



STATISTICS IN TRANSITION

new series

An International Journal of the Polish Statistical Association

CONTENTS

From the Editor	211
Submission information for authors	215
Sampling and estimation methods	
CESARONI T., Estimating potential output using business survey data in a SVAR framework	217
KORDOS J., ZIEBA-PIETRZAK A., Development of standard error estimation methods in complex household sample surveys in Poland	231
OLUFADI Y., On the estimation of ratio-cum-product estimators using two-stage sampling	253
WESOŁOWSKI J., Recursive optimal estimation in Szarkowski rotation scheme	267
Other articles	
DEHNEL G., GOŁATA E., On some robust estimators for Polish business survey	287
GETKA-WILCZYŃSKA E., Modeling of the Internet sample	313
GURGUL H., LACH Ł., Causality analysis between public expenditure and economic growth of Polish economy in last decade	329
PANEK T., Multidimensional approach to poverty measurement: fuzzy measures of the incidence and the depth of poverty	361
ŚMIGIELSKI J. et al., Using ROC curves to find the cut-off point in logistic regression with unbalanced samples	381
TOMCZYK E., KOWALCZYK B., Influence of non-response in business tendency surveys on properties of expectations	403
Conference reports	
Report of the 2 nd International Workshop on Internet Surveys Methods in Daejeon (the Republic of Korea), 8—9 September 2010	423

EDITOR IN CHIEF

Prof. W. Okrasa, *University of Cardinal Stefan Wyszyński, Warsaw, CSO of Poland*
wokrasa@stat.gov.pl; Phone number 00 48 22 – 608 30 66

ASSOCIATE EDITORS

Z. Bochniarz,	<i>Center for Nations in Transitions University of Minnesota, U.S.A</i>	C.A. O'Muircheartaigh, <i>London School of Economics, United Kingdom</i>
Cz. Domański,	<i>University of Łódź, Łódź, Poland</i>	W. Ostasiewicz, <i>Wrocław University of Economics, Wrocław, Poland</i>
A. Ferligoj,	<i>University of Ljubljana, Ljubljana, Slovenia</i>	V. Pacakova, <i>University of Economics, Bratislava, Slovak Republic</i>
Y. Ivanow,	<i>Statistical Committee of the Common-wealth of Independent States, Moscow, Russia</i>	R. Platek, <i>Formerly Statistics Canada, Ottawa, Canada</i>
K. Jajuga,	<i>Wrocław University of Economics Wrocław, Poland</i>	P. Pukli, <i>Central Statistical Office, Budapest, Hungary</i>
M. Kotzeva,	<i>Statistical Institute of Bulgaria</i>	S.J.M. de Rec, <i>Central Bureau of Statistics, Voorburg, Netherlands</i>
G. Kalton,	<i>WESTAT, Inc., USA</i>	V. Voineagu, <i>National Commission for Statistics, Bucharest, Romania</i>
M. Kozak,	<i>Warsaw Agricultural University Warszawa, Poland</i>	M. Szreder, <i>University of Gdańsk, Gdańsk, Poland</i>
D. Krapavickaitė,	<i>Institute of Mathematics and Informatics, Vilnius, Lithuania</i>	I. Traat, <i>Institute of Mathematical Statistics, University of Tartu, Estonia</i>
J. Lapins,	<i>Statistics Departament, Bank of Latvia, Riga, Latvia</i>	V. Verma, <i>Consultant in Survey Methodology, India</i>
R. Lehtonen	<i>Department of Mathematics and Statistics, University of Helsinki, Finland</i>	J. Wesołowski, <i>Warsaw University of Technology, Warszawa, Poland</i>
A. Lemmi,	<i>Siena University, Siena, Italy</i>	G. Wunsch, <i>Université Catholique de Louvain, Louvain-la-Neuve, Belgium</i>

FOUNDER/FORMER EDITOR Prof. J. Kordos**EDITORIAL BOARD**

Prof. Józef Oleński (Chairman)
Prof. Jan Paradyż (Vice-Chairman)
Prof. Czesław Domański
Prof. Walenty Ostasiewicz
Prof. Tomasz Panek
Prof. Mirosław Szreder
Władysław Wiesław Lagodziński

Editorial Office

Marek Cierpial-Wolan, Ph.D.: Scientific Secretary
m.wolan@stat.gov.pl

Roman Popiński, Ph.D.: Secretary
*r.popinski@stat.gov.pl; Phone number 00 48 22 – 608 33 66,
sit@stat.gov.pl*

Waldemar Orlik: Technical Assistant

ISSN 1234-7655

Address for correspondence

GUS, al. Niepodległości 208, 00-925 Warsaw, POLAND, Tele/fax: 00 48 22 – 825 03 95