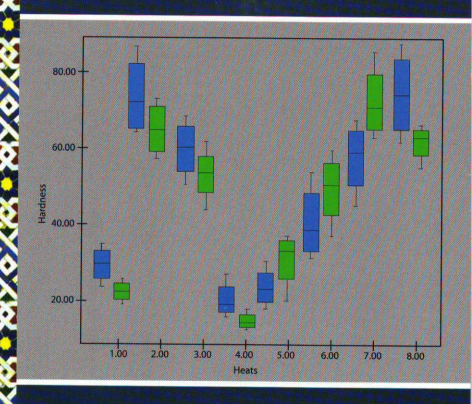


EXPERIMENTAL DESIGN

FOR SCIENTISTS AND ENGINEERS

Mustofa Usman Faiz A.M. Elfaki Jamal I. Daoud





INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

CONTENTS

	Page
PREFACE	i
ACKNOWLEDGEMENT	īi
CHAPTER I	
COMPLETELY RANDOMISED DESIGN	1
Introduction	1
The Experimental Plan	2
Data Analysis in Completely Randomised Design	7
Analysis of Variance (ANOVA) for Equal Replication	8
Testing Differences Among Means	19
Analysis of Variance (ANOVA) Unequal Replication	. 29
Measure of Strength of Association and Effect Size	39
Power of a Test	51
Exercises	53
CHAPTER II	
RANDOMISED BLOCK DESIGN	63
Introduction	63
Experimental Plan	64
Data Analysis in Completely Randomised Block Design	72
Analysis of Variance for Completely Randomised Block Design	73
Relative Efficiency	82
Measure of Strength of Association and Effect Size	83
Exercises	92

CHAPTER III	
LATIN SQUARE DESIGN	99
Introduction	99
Experimental Plan and Randomisation	101
Data Analysis in Latin Square Design	104
Analysis of Variance for Latin Square Design	105
Model and Assumption	111
Relative Efficiency	115
Measure of Strength of Association and Effect Size	117
Power of a Test	121
Repeated Latin Square Design	121
The Graeco-Latin Square	127
Exercises	139
CHAPTER IV	
FACTORIAL DESIGN	145
Introduction	145
Experimental Plan	149
Data Analysis in Factorial Design with Design Structure	150
Randomized Complete Design	150
Testing Hypothesis	156
Strength of Association, Effect size, Power and	
Sample Size in Completely Randomised	166
Factorial Design	166
Data Analysis for Factorial Design with Design Structure	181
Randomised Complete Block Design	181
Testing Hypothesis	189
Exercises	198
CHAPTER V	
NESTED DESIGN	209
Introduction	209
Three Stage-nested Design	210
Data Analysis in Nested Design	211
Analysis of Variance in Nested Design	212
Strength of Association and Effect Size	219

The Power of a Test	220
Nested Design having Four or More Factors	220 228
Exercises	
Exercises	239
CHAPTER VI	
RULES FOR SUMS OF SQUARES AND EXPECTED	
MEAN SQUARES	245
Introduction	245
Fixed, Random and Mixed Model	246
Constructing Sums of Squares and Expected Mean Squares	249
Rule for sums of squares	249
Quasi F-Statistics	259
Some Examples	262
Exercises	267
CHAPTER VII	
SPLIT PLOT DESIGN AND REPEATED	
MEASUREMENT	273
Introduction	273
Advantages and Disadvantages	275
• •	276
Multiple Comparison and Contrast	282
Strength of Association, Effect Size and Power	294
Repeated Measure Design	301
Two-Factor Experiments with Repeated Measures	
on One of the Factors	307
Multiple Comparison and Contrast in Repeated	
Measure Design	312
Exercises	324
TABLES	327
PINE TO CONT. THE PINE	
BIBLIOGRAPHY	359
INDEX	365

EXPERIMENTAL DESIGN FOR SCIENTISTS AND ENGINEERS

This book is intended as an intermediate text for students in experimental design. The following can benefit from it if they have attended an introductory course in experimental design:

- Undergraduate majors and postgraduate students in engineering, biotechnology, psychology, education and agriculture
- Medical students
- · Graduate students who need an overview of the major topics in experimental design
- Researchers and practitioners in different fields of study who need a comprehensive reference when conducting their experiments



MUSTOFA USMAN, is the Rector of University Malahayati, Bandar Lampung, Indonesia. He worked as an Associate Professor at the Department of Engineering, Kulliyyah of Engineering, IlUM, from 2004 to 2006. He is also currently a senior lecturer at the Department of Mathematics, Lampung University, Indonesia. He has taught, presented conference papers and conducted workshops on Statistical Method, Experimental Design, Regression Analysis and Linear Modeling in Malaysia, Brunei Darussalam and Indonesia. He received his Master's degree in Mathematics from the State University of New York an Albany in 1988 and his Ph.D. in Statistics from Kansas State University in 1994.



FAIZ AHMED MOHAMED ELFAKI is an assistant professor at the Department of Science in Engineering, Kulliyyah of Engineering, International Islamic University Malaysia (IIUM) and has wide experience in teaching mathematics and statistics. He received his Ph.D in Statistics from Universiti Putra Malaysia in 2004. His main areas of interest are survival analysis, reliability theory, quality control, experimental design and linear models. He has presented papers at several international conferences and published them in international journals.



JAMAL I. DAOUD is on the academic staff of the Department of Science in Engineering, Faculty of Engineering, International Islamic University Malaysia (IIUM). He received his Ph.D in Statistics from the State Academy of Management, Moscow, in 1992. His interests are in experimental design, regression analysis and statistical inference. He has published a number of papers on the application of experimental design and regression analysis.

In addition to this book, Dr Jamal is co-author of three other books on experimental design and statistical analysis, testing of hypotheses, and analysis of correlations and simple regression models.

International Islamic University Malaysia Press
Research Management Centre
P.O Box 10, 50728 Kuala Lumpur
Tel: 03-6196 5019

Tel: 03-6196 5019 Fax: 03-6196 4862

E-mail: rescentre@iium.edu.my Website: http://research.iium.edu.my

