

THE ANNALS *of* STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Discussion Paper

Breakdown and groups	P. LAURIE DAVIES AND URSULA GATHER	977
Discussion	MARC G. GENTON AND ANDRÉ LUCAS	988
Discussion	FRANK HAMPEL	993
Discussion	XUMING HE	998
Discussion	HANNU OJA	1000
Discussion	PETER J. ROUSSEEUW	1004
Discussion	DAVID E. TYLER	1009
Rejoinder	P. LAURIE DAVIES AND URSULA GATHER	1016

Testing Methodology

Optimal testing of equivalence hypotheses	JOSEPH P. ROMANO	1036
Nonparametric checks for single-index models ...	WINFRIED STUTE AND LI-XING ZHU	1048
On optimality of stepdown and stepup multiple test procedures E. L. LEHMANN, JOSEPH P. ROMANO AND JULIET POPPER SHAFFER		1084
Testing for monotone increasing hazard rate	PETER HALL AND INGRID VAN KEILEGOM	1109
Generalizations of the familywise error rate	E. L. LEHMANN AND JOSEPH P. ROMANO	1138

Pattern Recognition and Classification

Hierarchical testing designs for pattern recognition GILLES BLANCHARD AND DONALD GEMAN		1155
Square root penalty: Adaptation to the margin in classification and in edge estimation A. B. TSYBAKOV AND S. A. VAN DE GEER		1203

Nonparametric Theory and Methods

Large sample theory of intrinsic and extrinsic sample means on manifolds—II RABI BHATTACHARYA AND VIC PATRANGENARU		1225
Bandwidth selection for smooth backfitting in additive models	ENNO MAMMEN AND BYEONG U. PARK	1260
Nonparametric regression penalizing deviations from additivity M. STUDER, B. SEIFERT AND T. GASSER		1295
Estimation of a function under shape restrictions. Applications to reliability	L. REBOUL	1330
Optimal smoothing in nonparametric mixed-effect models ...	CHONG GU AND PING MA	1357
Uniform in bandwidth consistency of kernel-type function estimators UWE EINMAHL AND DAVID M. MASON		1380
Approximating conditional distribution functions using dimension reduction	PETER HALL AND QIWEI YAO	1404

Change Point Problems

Nonanticipating estimation applied to sequential analysis and changepoint detection	GARY LORDEN AND MOSHE POLLAK	1422
--	------------------------------	------