

Index to Volume 34, 2018

Contents of Volume 34, Numbers 1–4

- Articles, See Author Index
- Book Reviews 785, 787, 791
- Editorial Collaborators 1011
 - Erratum 795
 - Index 1017
- Letter to Editor 573
- Preface 303, 581, 797

Author Index

- Aurelien, G.A.S, See West, B.T.
- Bakker, B., See Van der Heijden, P.G.M.
- Beck, J. L., See Tuttle, A.D.
- Bednárová, E., See Hudec, M.
- Berry, C., See Murphy, J.
- Beste, J., See Gessendorfer, J.
- Biemer, P., See Murphy, J.
- Biffignandi, S., See Karlberg, M.
- Born, A., See Buiten, G.
- Brady, C.F., See Giesen, D.
- Brown, P., See Giesen, D.
- Buiten, G., Snijkers G., Saraiva, P., Erikson, J., Erikson, A-G., and Born, A.
- Business Data Collection: Toward Electronic Data Interchange. Experiences in Portugal, Canada, Sweden, and the Netherlands with EDI 419–443
- Carroll, P., Murphy T., Hanley, M., Dempsey, D. and Dunne, J. Household Classification Using Smart Meter Data 1–25
- Cesaro, A. and Tininini, L. Efficiency and Agility for a Modern Solution of Deterministic Multiple Source Prioritization and Validation Tasks 835–862
- Cecere, W. Book Review 785–786
- Chambers, R., See Suesse, T.
- Chun, Young, A., Heeringa, S.G., and Schouten, B. Responsive and Adaptive Design for Survey Optimization 581–597
- Coffey, S. Book Review 787–789
- Cruyff, M., See Van der Heijden, P.G.M.
- Daalmans, J. Constraint Simplification for Data Editing of Numerical Variables 27–39
- Daas, P.J.H., See Karlberg, M.
- Dasylva, A. Design-Based Estimation with Record-Linked Administrative Files and a Clerical Review Sample 41–54
- De Haan, J., See Gong, Y.
- Dempsey, D., See Carroll, P.
- Di Cecco, D., Di Zio, M., Filippioni, D., and Rocchetti, I. Population Size Estimation Using Multiple Incomplete Lists with Overcoverage 557–572
- Di Consiglio, L., See Karlberg, M.
- Di Consiglio, L., and Tuoto, T. Population Size Estimation and Linkage Errors: the Multiple Lists Case 889–908
- Di Zio, M., See Di Cecco, D.

- Drechsler, J., See Gessendorfer, J.
- Dunne, J., See Carroll, P.
- Earp, M., Toth, D., Phipps, P., and Oslund, C. Assessing Nonresponse in a Longitudinal Establishment Survey Using Regression Trees 463–481
- Erikson, A-G., See Buitenhuis, G.
- Erikson, J., See Buitenhuis, G.
- Esteban, M.E., See Salgado, D.
- Fan, C-C., See Tuttle, A.D.
- Filippioni, D., See Di Cecco, D.
- Foley, B., Shuttleworth, I., and Martin, D. Administrative Data Quality: Investigating Record-Level Address Accuracy in the Northern Ireland Health Register 55–81
- Fröhlich, M. Nowcasting Austrian Short Term Statistics 503–522
- Gessendorfer, J., Beste, J., Drechsler, J., and Sakshaug, J.W. Statistical Matching as a Supplement to Record Linkage: A Valuable Method to Tackle Nonconsent Bias? 909–933
- Ghatak, D. and Roy, B. Estimation of True Quantiles from Quantitative Data Obfuscated with Additive Noise 671–694
- Giesen, D., Vella, M., Brady, C.F., Brown, P., Ravindra, D., and Vaasen-Otten, A. Response Burden Management for Establishment Surveys at Four National Statistical Institutes 397–418
- Goerlich, F. and Ruiz, F. Typology and Representation of Alterations in Territorial Units: A Proposal 83–106
- Gong, Y. and De Haan, J. Accounting for Spatial Variation of Land Prices in Hedonic Imputation House Price Indices: a Semi-Parametric Approach 695–720
- Hanley, M., See Carroll, P.
- Heeringa, S.G., See Chun Young, A.
- Hernandez, A., See Tuttle, A.D.
- Holmberg, A., See Karlberg, M.
- Holzinger, A., See Hudec, M.
- Hudec, M., Bednárová, E., and Holzinger, A. Augmenting Statistical Data Dissemination by Short Quantified Sentences of Natural Language 981–1010
- Hyman, M., See Young, L.J.
- Jiang, Y., See Liu, B.
- Kaputa, S., See Mulry, M.H.
- Kaputa, S.J. and Thompson, K.J. Adaptive Design Strategies for Nonresponse Follow-Up in Economic Surveys 445–462
- Karlberg, M., Biffignandi, S., Daas, P.J.H., Di Consiglio, L., Holmberg, A., Lehtonen, R., Münnich, R.T., Nikic, B., Paasi, M., Shlomo, N., Silberman, R., and Stoop, I. Preface 797–809
- Keller, A., Mule, V.T., Morris, D.S., and Konicki, S. A Distance Metric for Modeling the Quality of Administrative Records for Use in the 2020 U.S. Census 599–624
- Kirt, T., See Opik, R.
- Konicki, S. See Keller, A.
- Kott, P. and Liao, D. Calibration Weighting for Nonresponse with Proxy Frame Variables (So that Unit Nonresponse Can Be Not Missing at Random) 107–120
- Lehtonen, R., See Karlberg, M.
- Liao, D., See Kott, P.
- Liiv, I., See Opik, R.
- Lisic, J., Sang, H., Zhu, Z., and Zimmer, S. Optimal Stratification and Allocation for the June Agricultural Survey 121–148
- Lisic, J., Sang, H., Zhu, Z., and Zimmer, S. Erratum. Optimal Stratification and Allocation for the June Agricultural Survey 795–796
- Liu, B., Yu, Long, C., Price, M.J., and Jiang, Y. Generalized Method of Moments Estimators for Multiple Treatment Effects Using Observational Data from Complex Surveys 753–784
- Lorenc, B., See Van Delden, A.
- Luži, O., Solari, F., and Rocci, F. A Study of Small Area Estimation for Italian Structural Business Statistics 543–555
- Martin, D., See Foley, B.
- McCarthy, J.S., Ott, K., Ridolfo, H., McGovern, P., Sirkis, R., and Moore, D. Combining Multiple Methods in Establishment Questionnaire Testing: The 2017 Census of Agriculture Testing Bento Box 341–364

- McGovern, P., See McCarthy, J.S.
- Miller, D., See Thompson, K.J.
- Moore, D., See McCarthy, J.S.
- Morris, D.S., See Keller, A.
- Mule, V.T., See Keller, A.
- Mulry, M.H., Kaputa, S., and Thompson, K.J. Setting M-Estimation Parameters for Detection and Treatment of Influential Values 483–501
- Murphy, J., Biemer, P., and Berry, C. Transitioning a Survey to Self-Administration using Adaptive, Responsive, and Tailored (ART) Design Principles and Data Visualization 625–648
- Murphy T., See Carroll, P.
- Münnich, R.T., See Karlberg, M.
- Münnich, R.T., See Zimmermann, T.
- Nikic, B., See Karlberg, M.
- Novás, M., See Salgado, D.
- Olson, K., See Wagner J.
- Opik, R., Kirt, T., and Liiv, I. Megatrend and Intervention Impact Analyzer for Jobs: A Visualization Method for Labor Market Intelligence 961–979
- Oslund, C., See Earp, M.
- Ott, K., See McCarthy, J.S.
- Paasi, M., See Karlberg, M.
- Pasquazzi, L. and Zenga M. Components of Gini, Bonferroni, and Zenga Inequality Indexes for EU Income Data 149–180
- Phipps, P., See Earp, M.
- Phipps, P., See Thompson, K.J.
- Ploetz, T., See Vanhoof, M.
- Price, J.M., See Liu, B.
- Prins, A., See Van Delden, A.
- Rater, B.R., See Young, L.J.
- Ravindra, D., See Giesen, D.
- Reis, F., See Vanhoof, M.
- Ridolfo, H., See McCarthy, J.S.
- Rocchetti, I., See Di Cecco, D.
- Rocci, F., See Luzi, O.
- Roy, B., See Ghatak, D.
- Ruiz, F., See Goerlich, F.
- Sakshaug, J.W., See Gessendorfer, J.
- Sakshaug, J.W., See West, B.T.
- Saldaña, S., See Salgado, D.
- Salgado, D., Esteban, M.E., Novás, M., Saldaña, S. and Sanguiao, L. Data Organisation and Process Design Based on Functional Modularity for a Standard Production Process 811–833
- Sang, H., See Lisic, J.
- Sanguiao, L., See Salgado, D.
- Saraiva, P., See Buiten, G.
- Schouten, B., See Chun Young, A.
- Shlomo, N., See Karlberg, M.
- Shuttleworth, I., See Foley, B.
- Silberman, R., See Karlberg, M.
- Sirkis, R., See McCarthy, J.S.
- Smith, P.A., See Van der Heijden, P.G.M.
- Smoreda, Z., See Vanhoof, M.
- Snijkers G., See Buiten, G.
- Snijkers, G., See Thompson, K.J.
- Solari, F., See Luzi, O.
- Stoop, I., See Karlberg, M.
- Struijs, P., See Van Delden, A.
- Suesse, T. and Chambers, R. Using Social Network Information for Survey Estimation 181–209
- Sun, H. Book Review 791–793

Thompson, K.J., See Kaputa, S.J.	
Thompson, K.J., See Mulry, M.H.	
Thompson, K.J., Phipps, P., Miller, D., and Snijkers, G. Overview of the Special Issue from the Fifth International Conference on Establishment Surveys (ICES-V)	303–307
Tinini, L., See Cesaro, A.	
Tolliver, K.P., See Tuttle, A.D.	
Toth, D., See Earp, M.	
Tuoto, T. See Di Consiglio, L.	
Tuttle, A.D., Beck, J.L., Willimack, D.K., Tolliver, K.P., Hernandez, A., and Fan, C-C. Experimenting with Contact Strategies in Business Surveys.	365–395
Vaasen-Otten, A., See Giesen, D.	
Van Delden, A., Lorenc, B., Struijs, P., and Zhang, L-C. Letter to the Editor	573–580
Van Delden, A., Van der Laan, J., and Prins, A. Detecting Reporting Errors in Data from Decentralised Autonomous Administrations with an Application to Hospital Data	863–888
Van de Ven, P. Economic Statistics: How to Become Lean and Mean?	309–321
Van der Heijden, P.G.M., Smith, P.A., Cruyff, M., and Bakker B. An Overview of Population Size Estimation where Linking Registers Results in Incomplete Covariates, with an Application to Mode of Transport of Serious Road Casualties	239–263
Van der Laan, J., See Van Delden, A.	
Vanhoof, M., Reis, F., Ploetz, T., and Smoreda, Z. Assessing the Quality of Home Detection from Mobile Phone Data for Official Statistics	935–960
Vella, M., See Giesen, D.	
Wagner, J., See Walejko, G.	
Wagner, J. and Olson, K. An Analysis of Interviewer Travel and Field Outcomes in Two Field Surveys	211–237
Walejko, G., and Wagner, J. A Study of Interviewer Compliance in 201 and 2014 Census Test Adaptive Designs	649–670
Wanger, S., See Weigand, R.	
Weigand, R., Wanger, S., and Zapf, I. Factor Structural Time Series Models for Official Statistics with an Application to Hours Worked in Germany	265–301
West, B.T., Sakshaug, J.W., and Aurelien, G.A.S. Accounting for Complex Sampling in Survey Estimation: A Review of Current Software Tools	721–752
Willimack, D.K., See Tuttle, A.D.	
Young, L.J., Hyman, M., and Rater, B.R. Exploring a Big Data Approach to Building a List Frame for Urban Agriculture: A Pilot Study in the City of Baltimore	323–340
Yu, Long, C., See Liu, B.	
Zapf, I., See Weigand, R.	
Zenga M., See Pasquazzi, L.	
Zhang, L-C., See Van Delden, A.	
Zhu, Z. See Lisic, J.	
Zimmer, S., See Lisic, J.	
Zimmermann, T. and Münnich, R.T. Small Area Estimation with a Lognormal Mixed Model under Informative Sampling	523–542

Book Reviews

Analysing Quantitative Survey Data	
Cecere, W.	785–786
Adaptive Survey Design	
Coffey, S.	787–789
Understanding Public Opinion Polls	
Sun, H.	791–793