

Copyright © 2002 by FDV

DEVELOPMENTS IN STATISTICS

Urednika: Andrej Mrvar, Anuška Ferligoj
Editors:

Serija: METODOLOŠKI ZVEZKI
Series:

Urednica serije: Anuška Ferligoj
Series Editor:

Izdajatelj: Fakulteta za družbene vede
Univerza v Ljubljani
p.p. 2547, 1001 Ljubljana
Republika Slovenija

Publisher: *Faculty of Social Sciences*
University of Ljubljana
P.O.Box 2547
1001 Ljubljana, Slovenia

Prelom: Andrej Mrvar, Žiga Virk
Typeset by:

Tiskano v Sloveniji
Printed in Slovenia by

Birografika BORI, d.o.o., Ljubljana

CIP - Kataložni zapis o publikaciji
Narodna in univerzitetna knjižnica, Ljubljana
303(063)(082)
311.1(063)(082)

DEVELOPMENTS in statistics / edited by Andrej Mrvar and Anuška Ferligoj. - Ljubljana : FDV, 2002. - (Metodološki zvezki, ISSN 1318-1726 ; 17)

ISBN 961-235-090-6
1. Mrvar, Andrej 2. Ferligoj, Anuška
119621376

REFEREES

Odd O. Aalen, University of Oslo, Norway
Franci Ambrožič, University of Ljubljana, Slovenia
Vladimir Batagelj, University of Ljubljana, Slovenia
Jos M.F. ten Berge, University of Groningen, The Netherlands
Lynne Billard, University of Georgia, USA
Maurizio Brizzi, University of Bologna, Italy
Anton Cedilnik, University of Ljubljana, Slovenia
Germa Coenders, University of Girona, Spain
Herwig Friedl, Technical University Graz, Austria
Jacques Hagenaars, Tilburg University, The Netherlands
Hajdeja Iglič, University of Ljubljana, Slovenia
Lučka Kajfež-Bogataj, University of Ljubljana, Slovenia
Polona Kalan, University of Ljubljana, Slovenia
Nada Lavrač, Institut Josef Stefan, Ljubljana, Slovenia
Dunja Mladenič, Institut Josef Stefan, Ljubljana, Slovenia
Andrej Mrvar, University of Ljubljana, Slovenia
Matjaž Omladič, University of Ljubljana, Slovenia
Vesna Omladič, University of Ljubljana, Slovenia
Mihael Perman, University of Ljubljana, Slovenia
Iča Rojšek, University of Ljubljana, Slovenia
Tamás Rudas, Central European University, Hungary
Albert Satorra, Universitat Pompeu Fabra, Barcelona, Spain
Michael Schemper, Vienna University, Austria
Tom A.B. Snijders, University of Groningen, The Netherlands
Gregor Sočan, University of Groningen, The Netherlands
Samo Uhan, University of Ljubljana, Slovenia
Eeke van der Burg, Leiden University, The Netherlands
Vasja Vehovar, University of Ljubljana, Slovenia
Metka Zaletel, Statistical Office of Republic of Slovenia, Slovenia

CONTENTS

I. INVITED LECTURES

- L. Billard and Y. Dai: Space-time bilinear time series models and their application
- F.R. McMorris: A view of some centrality and consensus functions in classification theory and beyond
- M. Everett and S. Borgatti: Computing regular equivalence: Practical and theoretical issues

II. DATA ANALYSIS AND STATISTICS

- S. Korenjak-Černe: Symbolic data analysis approach to clustering large ego-centered networks
- A. Cedilnik and K. Košmelj: Relations among Fisher, Shannon-Wiener and Kullback measures of information for continuous variables
- M. Brizzi: Testing symmetry by an easy-to-calculate statistic based on letter values
- W. Bergsma and T. Rudas: Restricting the marginals of contingency tables: Potential problems and how can they be avoided
- E. Aris: A simulation study on the estimation of some simple structural equation models when the original variables are categorized
- L. Lusa, P. Rozbowsky, and D. Gregori: A sensitivity analysis to link specification for random effects models: A case study in burnout research
- A. Durio and A. Goia: A functional non-parametric model for scalar response with bootstrap confidence intervals: Some computational tools and applications
- U. Pötter and K. Kopperschmidt: Covariate effects in periodic hazard rate models

III. APPLICATIONS

- D. Kastelec and K. Košmelj: Spatial interpolation of mean yearly precipitation using universal kriging
- K. Bergant, L. Kajfež-Bogataj, and Z. Črepinšek: The use of EOF analysis for preparing the phenological and climatological data for statistical downscaling – case study: The beginning of flowering of Dandelion (*Taraxacum officinale*) in Slovenia
- M. Brizzi: A class of indices of equality of a sport championship: Definition, properties and inference
- L. Pagani and C. Seghieri: A statistical analysis of teaching effectiveness from students' point of view
- V. Žabkar and B. Žužel: Bass new product diffusion model: Estimation and findings
- M. Kovacič, V. Hlebec, and S. Kropivnik: Perception of Slovenian political parties: A network approach