Statistical Computation

Edited by Roy C. Milton

COMPUTING CENTER THE UNIVERSITY OF WISCONSIN MADISON, WISCONSIN

and

٠

John A. Nelder

ROTHAMSTED EXPERIMENTAL STATION HARPENDEN, HERTFORDSHIRE, ENGLAND

1



Academic Press New York • London. 1969

CONTENTS

SPEAKERS	v vii
KEYNOTE ADDRESS	
The Challenge of Statistical Computation	3
SPECIFICATIONS FOR STATISTICAL DATA STRUCTURES	
The Description of Statistical Data Structures for Statistical Computing	13
Autocodes for the Statistician	37
An Experimental Data Structure for Statistical Compúting John D. Gabbe, Anne E. ⁷ Freeny, and Ann S. Michaels	63
Statistics and Computers in Relation to Large Data Bases	87
STATISTICAL SYSTEMS AND LANGUAGES	
A Statistical Data Language	179
Facilities in a Statistical Program System for Analysis of Multiply- Indexed Data Graham N. Wilkinson	201
Language Design and the Needs of Statisticians	229
Time Sharing and Interactive Statistics. Patricia M. Britt, Wilfrid J. Dixon, and Robert I. Jennrich	243

CONTENTS

An Approach to Conversational Statistics	267
The Use of APL in Statistics	285
The Continuing Development of a Statistical System	295
STATISTICAL DATA SCREENING WITH COMPUTERS	
Robot Data Screening – A Ubiquitous Automatic Search	210
Technique	319
TEACHING OF STATISTICS WITH COMPUTERS	
Computer-Assisted Instruction in Statistics	337
Computers in the Teaching of Statistics: Where Are the Main Effects?	349
CURRENT TECHNIQUES IN NUMERICAL ANALYSIS RELATED TO STATISTICAL COMPUTATION	
Matrix Decompositions and Statistical Calculations	365
Algorithms for Data Maintenance and Computation of Analysis of Variance	399
An Algorithm for Multivariate Analysis of Covariance (Implemented in Aardvark)	413
Toward A Practical Method Which Helps Uncover the Structure of a Set of Multivariate Observations by Finding a Linear Transformation Which Optimizes a New "Index of Condensation" Joseph B. Kruskal	427
Computer Optimization of Second Order Response Surface Designs Herman O Hartley and Paul G Ruud	441