

INDEX OF AUTHORS, VOLUME 16, 2015

Allin P., *Official Statistics on Personal Well-Being: Some Reflections on the Development and Use of Subjective Well-Being Measures in the UK*

Arcagni A., see under Fattore M.

Bell W. R., see under Franco C.

Bonnéry D., Cheng Y., Ha N. S. and Lahiri P., *Triple-goal estimation of unemployment rates for U.S. states using the U.S. Current Population Survey data*

Budnikas G., *Computerised recommendations on e-transaction finalisation by means of machine learning*

Buelens B., see under Van den Brakel J.

Burgard J. P. and Münnich R., *SAE teaching using simulations*

Chambers R. and Ghosh M., *From the Guest Editors (Part 1)*

Cheng Y., see under Bonnéry D.

Clark R. G., see under Molefe W. B.

Das G., see under Ralte Z.

Das M., see under Swain A. K. P. C.

Dehnel G., *Robust regression in monthly business survey*

Dwivedi A. K., Mallawaarachchi I., Figueroa-Casas J. B., Morales A. M. and Tarwater P., *Multinomial logistic regression approach for the evaluation of binary diagnostic test in medical research*

Elkasabi M. A., Heeringa S. G. and Lepkowski J. M., *Joint Calibration Estimator for dual frame surveys*

Fattore M., Maggino F. and Arcagni A., *Exploiting Ordinal Data for Subjective Well-Being Evaluation*

Figueroa-Casas J. B., see under Dwivedi A. K.

Franco C. and Bell W. R., *Borrowing information over time in binomial/logit normal models for small area estimation*

Ghosh M., see under Chambers R.

- Gołata E.**, *SAE education challenges to academics and NSI*
- Górecki T., Krzyśko M. and Wołyński W.**, *Classification problems based on regression models for multi-dimensional functional data*
- Górna J.**, see under Górna K.
- Górna K. and Górna J.**, *Analysis of convergence of European regions with the use of composite index*
- Ha N. S.**, see under Bonnéry D.
- Heeringa S. G.**, see under Elkasabi M. A.
- Hidirolou M. and Okrasa W.**, *From the Editors*
- Homa M. and Mościbrodzka M.**, *Application of multifactorial market-timing models to assess risk and effectiveness of equity-linked insurance funds in Poland*
- Kalton G., Mackie C. and Okrasa W.**, *From the Editors*
- Karlberg F.**, *Small area estimation for skewed data in the presence of zeroes*
- Koźmiński A. K., Noga A., Piotrowska K. and Zagórski K.**, *Operationalization and Estimation of Balanced Development Index for Poland 1999–2016*
- Krzyśko M.**, see under Górecki T.
- Lahiri P.**, see under Bonnéry D.
- Lehtonen R. and Traat I.**, *In Memoriam Gunnar Kulldorff (1927–2015)*
- Lepkowski J. M.**, see under Elkasabi M. A.
- Lone H. A. and Tailor R.**, *Improved separate ratio and product exponential type estimators in the case of post-stratification*
- Longford N. T.**, *Policy-oriented inference and the analyst-client cooperation. An example from small-area statistics*
- Luna A., Zhang Li-Chun, Whitworth A. and Piller K.**, *Small area estimates of the population distribution by ethnic group in England: a proposal using structure preserving estimators*
- Mackie C. and Smith C.**, *Conceptualizing Subjective Well-Being and its Many Dimensions – Implications for Data Collection in Official Statistics and for Policy Relevance*; see also under Kalton G.
- Maggino F.**, see under Fattore M.
- Mallawaarachchi I.**, see under Dwivedi A. K.
- Markowska M.**, *A measure for regional resilience to economic crisis*

Mishra G. C., see under Singh A.

Molefe W. B., Shangodoyin D. K. and Clark R. G., *An approximation to the optimal subsample allocation for small areas*

Morales A. M., see under Dwivedi A. K.

Münnich R., see under Burgard J. P.

Noga A., see under Koźmiński A. K.

Obrębalski M. and Walesiak M., *Functional structure of Polish regions in the period 2004–2013 – measurement via HHI Index, Florence’s coefficient of localization and cluster analysis*

Okrasa W., *From the Editor*; see under Kalton G.; see under Hidiroglou M.

Pietrzyk R. and Rokita P., *Stochastic goals in financial planning for a two person household*

Piotrowska K., see under Koźmiński A. K.

Qu X., see under Xing Z.

Piller K., see under Luna A.

Ralte Z. and Das G., *Ratio – to - regression estimator in successive sampling using one auxiliary variable*

Rao J. N. K., *Inferential issues in model-based small area estimation: some new developments*

Rokita P., see under Pietrzyk R.

Shangodoyin D. K., see under Molefe W. B.

Singh A. and Mishra G. C., *Application of Box-Jenkins method and Artificial Neural Network procedure for time series forecasting of prices*

Smith C., see under Mackie C.

Smith D. M., *Using the Day Reconstruction Method to Quantify Time Spent Suffering among Older Adults with Chronic Pain*

Swain A. K. P. C. and Das M., *Some classes of modified ratio type estimators in sample surveys*

Tailor R., see under Lone H. A.

Tarwater P., see under Dwivedi A. K.

Tinkler L., *The Office for National Statistics Experience of Collecting and Measuring Subjective Well-Being*

Traat I., see under Lehtonen R.

Van den Brakel J. and Buelens B., *Covariate selection for small area estimation in repeated sample surveys*

Walesiak M., see under Obrębalski M.

Wilk J., *Using symbolic data in gravity model of population migration to reduce modifiable areal unit problem (MAUP)*

Whitworth A., see under Luna A.

Wolyński W., see under Górecki T.

Xing Z. and Qu X., *An Initial Research on Output Well-Being Index Applied to Residents in Wealthy Counties from China*

Zagórski K., see under Koźmiński A. K.

Zhang Li-Chun, see under Luna A.