161
	Exercise 2	163
	Exercise 3	165
	Exercise 4	167
	Exercise 5	169
	Exercise 6	171
	Exercise 7	173
	Exercise 8	174
	Exercise 9	175
	Index	179