

Linkage and Retrieval of Microeconomic Data

A Strategy for Data Development and Use

A Report on the Wisconsin Assets and Incomes Archives

Martin H. David

1

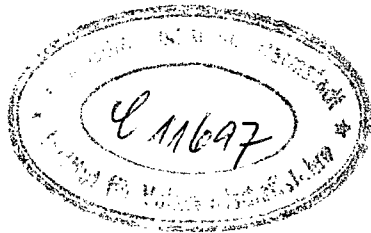
William A. Gates

2

Roger F. Miller

2

University of Wisconsin-Madison



Lexington Books

D.C. Heath and Company

Lexington, Massachusetts

Toronto

London

Table of Contents

List of Tables	xi
List of Figures	xiii
Acknowledgments	xv
Chapter 1	
Introduction	1
1.1 The Nature of Economic Data	1
1.2 Tools for Microeconomic Data Collection	1
1.3 Purpose and Design of the Monograph	3
1.4 Archives and Confidentiality	4
1.5 Some Principles for the Development of Data Archives	5
1.6 Summary	9
Chapter 2	
A Brief History of the WAIS Data Archive	11
2.1 Motivation	11
2.2 Concepts Underlying the Tax Record Sample	12
2.3 The Basic Data Files	15
2.4 Processing the Data	21
2.5 Summary	26
Chapter 3	
The Substantive Character of the WAIS Archive	29
3.1 The Universe	29
3.2 Alternative Structures for Information in the Archive	33
3.3 Defining Explanatory Variables	39
3.4 Multivariate Analysis	42
3.5 Conclusions	47
Chapter 4	
The Nature and Nurture of Linked Information	49
4.1 Substantive Characteristics of the SSA Records	49
4.2 General Features of the Data Linkage	52

4.3	Collection and Linkage of the Social Security Earnings Record (ER's)	53
4.4	Supplementary Age Data Collection	56
4.5	The Structure of the Social Security Benefit Data	58
4.6	Processing the Social Security Benefit Data	63
4.7	Summary	67
Chapter 5		
The Methodology of Data Development		69
5.1	Concepts for Data Handling	69
5.2	Recycling	72
5.3	Data Descriptors	79
5.4	Predecessor and Successor Relations Among Data Descriptors	81
5.5	Convenient Data Linkages	85
5.6	Conclusions	96
Chapter 6		
Error Detection and Error Correction		99
6.1	Refinements in the Concepts of Recycling	99
6.2	Detection of Errors	109
6.3	Flexibility in Error Detection and Correction	114
Chapter 7		
Housekeeping and Documentation		117
7.1	Functions and Standards for a Housekeeping System	117
7.2	Documentation and Process	118
7.3	Program Documentation	122
7.4	The Tape Inventory	124
7.5	Systems Procedures, Interactive Computing, and Housekeeping	127
7.6	File Segmentation and Secondary Memory Media	127
7.7	Conclusions	130
Chapter 8		
On the Horizon—Some Recent Experiences and Their Implications		133
8.1	The Use of Pointers to Link Records in an Archive	133
8.2	Pointers, Statistical Analysis, and Program Simplification	143
8.3	Random or Hashed Storage of Records	145
8.4	Applications of Linkage and Hashed Files—The Merging of Identifiers From the First and Second Tax Record Collections	147
8.5	File Organization Using Indicators and Pointers	149
8.6	Conclusions	154

Chapter 9	
The Data Archive, a Management Information System	157
9.1 Requirements of a Management Information System (MIS)	157
9.2 Procedures to Implement MIS Concepts	158
9.3 The Evolution of WAIS as a Data Archive and an MIS	158
Appendixes	161
A WAIS Bibliography	163
B Assignment of Identifiers to Taxpayers and Beneficiaries	165
C Beneficiary Record Structure	171
D Documentation on Program UPDATEAL	173
E Database Document for Merged Master File 1946-1964	177
F Detecting Inconsistencies in the Master File	267
Notes	281
Bibliography	287
Indexes	291
General	291
Data Descriptor	295
About the Authors	297