

PRACTICAL STATISTICS FOR ENGINEERS AND SCIENTISTS

NICHOLAS P. CHEREMISINOFF



LANCASTER • BASEL



87 / 391

Published in the Western Hemisphere by
Technomic Publishing Company, Inc.
851 New Holland Avenue
Box 3535
Lancaster, Pennsylvania 17604 U.S.A.

Distributed in the Rest of the World by
Technomic Publishing AG

©1987 by Technomic Publishing Company, Inc.
All rights reserved

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Printed in the United States of America

10 9 8 7 6 5 4 3 2 1

Main entry under title:
Practical Statistics for Engineers and Scientists

A Technomic Publishing Company book
Bibliography: p. 201
Includes index p. 205

Library of Congress Card No. 86-72352
ISBN No. 87762-505-0

TABLE OF CONTENTS

PREFACE ix

ABOUT THE AUTHOR xi

CHAPTER 1 Notations and Definitions 1

- Use of Subscripts 1
- Definitions of Distributions 2
- Measures of Location, Means and Data Coding 4
- Variability of Data 7
- Types of Distributions 9
- Practice Problems 11

CHAPTER 2 Confidence Limits and Sample Size 13

- Confidence Interval 13
- Sample Size and Estimating σ 17
- Probability Chart Paper 24
- Tests of Hypotheses 26
- Outliers and Tolerance Intervals 34
- Practice Problems 39

CHAPTER 3 Data Scatter and the Use of Control Charts . . 41

- Control Charts 41
- Cumulative Sum Control Charts 48
- Introduction to Spectral Analysis 50
- Sampling Error 66
- Practice Problems 68

CHAPTER 4 Analysis of Variance 71

- Introduction 71
- Procedures for Comparing Means and Variances 71
 - Two-Sided Comparison of Two Variances* 73
 - One-Sided Comparison of Two Variances* 78

	<i>Comparison of Means</i>	84
	Analysis of Variance	88
	<i>General Terminology</i>	88
	<i>Homogeneity of Variance</i>	89
	<i>One-Way Analysis of Variance (ANOVA)</i>	93
	<i>Two- and Three-Way ANOVAs</i>	100
	Practice Problems	109
CHAPTER 5	The Correlation Coefficient and Introduction to Spectral Density Analysis	113
	Introduction to Correlation Concepts	113
	Correlation Functions and Spectral Density Analysis	118
	Practice Problems	126
CHAPTER 6	Linear Regression and Interactive Models	129
	Introduction	129
	<i>Linear Regression</i>	129
	<i>Quadratic Models</i>	139
	<i>Multiple Regression</i>	142
	<i>Performing Regressions on Spreadsheets</i>	149
	Practice Problems	158
CHAPTER 7	Experimental Design and Parameter Estimation	161
	Factorial Designs	161
	Factorial Points and Analysis of Interactions	164
	Screening Tests and Overall Design	171
	Closure and General Comments on Experimental Design	183
	Practice Problems	184
APPENDIX A	"DATA-FIT" Program User's Guide	187
	General Description	187
	Getting Started	187
	Data Files	188
	<i>Manual Input</i>	188
	<i>Importing a LOTUS 1-2-3 Data File</i>	188
	Performing the Regression	189
	Options	191
	<i>Main Features</i>	191
	<i>Other Features</i>	193
	Exponential and Power Law Regressions	194
	Three-Variable Regression Models	194

84

8

89

ance (ANOVA) 93

As 100

cient and Introduction

alysis 113

Concepts 113

pectral Density Analysis 118

Interactive Models ... 129

2

Spreadsheets 149

nd

161

of Interactions 164

Design 171

nts on Experimental

er's Guide 187

Data File 188

189

Regressions 194

odels 194

APPENDIX B **General Definitions and Miscellaneous**

Statistical Methods 197

Nested Designs 197

Probit Analysis 199

Trimming 200

BIBLIOGRAPHY 201

SUGGESTED READINGS 203

INDEX 205