

# THE STATA JOURNAL

<b>Articles and Columns</b>	<b>597</b>
synth2: Synthetic control method with placebo tests, robustness test, and visualization . . . . .	G. Yan and Q. Chen 597
mpitb: A toolbox for multidimensional poverty indices . . . . .	N. Suppa 625
Robit regression in Stata . . . . .	R. B. Newson and M. Falcaro 658
hdps: A suite of commands for applying high-dimensional propensity-score approaches . . . . .	. . . J. Tazare, L. Smeeth, S. J. W. Evans, I. J. Douglas, and E. J. Williamson 683
ebct: Using entropy balancing for continuous treatments to estimate dose–response functions and their derivatives . . . . .	S. Tübbicke 709
cntraveltime: Travel distance and travel time in China . . . . .	. . . . . X. Zhang, Y. Xue, and C. Li 730
Cluster randomized controlled trial analysis at the cluster level: The clan command . . . . .	. . . . . J. A. Thompson, B. Leurent, S. Nash, L. H. Moulton, and R. J. Hayes 754
Facilities for optimizing and designing multiarm multistage (MAMS) randomized controlled trials with binary outcomes . . . . .	. . . . . B. Choodari-Oskooei, D. J. Bratton, and M. K. B. Parmar 774
Estimating text regressions using txtreg_train . . . . .	C. Schwarz 799
Iterative intercensal single-decrement life tables using Stata . . . . .	J. O. Muniz 813
winratiotest: A command for implementing the win ratio and stratified win ratio in Stata . . . . .	J. Gregson, J. P. Ferreira, and T. Collier 835
blandaltman: A command to create variants of Bland–Altman plots . . . . .	M. D. Chatfield, T. J. Cole, H. C. W. de Vet, L. Marquart-Wilson, and D. M. Farewell 851
iefieldkit: Commands for primary data collection and cleaning (update) . . . . .	. . . . . K. Bjärkefur, L. Cardoso de Andrade, and B. Daniels 875
Speaking Stata: Replacing missing values: The easiest problems . . . . .	N. J. Cox 884
Review of Environmental Econometrics Using Stata, by Christopher F. Baum and Stan Hurn . . . . .	R. P. Thombs 897
Review of Multilevel and Longitudinal Modeling Using Stata, Fourth Edition, by Sophia Rabe-Hesketh and Anders Skrondal . . . . .	L. Grilli and C. Rampichini 901