ABOUT THE AUTHORS

Bal-Domańska Beata is an Assistant Professor at Wroclaw University of Economics, Department of Regional Economy (Poland) and as a Consultant of the Local Data Bank Centre in Statistical Office in Wroclaw. Currently, her research interest embraces regional economy in particular analysis (taxonomy and econometric) in socio-economic issues, the assessment of convergence process as well as sustainable development. She has published more than 80 research papers in international or national journals and presentation at conferences; she also took a part in several scientific projects (grants). She is – among others – a member of Polish Statistical Association.

Fabian Piotr received his MSc degree in computer science from the Faculty of Automatic Control, Electronics and Computer Science of the Silesian University of Technology in Gliwice, Poland. There, in 2004, he received a PhD degree. He continues to work at the same university. His research interests include speech processing and recognition, pattern recognition, machine learning, applications for people with disabilities.

Hozer-Koćmiel Marta is an Assistant Professor at the Department of Statistics, University of Szczecin, Faculty of Economics and Management. Her main research interest is the usage of quantitative methods to study the differences and similarities of economic behaviour of women and men. She is also interested in time use surveys, methods of valuation of household work, entrepreneurship and sustainable development from gender perspective.

Hudson Irene is a mathematical statistician with an international reputation in the development of new statistical methods for climate change research and methods to analyse markers/indicators in diverse research areas of drug discovery, bio-statistics and stroke/brain research. She is Chair of Statistics in the School of Mathematical and Physical Sciences, University of Newcastle Australia. Professor Hudson has published 220 research papers in international/national journals and conferences, and published 2 books and 19 book chapters/monographs. She is a nominated member of an ARC Centre of Excellence in therapeutics/diagnostics, a collaborator with the WHO and Centre of Generational Health & Aging. Hudson is on the Editorial board of Climatic Change.
Khan Muhammad Shuaib is a lecturer in Statistics in the Victoria University Sydney Campus. Currently, he is doing PhD in Statistics in the School of Mathematical and Physical Sciences, The University of Newcastle, Australia. He has published a number of research papers in international/national peer-reviewed Journals of Statistics and conferences. His research area includes lifetime distribution theory and reliability analysis.

Khetan Mukti is a Senior Research Fellow in the Department of Applied Mathematics, Indian School of Mines, Dhanbad, India. Her research area is sampling techniques. She has published 17 research papers in reputed international journals. She has won the best paper presentation award at the 68th Annual Conference of the Indian Society of Agricultural Statistics. She has completed M.Sc. (Statistics) from the Department of Statistics, Banaras Hindu University, Varanasi, India.

King Robert is a mathematical statistician with an international reputation in the development of new methods in lifetime distributions and quantile defined distributions as well as in a number of applied statistical fields. He is a lecturer in the School of Mathematical and Physical Sciences, The University of Newcastle, Australia. He has received his PhD degree from the Queensland University of Technology Australia. He has published more than 60 research papers in international/national journals and conferences.

Korzeniewski Jerzy is an Assistant Professor at the Department of Statistical Methods, University of Lodz. His main research domain is cluster analysis and attribute selection, especially with respect to further object classification. He is also interested in all applications of cluster analysis in financial data, particularly in time series clustering.

Krężołek Dominik works as an Assistant Professor in the Department of Demography and Economics Statistics at the University of Economics in Katowice. His specialities focus on risk assessment and risk modelling, mainly in the area of the metals market. He is a co-author of three manuals related to risk analysis and the applications of statistical tools in data analysis. He is also an author of articles concerning non-classical risk measures. He actively cooperates with business area through the Research and Knowledge Transfer Centre (an internal unit of the University of Economics in Katowice). He is a member of the Polish Statistical Association and the Section on Classification and Data Analysis of the Polish Statistical Association (SKAD).

Landmesser Joanna is an Associate Professor at the Faculty of Applied Informatics and Mathematics, Warsaw University of Life Sciences, and works in the Department of Econometrics and Statistics. She received the Dr. degree
in Economics in 2002 at the Bundeswehr University Munich in Germany and
habilitated in 2014 in Economics ("The use of duration analysis methods for the
survey of economic activity of people in Poland") at the Nicolaus Copernicus
University in Toruń, Poland. Her research interests focus on evaluation of different
policies on the labour market, counterfactual scenarios analysis, comparing the
distributions of income, decomposition of income inequalities.

Lis Christian is an Assistant Professor at the Faculty of Economics and
Management (Department of Statistics), Szczecin University, Poland. His main
research interests are in economic convergence and growth theories, causes of
welfare and poverty, utilisation of taxonomic methods in economics and
multidimensional comparative analysis. He has published approx. 80 books and
scientific papers. Dr hab. Christian Lis has carried out approx. 60 projects, for the
Ministry of Infrastructure and Construction, the Ministry for Maritime Economy,
Prime Minister's Office, Marshal Office of the West Pomeranian Region,
Szczecin and Świnojście Sea Port Authority, among others. In 2009 he
established the Economic Research Centre in Szczecin. The company is
specialized in feasibility studies, cost-benefit analysis (CBA) for infrastructure
investment in sea ports and other analyses on maritime economy.

Maurya Shweta received a MSc in Statistics from the Department of Statistics of
Banaras Hindu University in Varanasi, India, in 2012. She received a PhD in
applied statistics from Department of Applied Mathematics of Indian School of
Mines in Dhanbad, India, in 2016. Currently, she is working as an advisor to
Maersk Global Service Centre in Advanced Analytics department. Her research
interests include sampling theory.

Mussini Mauro is an Assistant Professor of Economic Statistics at the
Department of Economics, University of Verona. He received his PhD degree in
Statistics from the University of Milan Bicocca in 2008. His research interests
include inequality and poverty measurement, statistical models for energy and
environmental data analysis, statistical methods for the integration of data from
different sources.

Osaulenko Oleksandr is the Rector of the National Academy of Statistics,
Accounting and Audit, Doctor of Public Administration, Professor,
Corresponding Member of the National Academy of Sciences of Ukraine,
Honored Economist of Ukraine. During 1996-2014, he headed the national
statistical office of Ukraine. He is an author of over 200 scientific works,
including 20 monographs and handbooks on the problems of statistics and public
administration.
Pandey Ranjita is an Assistant Professor at the Department of Statistics, University of Delhi. She received her D.Phil. degree from University of Allahabad in 2002. Her research interests include ecological modelling, demography, imputation methods and Bayesian inference.

Singh G. N. is a Professor of Statistics at the Department of Applied Mathematics, Indian School of Mines, Dhanbad, India. His research area is sample surveys. Professor Singh has guided many PhD students and published more than 120 research papers in international journals of repute. Professor Singh is a reviewer of several prestigious journals in statistics.

Skrodzka Iwona is an Assistant Professor at the Department of Econometrics and Statistics, University of Bialystok. For several years, her scientific interests have been focused on issues of human and intellectual capital (measurement and analysis of the impact on economic development). Currently, her research concerns smart growth in countries and regions of the European Union. She applies the methods of multivariate statistical analysis.

Smolarczyk Tomasz is a PhD student at the Faculty of Automatic Control, Electronics and Computer Science at Silesian University of Technology. His research interests are feature selection and extraction, machine learning and data mining. In his professional career, he uses data analysis to solve real-world problems, mostly in marketing and sales area.

Sobczak Elżbieta is an Associate Professor at Wroclaw University of Economics, Department of the Regional Economics. Her main fields of research interest include quantitative methods in economics, classification and data analysis, and multivariate statistical analysis in regional research. She is also interested in econometric regional analysis and segmentation methods of foreign markets. She is a member of Polish Classification Society (SKAD), International Federation of Classification Societies (IFCS) and Polish section of Regional Studies Association (RSA).

Stąpor Katarzyna is a Professor at the Department of Automatic Control, Electronics and Computer Science in the Silesian Technical University in Gliwice, Poland. Her research interests include statistical pattern recognition, multivariate statistical analysis, discriminant analysis in particular, computer vision and bioinformatics. Professor Stapor has published more than 80 research papers, including one monograph on pattern recognition. She is the co-author of the integrated information management systems and the classification system supporting glaucoma diagnosis in ophthalmology.