

Contents – Volume XVII

Number 1

- L. DE CAPITANI - M. MAZZOLENI - A. POLLASTRI
Asymptotic confidence intervals for parameters estimated
through the ratio of asymptotically normal statistics p 3
- M.T. ALODAT - M.K. SHAKHATREH - S.A. AL-SUBH - D.A. OMARI
Increasing the efficiency of ranked set sampling
via visualgrouping with respect to a threshold » 35
- S. GOLIA - A. SIMONETTO - B. MALO - G. GILIOLI
A new tool to assess the concept of food quality in children:
a validation study » 63
- C. IORIO - G. PANDOLFO - G. FRASSO - A. D'AMBROSIO
A combined clustering and multi-criteria approach for portfolio
selection » 85
- CRISCI - E. SEPE - A. D'AMBRA - R. PALMA - E. CIAVOLINO
Partial least square path modelling and maximum entropy
for the study of entrepreneurship education in Naples university » 101

Number 2

- E. BRENTARI
Editorial » 127
- P.F. PERRI – E. ROCCO
Editorial of the special issue on survey and data science » 129
- P. RIGHI – G. BIANCHI – A. NURRA – M.G. RINALDI
Intregation of survey data and big data for finite population
inference in Official Statistics: statistical challenges and practical
applications » 135

L. DE GAETANO – P. PAPA Beyond the sampling errors: the effects of centralized data collection on total survey errors	» 159
C. DE VITIIS – A. GUANDALINI – F. INGLESE – M.D. TERRIBILI The transition from single to mixed-mode of the aspects of daily life household survey: an evaluation on the quality of the estimates	» 175
R. LEHTONEN – A. VEIJANEN Hybrid calibration methods for small domain estimation	» 201
R. CATALDO – S. FANO – T. VENITTELLI – A. BASILE Student evaluation of teaching: a Partial Least Square-Path Modeling approach	» 237