

BIOMETRIKA VOL. 99, NO. 4

CONTENTS

	PAGE
ROSENBAUM, P. R. Testing one hypothesis twice in observational studies	763
YANG, J., MIESCKE, K. and P. MCCULLAGH Classification based on a permanental process with cyclic approximation	775
GARTHWAITE, P. H., CRITCHLEY, F., ANAYA-IZQUIERDO, K. and MUBWANDARIKWA, E. Orthogonalization of vectors with minimal adjustment	787
HALL, P. and MAITI, T. Choosing trajectory and data type when classifying functional data	799
KRAUS, D. and PANARETOS, V. M. Dispersion operators and resistant second-order functional data analysis	813
KENT, J. T. and MARDIA, K. V. A geometric approach to projective shape and the cross ratio	833
HUANG, H., LIU, Y. and MARRON, J. S. Bidirectional discrimination with application to data visualization	851
HUNG, H. A two-stage dimension-reduction method for transformed responses and its applications	865
SUN, T. and ZHANG, C.-H. Scaled sparse linear regression	879
SHEN, X., HUANG, H.-C. and PAN, W. Simultaneous supervised clustering and feature selec- tion over a graph	899
JIANG, B. and LOH, W.-L. On the sparsity of signals in a random sample	915
DAI, J. Y., KOOPERBERG, C., LEBLANC, M. and PRENTICE, R. L. Two-stage testing procedures with independent filtering for genome-wide gene-environment interaction	929
BREIDT, F. J. and CHAUVET, G. Penalized balanced sampling	945
BUTLER, R. W. AND BRONSON, D. A. Bootstrap confidence bands for sojourn distributions in multistate semi-Markov models with right censoring	959
MISCELLANEA	
JIANG, H. and SALZMAN, J. Statistical properties of an early stopping rule for resampling- based multiple testing	973
CLYDE, M. A. and GHOSH, J. Finite population estimators in stochastic search variable selection	981
FORBES, P. G. M. Compatible weighted proper scoring rules	989
CHAN, K. C. G., CHEN, Y. Q. and DI, C.-Z. Proportional mean residual life model for right-censored length-biased data	995
TANG, C. Y. AND QIN, Y. An efficient empirical likelihood approach for estimating equa- tions with missing data	1001

© 2012 Biometrika Trust

ISSN 0006-3444 (Print)

ISSN 1464-3510 (Online)

*Typeset by Techset Composition Ltd, Chennai, India
Printed and Bound by Bell and Bain, Glasgow, U.K.*