

## In other journals

### **Journal of Official Statistics**

An International Review Published by Statistics Sweden

JOS is a scholarly quarterly that specialises in statistical methodology and applications. Survey methodology and other issues pertinent to the production of statistics at national offices and other statistical organisations are emphasised. All manuscripts are rigorously reviewed by independent referees and members of the Editorial Board.

### **Contents of Volume 14, Number 4, 1998**

Introduction to the Special Issue: Disclosure Limitation Methods for Protecting the Confidentiality of Statistical Data <i>Steven E. Fienberg and Leon C.R.J. Willenborg</i>	337
A Database System Prototype for Remote Access to Information Based on Confidential Data <i>Sallie Keller-McNulty and Elizabeth A. Unger</i>	347
Estimating the Re-identification Risk Per Record in Microdata <i>C.J. Skinner and D.J. Holmes</i>	361
A Bayesian Species-Sampling-Inspired Approach to the Uniques Problem in Microdata Disclosure Risk Assessment <i>Stephen M. Samuels</i>	373
Confidentiality, Uniqueness, and Disclosure Limitation for Categorical Data <i>Stephen E. Fienberg and Udi E. Makov</i>	385
Synthetic and Combined Estimators in Statistical Disclosure Control <i>Jeroen Pannekoek and Ton de Waal</i>	399
Balancing Disclosure Risk Against the Loss of Nonpublication <i>Alan M. Zaslavsky and Nicolas J. Horton</i>	411

Optimal Local Suppression in Microdata <i>A.G. de Waal and L.C.R.J. Willenborg</i>	421
Models and Methods for the Microdata Protection Problem C.A.J. Hurkens and S.R. Tiourine	437
Masking Microdata Using Micro – Aggregation <i>D. Defays and M.N. Anwar</i>	449
Post Randomisation for Statistical Disclosure Control: Theory and Implementation <i>J.M. Gouweleeuw, P. Kooiman, L.C.R.J. Willenborg and P.-P. de Wolf</i>	463
Comment <i>G. Sande</i>	479
Disclosure Limitation Using Perturbation and Related Methods for Categorical Data <i>Stephen E. Fienberg, Udi E. Makov, and Russell J. Steel</i>	485
Comment <i>Peter Kooiman</i>	503
Rejoinder <i>Stephen E. Fienberg, Udi E. Makov, and Russell J. Steel</i>	509
Comparison of Systems Implementing Automated Cell Suppression for Economic Statistics <i>N. Kirkendall and G. Sande</i>	513
Using Noise for Disclosure Limitation Establishment Tabular Data <i>Timothy Evans, Laura Zayatz, and John Slanta</i>	537
Experiments with Controlled Rounding for Statistical Disclosure Control in Tabular Data with Linear Constraints <i>Matteo Fischetti and Juan-José Salazar-González</i>	553
Editorial Collaborators	567
Index to Volume 14, 1998	571

## **ILO Bulletin of Labour Statistics**

The *Bulletin of Labour Statistics* is published quarterly, with Supplements in the intervening months. It presents monthly and quarterly series on employment, unemployment, hours of work, wages and consumer prices from national official statistics.

A separate edition of the *Bulletin* is published towards the end of each year with the results of the *ILO October Inquiry*, an annual survey of wages and hours of work in 159 occupations and of retail prices for 93 food items.

The regular quarterly issues of the *Bulletin* usually include one or more articles of methodological interest in the area of labour statistics.

Recent articles published in the *Bulletin of Labour Statistics* are :

### **1998-1**

Compilation and presentation of labour statistics based on administrative records

*R.J. Pember*

### **1998-2**

Integration of data from different sources: Unemployment

*I. Chernyshev*

### **1998-3**

Measuring working time: An alternative approach to classifying time use

*E. Hoffmann and A. Mata*

### **1998-4**

Sixteenth International Conference of Labour Statisticians

### **1999-1**

Décimosexta Conferencia Internacional de Estadísticos del Trabajo

Forthcoming:

### **1999-2**

Seizième Conférence internationale des statisticiens du travail

### **1999-3**

ILO-comparable annual employment and unemployment estimates (No. 7)

*S. Lawrence*

The majority of articles are written in English with a summary in French and Spanish.

Editor: Ms. Hazel Bennett, Bureau of Statistics, ILO, 4 route des Morillons, CH-1211 Geneva 22, Switzerland.