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1629, 1685, 2859, 2103, 2094, 2933, 2355,
623, 1516, 1754, 543, 1714, 1770, 2292, 948,
2155, 1223, 1275, 2229, 1643, 1884, 2584,
2765, 2781, 2798, 2811, 2826, 2835, 2845,
2854, 2866, 2872, 2836, 2846, 2855, 2867,
2877, 2887, 2900, 2909, 2919, 2878, 2888, 2901,
2910, 2920, 2928, 2939, 2952, 2964, 2976, 2929,
2940, 2953, 2965, 2977, 2994, 3005, 3015, 3026,
3039, 2995, 3006, 3016, 3027, 3040, 3058, 3068,
3080, 3088, 3099, 3059, 3069, 3081, 3089.
Matter [2529, 2543, 2562, 2515, 2530, 2544, 2563,
2575, 2589, 2601, 2619, 2576, 2590, 2602,
2620, 2631, 2643, 2659, 2678, 2632, 2644,
2660, 2679, 2700, 2717, 2730, 2744, 2701,
2718, 2731, 2746, 2764, 2760, 2797, 2810,
2765, 2781, 2798, 2811, 2826, 2835, 2845,
2854, 2866, 2872, 2836, 2846, 2855, 2867,
2877, 2887, 2900, 2909, 2919, 2878, 2888, 2901,
2910, 2920, 2928, 2939, 2952, 2964, 2976, 2929,
2940, 2953, 2965, 2977, 2994, 3005, 3015, 3026,
3039, 2995, 3006, 3016, 3027, 3040, 3058, 3068,
3080, 3088, 3099, 3059, 3069, 3081, 3089].
Max [2119, 3246, 3481].
Max-Stable [2119, 3246].
Maximizing [2830, 3071, 3175, 3176, 3191].
Maximizing [2453, 1710, 462, 3437].
Mean [330, 171, 3091, 1273, 1160, 2905, 945, 1272,
516, 1863, 391, 2506, 273, 2550, 2176, 578,
840, 2185, 2224, 288, 1654, 375, 1951, 1647,
2838, 893, 2327, 2883, 526, 808, 572, 1142,
1162, 1488, 993, 2734, 2289, 2044, 3163, 3311,
3396, 3387, 3217, 3578, 3422, 3287, 3456].
Mean-Squared [2883, 3578].
Means [528, 541, 611, 1118, 294, 472, 582, 566, 1477, 3055, 438, 3007, 325, 1828,
535, 642, 3267, 263].
Medians [2019].
Measure [1310, 208, 2324, 2673, 3235].
Measurement [2971, 2546].
Measurements [2328, 1731, 1964, 106,
2801, 167, 157, 3299, 3345].
Measures [1514, 1421, 2568, 1047, 2512, 2114, 2987,
2557, 1305, 1783, 1984, 2872, 2263, 2401,
3031, 2661, 3444, 3408, 3579].
Median [704, 2570, 2299].
Mechanical [140].
Mechanism [2447].
Mechanisms [2942, 2822].
Median [1575, 695, 2064, 3001, 94, 1883, 2542, 1723, 376].
Median-Effective [94].
Median-Restricted [3001].
Medians [1719, 2233].
Mediation [3428, 3585, 3458, 3316].
mediator [3316].
Mediators [3428].
Medical [1966].
Medicine [2061].
Meeting [4, 32, 80, 89, 90, 111, 2022, 2062, 50, 2788, 2667].
Meier [1958].
Meixner [128].
Members [104].
Memory [2240, 2859, 3375].
Memoryless [2481].
Meng [2720].
merge [3330].
Merging [2832, 2806].
Message [2003].
meta [3233, 2637].
meta-analysis [3233, 2637].
Meteorology [67].
Method [801, 1000, 1156, 1426, 493, 1947, 1428, 3004,
347, 2191, 1625, 695, 1176, 106, 557, 581,
297, 2169, 3011, 1237, 2641, 51, 94, 613,
2926, 2206, 510, 2893, 2381, 412, 20, 1921, 7,
2089, 2793, 2808, 2761, 1865, 1926, 1380, 833,
546, 2504, 2188, 214, 878, 1987, 1338, 28,
2045, 904, 2075, 102, 2261, 1496, 198, 2616,
Metric


Microarray

[544].

Misspecification

[3000].

Mixing


Model

Models [1001, 1741, 2984, 1458, 1635, 1954, 1136, 3281, 2822, 1716, 1655, 1276, 2638, 2890, 1107, 1417, 1508, 1770, 1752, 2661, 2429, 1288, 1408, 1582, 1474, 431, 2294, 1685, 1877, 2472, 2120, 2911, 1844, 1372, 2740, 3051, 2355, 1751, 726, 1864, 2235, 2507, 2629, 2871, 2044, 2899, 2904, 2558, 3299, 3434, 3563, 3448, 3564, 3402, 3489, 3254, 3173, 3435, 3421, 3372, 3532, 3406, 3403, 3479, 3407, 3593, 3413, 3547, 3481, 3488, 3570.

model-adaptive [3377]. Model-Based [2376]. Model-Free [3056, 2833].


Normalizing [2094, 3278]. Normally [108].

One [533, 752, 193, 2223, 345, 635, 2771, 304, 2758, 2494, 378, 379, 2234, 2152, 1552, 1173, 2695, 328, 380, 381, 1263, 361, 1547, 1700, 825, 1856, 1582, 415, 3367, 3280].

One-Parameter [2234]. One-Quadrant [635]. One-Sample [2152, 1263, 1856].
One-Sided [1173, 1582, 3367]. One-Step [2494, 1978, 3280]. One-Way [533, 1552, 2695]. Only [3020, 2488].
Ontario [74]. Opaque [1290]. Open [1069].

Optimality [2323, 1963, 2201, 1446, 1730, 2315, 1868, 1447, 1657, 1958, 1793, 3282, 3544].
Optimization [573, 827, 926, 2388, 3504, 3411].
Optimizations [2775]. Optimum [2254, 210, 1096, 1095, 1112, 1255, 2362, 2363, 1565, 832, 460, 806, 551, 298, 2813, 1065, 929].

Ordinary [1919, 2054, 3360]. Ordinate
Saddle [1412, 1008]. Saddle-Point [1412].


Sampled [2145, 1910, 2594, 2508, 256]. Sampler [2062, 2913, 2072, 2203, 2167, 2331, 2479, 2059]. Samplers [2724, 2608, 2891, 2598, 2658, 3183].


Scheme-Generalization [904]. Schemes [189, 1292, 588, 1625, 295, 254, 578, 2384, 1179, 2331, 117, 188, 245, 1496, 2289].


REFERENCES

48

3511, 2267, 2588, 2818, 3154, 2348, 3465, 3498, 3484, 3373, 3371, 3546, 2865, 2834, 3498, 3484, 3373, 3371, 3546, 2865, 2834.

Vibrations [1122]. Vice [4].

Vice-President [4]. View [186].


Volumes [2605]. voting [3499]. vs [1764, 1582].

W [1213]. Waiting [250, 330, 329, 413, 552, 1046, 735].


Walks [706]. Walter [102]. Wang [2478].

Warfare [115]. Warping [2807, 2592, 3139].

Wasserstein [3526, 3472]. Watson [1160, 2493, 1805, 978]. Wavelet [2426, 2440, 2635, 2216, 2903, 2276, 3011, 2332, 2784, 2880, 2283, 2518, 2808, 2761, 2886, 2497, 2348, 2916].


Wear-Dependent [534]. Weibull [1870, 2177, 1209]. Weight [496, 3130, 868].


Wiener [1158, 1291, 1487]. Wilcoxon [275, 301, 504]. Wind [2787]. Winding [466]. Wishart [111, 670, 312, 1021].


X’ [3488].

Yarn [19]. year [3437]. years [3272].

Youden [2223, 751, 162].


References


Anonymous:1934:FM

Anonymous:1934:VIa
Anonymous:1934:NFI


Anonymous:1934:IMI


Pickard:1934:ASM


Wishart:1934:SAR


McKay:1934:NMH


Davies:1934:MES


Wishart:1934:BAS


Pearson:1934:SPI


Wilsdon:1934:DSS

REFERENCES


[21] E. S. Pearson and Joan Haines. The use of range in place of standard deviation in small samples. Supplement to

Brady:1935:BAA


Anonymous:1935:BMa


Anonymous:1935:FMb


Bartlett:1935:CTI


Anonymous:1935:BMB


Neyman:1935:SPA


Anonymous:1935:BMb


Anonymous:1935:VI


Anonymous:1936:FMA


Anonymous:1936:FMA


Bayes:1937:SCV


Pearson:1937:NSS


Cochran:1937:PAA


Pitman:1937:STWa


Bartlett:1937:SSA


Anonymous:1937:BMa


Anonymous:1937:FMb


Bartlett:1937:SES


vanRest:1937:ESM


Comrie:1937:AHE


REFERENCES


[81] W. F. Newland and E. E. Neal. Statistical control of the quality of telephone service. Supplement to the Journal of

Kendall:1939:SPR


Vickery:1939:DRS


Yates:1939:ALS


Jennett:1939:CPD


Bishop:1939:NCM


Anonymous:1939:BM


Anonymous:1939:FMb


Anonymous:1939:MHW


Anonymous:1939:PML

REFERENCES

Cochran:1939:LTA

Ineson:1939:AES

Bartlett:1939:SED

Irwin:1939:MLM

Daniels:1939:ECV

Anonymous:1939:VI

Anonymous:1941:FMa

Fieller:1941:BSI

Garwood:1941:ATP

Todd:1941:NRA


REFERENCES


[19] O. Kempthorne. The analysis of a series of experiments by the use of
REFERENCES


Anonymous:1946:FM


Anonymous:1946:VI


Vernon:1946:SMS


Hartley:1946:ASC


Bayley:1946:ENI


Vajda:1946:ASN


Wise:1946:UNB


Richardson:1946:TLC


[138] Patrick Slater. The factor analysis of a matrix of 2 × 2 tables. *Supplement to the


Armitage:1947:SST


Anonymous:1947:VIb


Orcutt:1948:SAN


Stevens:1948:CG


Nair:1948:CAF


Anderson:1948:ADR


Geary:1948:SRB


Anonymous:1948:FM


Anonymous:1948:VIa


Rao:1948:UMM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

71


Rushton:1951:LSF


Woolf:1951:CIM


Schutzenberger:1951:EPT


Thompson:1951:FDS


Ramakrishnan:1951:SSS


Moran:1951:EME


Moran:1951:RDI


Anonymous:1951:FM


Anonymous:1951:VIa

REFERENCES

Kendall:1951:SPT


Daniels:1951:TPF


Buckland:1951:RLS


Sukhatme:1951:CPD


Guest:1951:ESE


Simpson:1951:IIC


Lancaster:1951:CCT


Rosenbaum:1951:VLS


Patterson:1951:CT

Grundy:1951:GTA


Finney:1951:SJS


Jowett:1951:ECO


Durbin:1951:IRC


Daniels:1951:NDS


Anonymous:1951:VIb


Armitage:1952:STB


Kendall:1952:CMM


Tocher:1952:DAB

REFERENCES


[251] F. Benson. Further notes on the productivity of machines requiring atten-


REFERENCES


Anonymous:1953:FM


Smith:1953:DLH


Hotelling:1953:NLC


Kamat:1953:SPE


Moran:1953:EPB


Sundrum:1953:PWS


Yates:1953:SRW


Durbin:1953:SRS


Anonymous:1953:VI


Foster:1954:DFT

[279] F. G. Foster and A. Stuart. Distribution-free tests in time-series based on

Hammersley:1954:PMM


Tocher:1954:AAC


Hammersley:1954:TBP


Bailey:1954:QPB


Bennett:1954:DHU


Banks:1954:FAC


Moran:1954:SEP


Mandel:1954:GGS


Page:1954:CCM

REFERENCES


REFERENCES


Anonymous:1954:VI


Box:1955:PTD


Bailey:1955:SPS


Fisher:1955:SMS


Mauldon:1955:PQW


Huzurbazar:1955:CIP


Jowett:1955:LSR


Scott:1955:NIL


Foster:1955:SEP

REFERENCES


Gower:1955:NPB


Whittle:1955:SDM


Lomnicki:1955:SAZ


Downton:1955:WTB


Bailey:1955:NEM


Goods:1955:WCS


Healy:1955:SDE


Godambe:1955:UTS


Anonymous:1955:VI


Anonymous:1955:BM

Anonymous:1955:FMb


David:1956:STS


Grundy:1956:ECA


Fisher:1956:TSP


Moran:1956:TSU


Creasy:1956:CLG


Binet:1956:ATC


Barton:1956:SNO


Bartholomew:1956:STR

REFERENCES

Bennett:1956:PMT


Good:1956:ESF


Champernowne:1956:EMS


Jackson:1956:RQP


Claringbold:1956:WAB


Anonymous:1956:FM


Mallows:1956:GTI


Cane:1956:SSP


Kemp:1956:GHD


Fisher:1956:NTB

Grundy:1956:FDP


Freund:1956:SME


Hannan:1956:APC


Bartholomew:1956:TRS


Wise:1956:RAR


Miller:1956:EAL


Rao:1956:ADI


Downton:1956:LDA


Jackson:1956:SER

[363] R. R. P. Jackson and D. G. Nickols. Some equilibrium results for the

Naor:1956:MI


Neyman:1956:NAS


Bartlett:1956:CSR


Welch:1956:NSC


Anonymous:1956:V1


Jenkins:1957:SAT


Lomnicki:1957:ESD


Whittle:1957:CPS


Skellam:1957:DAR

REFERENCES


Whittle:1957:UNA


Hannan:1957:VMS


Sampford:1957:MCA


Rojas:1957:MLS


Creasy:1957:AVA


Bailey:1957:SFR


Naor:1957:NAM


Gani:1957:SDN


Anonymous:1957:VI

[399] Neyman:1958:SAP


[401] Barton:1958:MDP


[402] Silvey:1958:LSP


[403] Lindley:1958:FDB


REFERENCES

Quenouille:1958:CCT

Conolly:1958:DETa

Conolly:1958:DETb

Luchak:1958:CTS

Finch:1958:ESW

Moore:1958:IAL

Cox:1958:ALS

Stevens:1958:DSS

Anonymous:1958:FM
Anonymous. Front matter. *Journal of the Royal Statistical Society. Se-
REFERENCES


[436] M. K. Vagholkar. The process curve and the equivalent mixed binomial


P. D. Finch. Cyclic queues with feedback. *Journal of the Royal Statistical
REFERENCES


REFERENCES

Cox:1959:CRA


Scheffe:1959:CEM


Stevens:1959:CDS


Anonymous:1959:VIa


Barnard:1959:CCS


Kiefer:1959:OED


Miller:1959:CTB


Zoutendijk:1959:MFC


Sarhan:1959:ELS


Page:1959:DVL

Finch:1959:OPQ


Howie:1959:EAW


Williams:1959:CRV


Wetherill:1959:MES


Laubscher:1959:NFT


Cox:1959:AED


Anonymous:1959:VIb


Dunnett:1960:SLK


Beale:1960:CRN


Conolly:1960:BPR

Roy:1960:NPA

Prabhu:1960:SRQ

Mercer:1960:QPW

Joseph:1960:TPM

Tikkiwal:1960:TCR

Durbin:1960:EPT

Aitchison:1960:MLE

Cox:1960:RAW
[482] D. R. Cox. Regression analysis when there is prior information about supplementary variables. *Journal of the Royal Statistical Society. Series B*
Lowe:1960:TIB


Ruben:1960:DWD


Anonymous:1960:VIa


Plackett:1960:MAV


Bodmer:1960:DSP


Ben-Israel:1960:PDSa


Ben-Israel:1960:PDSb


Finch:1960:TBS


Conolly:1960:QSS

REFERENCES


[500] M. N. Ghosh. Bounds for the expected sample size in a sequential probability


REFERENCES


Bennett:1961:CLM


Fabens:1961:SQI


Farlie:1961:AED


Jaiswal:1961:BSQ


Kemp:1961:ARL


Glasser:1961:UEP


Dorff:1961:EPL


Scheffe:1961:RMQ

REFERENCES


REFERENCES


Curnow:1961:OPV


Saaty:1961:SSP


Gilchrist:1961:SST


Weesakul:1961:FEF


Aitchison:1961:COD


Mercer:1961:SSW


Ray:1961:EDF


Benson:1961:CQS


Hannan:1961:TJS

REFERENCES


Rosenbaum:1961:MTB


Daniels:1961:MGD


Cox:1961:PEW


Barton:1961:RBP


Stout:1961:EQD


Silvey:1961:NML


Sen:1961:SPA


Sprott:1961:SBL


Richards:1961:MML

REFERENCES

jstor.org/stable/2984037. See remarks [613].


Page:1961:ASJ


Read:1961:QEI


Thatcher:1962:SRI


Rao:1962:EEO


Jaiswal:1962:TDS


Gani:1962:IFE


Downton:1962:CSI

REFERENCES


Ruben:1962:NAE


Glasser:1962:EPA


Daniels:1962:ESD


Jenkins:1962:ESW


Priestley:1962:ASPa


Aitchison:1962:LSR


Darroch:1962:IMF


Stein:1962:CSM


Box:1962:SSA


Keilson:1962:GBQ

[574] Julian Keilson. The general bulk queue as a Hilbert problem. *Journal of*
REFERENCES


Ghosal:1962:QS


McFadden:1962:LIS


Kingman:1962:QHT


Marks:1962:SOS


Rao:1962:PSR


Cox:1962:FRT


Fraser:1962:CFM


Freeman:1962:EMS


Dar:1962:CSE


REFERENCES

Anonymous:1963:BMa

Anonymous:1963:BMa

Wetherill:1963:SEQ

Bather:1963:CCM

Anscombe:1963:TGF

Williams:1963:CDF

Dempster:1963:DP

Barnard:1963:SLA

Fraser:1963:SEF

Barnard:1963:LLS

Healy:1963:FLV

Lloyd:1963:EES


Mott:1963:DTE


Gani:1963:MBG


Bartholomew:1963:MSR


Bentley:1963:CCT


Goodman:1963:PTC


Leadbetter:1963:NSP


Walker:1963:NAE


Bennett:1963:CER


REFERENCES


Herbst:1963:PAV


Herbst:1963:TVH


Fabens:1963:CSQ


Sack:1963:TNE


Gaver:1963:CQI


McFadden:1963:CLI


Anonymous:1963:FMb

Patterson:1964:TCR


Fraser:1964:LUE


Fraser:1964:LCS


Evans:1964:BEV


Geisser:1964:POM


Srivastava:1964:MPT


Tallis:1964:FME


Goodman:1964:SCL


Cox:1964:SAE


Finucan:1964:NK


REFERENCES


Seber:1964:LHI


Halperin:1964:NIE


Kabe:1964:NBD


Stone:1964:CPD


Tiao:1964:BEM


Patil:1964:CTS


Gibbons:1964:PTSa


Gibbons:1964:PTSb

REFERENCES


Birch:1964:DPA


Lewis:1964:SPC


Lloyd:1964:NSD


Green:1964:MRO


Herbst:1964:SAP


Herbst:1964:SAF


Downton:1964:CCS


Anonymous:1964:FMb


Domb:1964:SSP


Lewis:1964:BPP

[685] Peter A. W. Lewis. A branching Poisson process model for the analysis of

Bennett:1964:BSR


Aitchison:1964:CRT


Geisser:1964:EUC


Koop:1964:IVR


Keilson:1964:CGB


Anonymous:1964:FMc


Welch:1965:CBC


Peers:1965:CPB


Clutton-Brock:1965:UOE


REFERENCES


REFERENCES


REFERENCES


Draper:1965:MDF

Sprott:1965:TS

Searle:1965:ARC

Loynes:1965:WTD

Morgan:1965:TDP

Mehr:1965:CPG

Whittle:1965:RRP

Ali:1965:CAB

Anonymous:1966:BMa
REFERENCES


| References |
|-------------------------|----------------------------------|
REFERENCES


Heathcote:1966:CCP


Leadbetter:1966:SEM


Priestley:1966:DRN


Jones:1966:ESM


Smith:1966:CCS


Anonymous:1966:FMa


Anonymous:1966:V1


Anonymous:1966:BMb


Seneta:1966:QSD


[787] Violet R. Cane. A note on the size of epidemics and the number of people hearing a rumour. *Journal of
REFERENCES


Hammersley:1966:FPP


Loynes:1966:SAE


Ruben:1966:SNR


Calinski:1966:DTS


Box:1966:SAR


Kshirsagar:1966:BFD


Dunsmore:1966:BAC


Good:1966:DPE


Shanbhag:1966:IQF

REFERENCES


[806] A. R. Kokan and Sanaullah Khan. Optimum allocation in multivariate sur-


REFERENCES


REFERENCES

stable/2984597. See addenda and corrigenda [929].


REFERENCES

Anonymous:1967:FMc


Anonymous:1968:BMa


Loynes:1968:CSN


Lindley:1968:CVM


Haitovsky:1968:MDR


Mardia:1968:SSP


McGilchrist:1968:PCT


DeGroot:1968:SPO


Lambrakis:1968:EMG


Lambrakis:1968:ECM

REFERENCES


Anonymous:1968:FMa
REFERENCES


Anonymous:1968:VI


Anonymous:1968:BMb


Dempster:1968:GBI


Cox:1968:GDR


Gurland:1968:RSF


Cox:1968:NEL


Box:1968:ORO


Nelder:1968:CIG


Sen:1968:AET

REFERENCES

Blight:1968:NME


Vere-Jones:1968:SAP


Mehr:1968:ABE


McNeil:1968:APM


Becker:1968:MRM


Hald:1968:MBD


Bennett:1968:NTM


Raktoe:1968:UAC


Dowson:1968:LCL


Hannan:1968:LSE


Kingman:1968:ETS


Wagle:1968:MBD


Plackett:1968:RP


Peers:1968:CPB


Hartigan:1968:NDO


Joshi:1968:DFS


Vijayan:1968:ESS


Searle:1968:RSE


Walker:1968:NAD

REFERENCES


REFERENCES


REFERENCES


Dunsmore:1969:RO


Siskind:1969:MSD


Sclove:1969:EPC


Hanurav:1969:ACO


Bennett:1969:CTH


Anonymous:1969:FMa


Anonymous:1969:VI


Anonymous:1969:BMb


Ericson:1969:SBM


REFERENCES


REFERENCES


REFERENCES


Margolin:1969:RIF


Davies:1969:BOT


Silvey:1969:MIE


Anonymous:1969:FMc


Vere-Jones:1970:SME


Altham:1970:MAR


Mardia:1970:BNP


Gnanadesikan:1970:PPP


Kingman:1970:ITQ

REFERENCES


Anonymous:1970:BMa


Anonymous:1970:FMa

REFERENCES


REFERENCES


REFERENCES

Anonymous:1970:BMc


Atkinson:1970:MDB


Prabhu:1970:RPO


Sclove:1970:EPL


Bloomfield:1970:SAR


Gurland:1970:FCD


Altham:1970:MAC


Downton:1970:BED


Waugh:1970:TBP

REFERENCES


Lee:1971:SRS


Pearce:1971:BDM


Peritz:1971:SRA


Pierce:1971:DRA


Tan:1971:DWV


Wahba:1971:STI


Andersen:1971:CAP


Anonymous:1971:BMa


Anonymous:1971:FMa

REFERENCES


REFERENCES

160


[1038] F. G. Foster, J. V. Rosenhead, and V. Siskind. The effect of the demand distribution in inventory models combining holding stockout and re-order costs. 


[1042] K. W. Kemp. Formal expressions which can be applied to Cusum charts. 


[1044] E. K. Foreman and K. R. W. Brewer. The efficient use of supplementary information in standard sampling proce-
REFERENCES


REFERENCES


[1062] Alan G. Hawkes. A bivariate exponential distribution with applications to re-

Anonymous:1972:FMa


Anonymous:1972:VI


Wynn:1972:RTC


Laycock:1972:CLA


Cox:1972:RML


Ghosh:1972:LTH


Rao:1972:TTD


Afonja:1972:MMC


Matthews:1972:CPD


REFERENCES


REFERENCES


Korin:1973:SAD

Kupper:1973:NAR

Berenblut:1973:NTA

Shenton:1973:CSM

Nigam:1973:MME

Scott:1973:SDS

Blight:1973:SMR

Smith:1973:GBL

Wilson:1973:EPM
Genizi:1973:SPC

Srivastava:1973:PSP

Mercer:1973:QSA

Curnow:1973:CCR

Lanke:1973:ARM

Whittle:1973:SGP

Subrahmaniam:1973:EPB

Finucan:1973:CPP

Raktoe:1973:CUA
REFERENCES


Bhargava:1973:TCI


Anonymous:1973:FMa


Anonymous:1973:VI


Priestley:1973:ABN


Hammond:1973:ESR


Dawid:1973:MPB


Gabriel:1973:SCI


Paik:1973:PTI


Hannan:1973:LRU

REFERENCES

170

Draper:1973:SDE


Bofinger:1973:GFT


Dickey:1973:SRP


Lawrence:1973:DIB


Finucan:1973:RPT


Newbold:1973:BEB


Hinkley:1973:TST


Halpern:1973:BSR


Cotter:1973:MFE

REFERENCES


[Shanbhag:1973:FED]


[Csorgo:1973:SET]


[Lehman:1973:TMC]


[Anonymous:1974:BMa]


[Kish:1974:ICS]
REFERENCES


REFERENCES

174


V. M. Joshi. A note on the incompatibility of one-sided Bayes and frequency confidence intervals. *Journal of
REFERENCES


Naik:1974:SPT


Narain:1974:CDE


Cotter:1974:GMC


Alam:1974:IER


Goldstein:1974:RTE


Ramachandran:1974:ASR


Pegram:1974:EDM


Thyregod:1974:BSS


Anonymous:1974:FMb

References


REFERENCES

178


Broffitt:1975:AAD


Morton:1975:EFT


Cotter:1975:PCS


John:1975:SRF


Dean:1975:SRF


Borth:1975:TEC


Pajak:1975:MFS


Murthy:1975:EWP

REFERENCES


REFERENCES

180

Durbin:1975:CCM


Oakes:1975:SAD


Dawid:1975:CSA


Daley:1975:IID


Ghosh:1975:AMS


Kruskal:1975:GGI


Richardson:1975:ANW


Sibson:1975:COE


Agren:1975:CGF

[1227] Anders Agren. The consistency of the GEID-(FP-) estimates. *Journal of
REFERENCES


Cliff:1975:MBA


Mardia:1975:SDD


Siegmund:1975:EPA


Goldstein:1975:URL


Venables:1975:CCI


Bagshaw:1975:IRV


Maritz:1975:CSE

Hochberg:1975:EMG


Lancaster:1975:JPD


Bartholomew:1975:EPM


Puri:1975:PEB


Barbour:1975:NMS


Anonymous:1975:BMc


Anonymous:1975:FMc


Anonymous:1976:FMa


Anderson:1976:ELF

REFERENCES


REFERENCES


P. Prescott. On a test for normality based on sample entropy. *Journal of


REFERENCES


REFERENCES


REFERENCES


Ripley:1977:MSP


Veevers:1977:MBF


Khuri:1977:DQF


Johnson:1977:MMA


Charnock:1977:SAI


Godolphin:1977:PES


Benedetti:1977:NER


Dawid:1977:SMD


Diaconis:1977:SFM

[1310] Persi Diaconis and R. L. Graham. Spearman’s footrule as a measure of
REFERENCES

190


Muenz:1977:TSC


Gipps:1977:QMT


Anonymous:1977:BMb


Anonymous:1977:FMb


Mollison:1977:SCM


DeJong:1977:FFT


Shanbhag:1977:NID


Koziol:1977:GFT


Anderson:1977:IPD


REFERENCES


Herzberg:1977:CSC


Anonymous:1977:BMc


Anonymous:1977:FMc


Anonymous:1978:BMa


O'Hagan:1978:CFO


Dickey:1978:BFM


Farebrother:1978:CSE


Brooks:1978:BAT


Singh:1978:TWE


Stephens:1978:HSM

REFERENCES

Cotter:1978:BDF

Dean:1978:AIS

Andrews:1978:FOM

Jacobs:1978:DTSa

Smith:1978:QBS

Anonymous:1978:FMa

Anonymous:1978:BMb

Leonard:1978:DES

Bartlett:1978:NNM


REFERENCES


REFERENCES

Godolphin:1978:IPU


Weber:1978:OSM


Whittemore:1978:CMC


Hosking:1978:UDA


Gail:1978:SFG


Berman:1978:EFC


Wahba:1978:IPS


Farebrother:1978:HNR


Anonymous:1978:BMc

REFERENCES

197


Anonymous:1978:FMc


Anonymous:1978:VI


Anonymous:1979:BMa


Dawid:1979:CIS


Liebetrau:1979:STR


Raghavarao:1979:BTR


Pettitt:1979:TSC


Fienberg:1979:UCS


McGilchrist:1979:REG

REFERENCES

Winterbottom:1979:CFE

Little:1979:MLI

Freeman:1979:STD

Goldstein:1979:VML

Borgan:1979:CTS

Godambe:1979:BAM

McGinley:1979:NDO

Anonymous:1979:FMa

Bernardo:1979:RPD

Gittins:1979:BPD
REFERENCES


Fligner:1979:UCA


Heyde:1979:APN


Hannan:1979:DOA


Billard:1979:SDS


McDunnough:1979:EAP


Jones:1979:ASO


Sibson:1979:SRM


Crowder:1979:IAI


Chen:1979:BIN


Dawid:1979:SMA


Freeman:1979:CLS


Chan:1979:MLE


Sugden:1979:ISF


Oakes:1979:LLH


Stone:1979:CMS


Anonymous:1979:BMb


Anonymous:1979:FMb


Anonymous:1979:BMc

REFERENCES


REFERENCES


[1439] Lawrance:1980:EAM
REFERENCES


REFERENCES


206

REFERENCES


[1467] K. Sankaranarayanan. A note on the admissibility of some non-negative


REFERENCES


Hayre:1981:ABS


Fligner:1981:NLT


Burridge:1981:EBA


John:1981:ECD


Henery:1981:ACM


Henery:1981:PPM


Key:1981:BSF


Silverman:1981:UKD


Bartlett:1981:FNU

REFERENCES

Hallin:1981:AIG


Bhansali:1981:CAP


Theobald:1981:CGM


Anonymous:1981:BMa


Anonymous:1981:FMa


Goldstein:1981:RPG


Anderson:1981:CSM


Munford:1981:FPP


Hall:1981:NPE


West:1981:RSA

[1495] M. West. Robust sequential approximate Bayesian estimation. *Journal of

White:1981:MCV


Koutrouvelis:1981:GFT


Cressie:1981:TJ


Tso:1981:RRR


Fakinos:1981:GGQ


Stewart:1981:ESL


Smith:1981:RSC


Cook:1981:FDM


Hosking:1981:LMT

[1504] J. R. M. Hosking. Lagrange-multiplier tests of multivariate time-series mod-
Li:1981:DRA


Harvey:1981:NTG


Rao:1981:TBT


Smith:1981:MSM


Hosking:1981:EFM


King:1981:SSP


Anonymous:1981:BMb


Anonymous:1981:FMb


Bather:1981:RAT

REFERENCES


REFERENCES


Arnold:1982:ACS


Anderson:1982:EAD


Bailey:1982:DTD


Kent:1982:FBD


Rivest:1982:SSM


Robinson:1982:SAP


Ogata:1982:LIM


Anonymous:1982:BMa


Anonymous:1982:FMa


[1549] Thomas A. Louis. Finding the observed information matrix when us-
REFERENCES


OReilly:1982:CGF


Eplett:1982:DST


Cook:1982:NAO


Harvey:1982:NTG


Spiegelhalter:1982:BFL


Binder:1982:NPB


Gaffke:1982:EOD


Milne:1982:TBI


Lotwick:1982:MAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bailey:1983:CDT


Raftery:1983:CCD


Raviv:1983:CNP


Anonymous:1983:BMb


Anonymous:1983:FMb


Copas:1983:RPS


Goldstein:1983:ORD


Koziol:1983:AMN


Wong:1983:NNC

Liu:1983:GCT


Turek:1983:ETG


Mak:1983:SGL


Basu:1983:UWD


Cox:1983:RCS


Cheng:1983:EPC


Cordeiro:1983:ILR


Anonymous:1983:BMc


Anonymous:1983:FMc


Anonymous:1983:VI

Anderson:1984:ROC


Ferreri:1984:HBP


Cheng:1984:UMC


Tanaka:1984:AEA


Papaioannou:1984:IRC


Mardia:1984:GFT


Khan:1984:CSP

[1632] Rasul A. Khan. On cumulative sum procedures and the SPRT with appli-


REFERENCES


**Anonymous:1984:FMa**


**Green:1984:IRL**


**Diggle:1984:MCM**


**Rao:1984:ARG**


**Dufour:1984:CPC**


**Sackrowitz:1984:EMS**


**McCullagh:1984:ENP**


**Titterington:1984:RPE**

[1650] D. R. Bellhouse and V. M. Joshi. On the admissibility of the regression esti-
References

Gross:1984:NCS

Lewis:1984:UBF

Dean:1984:CUB

Price:1984:TCE

SanMartini:1984:PMS

Poskitt:1984:TMV

Jacroux:1984:OUR

Bailey:1984:QCL

Azzalini:1984:TNT
REFERENCES

McCullagh:1984:SMR


Anonymous:1984:BMb


Anonymous:1984:FMb


Davis:1984:PDM


Withers:1984:AED


Barbour:1984:PCD


Genest:1984:CBT


Draper:1984:SR


Manjunath:1984:OSE

REFERENCES


[1686] Murray Aitkin and Donald B. Rubin. Estimation and hypothesis testing in finite mixture models. *Journal
REFERENCES


Gilula:1985:AHA


Bofinger:1985:MPC


Hayre:1985:GSS


King:1985:LBI


Hougaard:1985:AAD


Titterington:1985:CEP


Fletcher:1985:CDF


Hall:1985:TMT


Raghavarao:1985:EBP


REFERENCES

Aitchison:1985:GCD


Wu:1985:VEC


Hall:1985:UUD


Anonymous:1985:BMa


Anonymous:1985:FMa


Lawrance:1985:MRA


Anderson:1985:VCM


Isogawa:1985:EML


Paulsen:1985:ERV

REFERENCES

Crowder:1985:GEC

Gasser:1985:KNC

Pettitt:1985:RWL

Lewis:1985:NEC

Eaves:1985:MMI

Siegel:1985:MDC

Snyder:1985:RED

Langron:1985:PTG

Smith:1985:MLE
REFERENCES


REFERENCES

Anonymous:1985:BMb


Anonymous:1985:FMb


Kelly:1985:SMC


Mitrani:1985:RTP


Whittle:1985:SCP


Robinson:1985:TSC


Constantine:1985:POU


Crowder:1985:DMR


Bailey:1985:BOE

REFERENCES

Gleser:1985:EPD


Bather:1985:MRT


Letac:1985:ECS


Fisher:1985:NSS


Williams:1985:CCO


Vlachonikolis:1985:ADL


Chan:1985:PFR


Sedransk:1985:BEF


Raftery:1985:MHO


REFERENCES


Smith:1986:NGS


Skinner:1986:DET


Silvapulle:1986:EML


Suen:1986:ETF


Hall:1986:RCO


Kelly:1986:ARF


Anonymous:1986:BMa


Anonymous:1986:FMa


Cook:1986:ALI


[1769] A. E. Raftery. A note on Bayes factors for log-linear contingency table mod-


REFERENCES


Hall:1986:SST


Barndorff-Nielsen:1986:NCB

Kempthorne:1986:DTM


Anonymous:1986:BMc


Anonymous:1986:FMc


Anonymous:1986:VI


Cox:1987:POA

REFERENCES


Anonymous:1987:BMa

Anonymous:1987:FMa

Jorgensen:1987:EDM

Madan:1987:CPA

Senthilselvan:1987:PLE

Copas:1987:CVS

Hall:1987:CST

Poskitt:1987:PCB

Scott:1987:PAN

Sweeting:1987:APN


REFERENCES


REFERENCES


Vecchia:1988:EMI


Karlsen:1988:CET


Anonymous:1988:BMB


Anonymous:1988:FMb


Hinkley:1988:BM


Diciccio:1988:RBC


Anonymous:1988:DPH


Pettit:1988:BMO


Gaver:1988:NEP


Mau:1988:GNT


Speckman:1988:KSP


Tableman:1988:BET


Davison:1988:ACI


Garthwaite:1988:QEO


Anonymous:1988:VI


Anonymous:1988:BMc


Anonymous:1988:FMc

REFERENCES


REFERENCES


[1880] Hélène Massam. An exact decomposition theorem for a sample from


Anonymous:1989:BMb


Anonymous:1989:FMb


Jennison:1989:IAR


Bruce:1989:LDT


Gilula:1989:CTW


Hosoya:1989:HSM


Mardia:1989:SAT


Hall:1989:ESO


Anonymous:1989:VI


Diciccio:1989:CRB

[1898] Thomas J. Diciccio and Joseph P. Romano. Corrigendum: A review of
REFERENCES


Anonymous:1989:BMc


Anonymous:1989:FMc


Anonymous:1989:RE


Edwards:1990:HIM


Wermuth:1990:SRH


Anonymous:1990:DPE


Cuzick:1990:SCI


Hosking:1990:MAE


Pace:1990:BCT

Cheng:1990:EMT


Mittnik:1990:CTA


Guttorp:1990:NEI


Pettit:1990:CPO


Graham:1990:BDB


Truong-Van:1990:NAF


Hardle:1990:BCD


Anonymous:1990:NA


Bruce:1990:CLD

Anonymous:1990:BMa


Anonymous:1990:FMa


Stone:1990:CRC


Silverman:1990:SEA


McCullagh:1990:SMA


Stefanski:1990:STG


Park:1990:AEM


Becker:1990:QRO

REFERENCES


Barndorff-Nielsen:1990:AIP


Whitaker:1990:CBD


Anonymous:1990:VI


Anonymous:1990:BMc


Anonymous:1990:FMc


Anonymous:1991:RE


Thomas:1991:GHG


Bailey:1991:SRE


Dawid:1991:FIL


Aitkin:1991:PBF

REFERENCES


REFERENCES


Lele:1991:JLE


Rida:1991:APS


Anonymous:1991:BMa


Anonymous:1991:FMa


Goodall:1991:PMS


Pepe:1991:WKM


Taylor:1991:EDF


Arnold:1991:BDC


Coles:1991:MEM

REFERENCES

Lugtenburg:1991:ABA

Bhaumik:1991:ORU

Cullis:1991:EMD

Clarkson:1991:CEM

Johnson:1991:BIM

Dorfman:1991:SCI

Vieu:1991:NRO

Luong:1991:MDM
REFERENCES

Atkinson:1991:GLS


Fraser:1991:ELM


Peters:1991:BSR


Anonymous:1991:BMb


Anonymous:1991:FMb


Whittle:1991:LCP


Ramsay:1991:STF


Carroll:1991:SEL


Schucany:1991:OSB


REFERENCES

Sheather:1991:RDB

Chan:1991:PPL

Anonymous:1991:VI

Arnold:1991:CBD

Anonymous:1991:BMc

Anonymous:1991:FMc

Anonymous:1992:RE

Liang:1992:MRA

Donoho:1992:MEN

Efron:1992:JAB

Kass:1992:ABF


Singpurwalla:1992:NHA


Boys:1992:KAS


Joe:1992:BTM


Gart:1992:IAT


Mukerjee:1992:CBC


Wallace:1992:SFA


Tanabe:1992:ECD

Hall:1992:RST


Benkherouf:1992:GIO


Percy:1992:PSU


Khuri:1992:DRC


Liang:1992:CED


Nelder:1992:LQL


West:1992:MPA


Anonymous:1992:BMa


Anonymous:1992:FMa

REFERENCES


[2023] Peter Hall and Iain Johnstone. Empirical functionals and efficient smooth-

Gart:1992:PTA


Owen:1992:CLT


West:1992:MAF


Ford:1992:UCF


Geng:1992:CRR


Do:1992:DEU


Li:1992:AEM


Sasieni:1992:IBC


Helland:1992:MLR

[2032] Inge S. Helland. Maximum likelihood regression on relevant compo-

**Mak:1992:EPH**


**Anonymous:1992:BMb**


**Anonymous:1992:FMb**


**Geyer:1992:CMC**


**Pierce:1992:PUH**


**Ebrahimi:1992:TEB**


**Beran:1992:GFT**


**Hadi:1992:IMO**


**Carter:1992:CVE**

REFERENCES


**Polson:1992:EAI**


**Barndorff-Nielsen:1992:TSO**


**Anonymous:1992:VI**


**Stone:1992:CCR**


**Hall:1992:CLM**


**Anonymous:1992:BMc**


**Anonymous:1992:FMc**


**Anonymous:1993:RE**


**Smith:1993:BCG**


[Besag:1993:SSB]


[2060] 


[Gilks:1993:MCA]


[Anonymous:1993:DMG]


[Macaskill:1993:NAP]


[McCabe:1993:TPV]

REFERENCES


[2076] Andre Robert Dabrowski and David McDonald. Consistent estimation in


[2085] Barry W. McDonald. Estimating logistic regression parameters for bi-


A. P. Verbyla. Modelling variance heterogeneity: Residual maximum like-
REFERENCES


Andrews:1993:TSC


Gamerman:1993:DHM


Beran:1993:INP


Sundberg:1993:CRR


Cordeiro:1993:IST


Girling:1993:SAA


Balasubramanian:1993:DPO


Carroll:1993:RLR


Edmondson:1993:SRC

R. N. Edmondson. Systematic row-and-column designs balanced for low order polynomial interactions between rows and columns. *Journal of the
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Renshaw:1994:LST


Mangat:1994:IRR


Constantine:1994:CSS


Vovk:1994:PLI


Barndorff-Nielsen:1994:AVP


Belcher:1994:PCT


Fosam:1994:CCE


Gerami:1994:CRD


Cheng:1994:ELR

REFERENCES


Anonymous:1994:BMa
REFERENCES


Anonymous:1994:FMa


Kent:1994:CBD


Chan:1994:NNC


Ronchetti:1994:ESA


Fisher:1994:TSA


Lind:1994:ITM


Segal:1994:VMP


Severini:1994:NCI


Diebolt:1994:EFM


Roberts:1994:GCG


Catchpole:1994:BER


Hadi:1994:MMD


DiCiccio:1994:FBB


Anonymous:1994:FMb


Ripley:1994:NNR


Lewis:1994:MDQ


Pearce:1994:RL

REFERENCES


**Mitchell:1994:NPM**


**Edmondson:1994:FFD**


**Rudas:1994:NIF**


**Rosenbaum:1994:DEF**


**Marron:1994:TRB**


**Billard:1994:MSN**


**Chen:1994:IPF**


**Yao:1994:QII**


REFERENCES


Liu:1995:CSC


Herrmann:1995:BSB


Lawrence:1995:DIM


Laycock:1995:MGL


Prum:1995:FWU


Copas:1995:LLB


Fruhwirth-Schnatter:1995:BMD


Laud:1995:PMS
REFERENCES


REFERENCES

Granville:1995:MDA

291


Nychka:1995:NTB


Glonek:1995:MLM


Damien:1995:ARV


Niinimaa:1995:IFC


Haines:1995:GAO


Windham:1995:RMF


Pena:1995:CDI

REFERENCES

Anonymous:1995:BMc

Anonymous:1995:FMc

Lai:1995:SCD

Beran:1995:MLE

Silverman:1995:IPE

Fitzmaurice:1995:RML

Glazebrook:1995:CBM

Bofinger:1995:ERC

Hsieh:1995:EPA

Shun:1995:LAH


Ghosh:1995:PEH


Ginebra:1995:RSB


Anonymous:1995:VI


Anonymous:1995:BMd


Anonymous:1996:RE


Walley:1996:IMD


Atkinson:1996:UOE


Bates:1996:EDO

R. A. Bates, R. J. Buck, E. Riccomagno, and H. P. Wynn. Experiment-
REFERENCES

Anonymous:1996:DPA


Plummer:1996:EPE


Festing:1996:RUL


Anonymous:1996:DPP


Hastie:1996:DAG


Waterman:1996:SAM


DiCiccio:1996:IBA


Rochon:1996:ACO

[2263] James Rochon. Accounting for covariates observed post randomization for discrete and continuous repeated measures data. *Journal of
REFERENCES


Csorgo:1996:EAD


Lee:1996:SIB


Lang:1996:CMP


Tibshirani:1996:RSS


Watson:1996:SDC


Cocchi:1996:QLB


Anonymous:1996:BMa


Anonymous:1996:FMa


Goldstein:1996:BLS

Coles:1996:MEA


Farrington:1996:AGF


Hall:1996:CSP


Hastie:1996:P


Chen:1996:PUM


Crowder:1996:STB


Dawid:1996:CAF


Forster:1996:MCE

REFERENCES


Nason:1996:WSU


Anonymous:1996:BMb


Anonymous:1996:FMb


Yee:1996:VGA


Liu:1996:MTN


Ramsay:1996:PDA


Sherman:1996:VES


Yue:1996:AES


Rabinowitz:1996:RDC
REFERENCES

Cowling:1996:PMR


Smyth:1996:CLA


Jorgensen:1996:LGC


Taylor:1996:CAP


Feng:1996:UBL


Anonymous:1996:BMc


Anonymous:1996:FMc


Lee:1996:HGL


Young:1996:MDB

REFERENCES


Anonymous:1996:VI


Anonymous:1996:BMd


Anonymous:1996:FMd


Jones:1997:ERE


Breiman:1997:PMR


Copas:1997:INR


Dette:1997:DER


Atkinson:1997:DRT


Hutton:1997:POM


[2326] C. K. Carter and R. Kohn. Semiparametric Bayesian inference for time se-
REFERENCES

Shen:1997:WMS

Kent:1997:CPE

Anonymous:1997:BMa

Anonymous:1997:FMa

Roberts:1997:USC

Johnstone:1997:WTE

Dryden:1997:PSA

Heitjan:1997:ISA

Lee:1997:EDF
[2335] Stephen M. S. Lee and G. Alastair Young. Estimation of the distribu-

Molenberghs:1997:SFA


Becker:1997:EEI


Brockhoff:1997:RET


Breslow:1997:MLE


Choy:1997:RAN


Ledford:1997:MDW


Le:1997:BMS


Anonymous:1997:BMb

REFERENCES

Anonymous:1997:FMb


Meng:1997:EAO


Jamshidian:1997:AEO


Whittemore:1997:MSD


Wang:1997:FFE


Grunwald:1997:SPG


Hanfelt:1997:ALG


Yeh:1997:BCR


Stern:1997:SOA

References

Sammel:1997:LVM


Kent:1997:EFD


Welham:1997:LRT


Victoria-Feser:1997:RTN


Cheng:1997:APA


Anonymous:1997:BMc


Anonymous:1997:FMc


Richardson:1997:BAM

Sylvia Richardson and Peter J. Green. On Bayesian analysis of mixtures with an unknown number of components (with discussion). *Journal of the Royal Statistical Society. Series B*
REFERENCES


Firth:1997:BOD


Firth:1997:PNO


Berry:1997:OBR


Polansky:1997:KSI


Fung:1997:NLI


Walker:1997:HGL


Heffernan:1997:UEC


Anonymous:1997:IAI


Anonymous:1997:BMd

REFERENCES


[2378] Anonymous. Discussion on the papers by Forster and Smith and Clayton et
REFERENCES


**Goutis:1998:SDF**


**Magee:1998:ISW**


**Lipsitz:1998:SMM**


**Chakraborty:1998:ATR**


**Wang:1998:MES**


**Muliere:1998:EFB**


**Yee:1998:ASV**

[2386] Chi-Lung Cheng and Hans Schneeweiss. Polynomial regression with errors in...
REFERENCES


Anonymous:1998:FMa


Denison:1998:ABC


Hurvich:1998:SPS


Ramsay:1998:CR


Ramsay:1998:ESM


Singh:1998:BVF


Luceno:1998:DPN


Smith:1998:ANR


[2410] Xuming He, Pin Ng, and Stephen Portnoy. Bivariate quantile smoothing

**Shi:1998:NUA**


**Meng:1998:FET**


**Cheng:1998:CEM**


**Fan:1998:LML**


**Pievatolo:1998:BDT**


**Brown:1998:MBV**


**Nicholls:1998:BIA**


**Richardson:1998:CBA**

[2418] Sylvia Richardson and Peter J. Green.


[2426] F. Abramovich, T. Sapatinas, and B. W. Silverman. Wavelet threshold-
REFERENCES


Anonymous:1998:FMd


Firth:1999:RE


Davies:1999:FAS


Gijbels:1999:UES


Poon:1999:CNC


Antoniadis:1999:DHR


Cheng:1999:MAM


Hodgson:1999:BRI

Severini:1999:EOE


Yao:1999:ETE


Hall:1999:IBB


Carpenter:1999:TIB


Ibrahim:1999:MCG


Poskitt:1999:DBD


Vidoni:1999:EFS

REFERENCES


Lumley:1999:WEA


Oakes:1999:DCI


Gelman:1999:CCJ


Anonymous:1999:BMb


Tibshirani:1999:CIC


Iturria:1999:PRE

[2473] Stephen J. Iturria, Raymond J. Carroll, and David Firth. Polynomial regression and estimating functions in the presence of multiplicative measurement errors.

Ma:1999:SAD


Azzalini:1999:SAM


Haslett:1999:SDD


Tipping:1999:PPC


Fishman:1999:ASW


Roberts:1999:CSS


Hall:1999:BBM
Ahmad:1999:GFT


Anonymous:1999:BMc


Anonymous:1999:FMc


Besag:1999:BAA


Dacre:1999:ARA


Yang:1999:MBS


Fine:1999:ACR


Walley:1999:UPB

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>PUBLICATION</th>
</tr>
</thead>
</table>
REFERENCES


Shi:2000:LVM

Hutson:2000:EBM

Wong:2000:MAM

Robinson:2000:EAP

Hall:2000:WBA

Sebastiani:2000:MES

Wasserman:2000:AIM

Fan:2000:CWD


Paul:2000:GFG

Polzehl:2000:AWS

Dunson:2000:BLV

Girling:2000:RSE

Xia:2000:EIT

Everson:2000:IMN

Wood:2000:MSP

Huerta:2000:CPC
REFERENCES


Naik:2000:PLS

Liang:2000:RAU

Sugden:2000:CRS

Stephens:2000:DLS

Hettmansperger:2000:ANI

Zucker:2000:ISS

Neuhaus:2000:CCB

Brown:2000:BGN
Patrick E. Brown, Kjetil F. Kåresen, Gareth O. Roberts, and Stefano Tonellato. Blur-generated non-separable

**Anonymous:2000:IA**


**Anonymous:2000:BMd**


**Anonymous:2000:FMd**


**Davison:2001:ERE**


**Holmes:2001:BRM**


**Chen:2001:MLR**


**Barry:2001:DSM**


**Crowder:2001:RMA**

REFERENCES


Hsieh:2001:HHR

Gustafson:2001:MSP

Garthwaite:2001:NCP

Zhu:2001:LII

Gilks:2001:FMT

Kauermann:2001:TGL

Anonymous:2001:BMa

Anonymous:2001:FMa
Anonymous. Front matter. *Journal of the Royal Statistical Society. Series B (Statistical Methodology)*, 63 (1):??, ???. 2001. CODEN JSTBAJ. ISSN 1369-7412 (print), 1467-
REFERENCES


Barndorff-Nielsen:2001:NGO


Guillou:2001:DST


Critchley:2001:IAB


Rue:2001:FSG


Gu:2001:MLE

[2584] Ming Gao Gu and Hong-Tu Zhu. Maximum likelihood estimation for spatial models by Markov chain Monte


REFERENCES


REFERENCES


REFERENCES


Audrino:2001:TSG

Chen:2001:GCC

DiRienzo:2001:EMM

Walker:2001:BC

Brix:2001:SPL

Lawrance:2001:SAC
REFERENCES


Xie:2001:RSC


Copas:2001:LSA


Anonymous:2001:IAV


Anonymous:2001:BMd


Anonymous:2001:FMd


Davison:2002:RE


Geng:2002:CCE


Huang:2002:CRM


REFERENCES


Anonymous:2002:F Mb


Lauritzen:2002:CGM


Anonymous:2002:DPL


Xia:2002:AED

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fan:2003:AVC


Genton:2003:CDB


Wood:2003:TPR


Fortiana:2003:GFT


Qu:2003:BAE


Tatsuoka:2003:SCP


Jones:2003:SED


Korn:2003:EVC


REFERENCES


Ferro:2003:ICE


Quintana:2003:BCP


Chen:2003:NPA


Anonymous:2003:FMb


Anonymous:2003:DPK

REFERENCES


[2737] Peter Hall and Jiying Yin. Nonparametric methods for deconvolving
REFERENCES


REFERENCES

Anonymous:2003:FMd


Davison:2004:RE


Zhu:2004:HTM


Staudenmayer:2004:LPR


Carroll:2004:LOA


Roverato:2004:CPD


Ling:2004:ETS


Schlather:2004:DDB

REFERENCES


Chen:2004:TFM


Chen:2004:PTI


Haslett:2004:ADR


Koenker:2004:PTT


Crainiceanu:2004:LRT


Storey:2004:SCC


Pipper:2004:EEP

357

REFERENCES


Oh:2004:EGT


Miloslavsky:2004:REA


Hanfelt:2004:CCL


Anonymous:2004:BMa


Anonymous:2004:FMa


Stein:2004:ALL


Black:2004:NAC


Prentice:2004:HBN


[2776] C. G. Wager, B. A. Coull, and N. Lange. Modelling spatial inten-
REFERENCES

Heggland:2004:EFI

Huang:2004:INL

Zhang:2004:SAE

Anonymous:2004:BMb

Anonymous:2004:FMb

Heffernan:2004:CAM

Anonymous:2004:DPH

Johnstone:2004:WDP


REFERENCES


REFERENCES


REFERENCES

Oh:2004:CEG

Anonymous:2004:IAV

Anonymous:2004:BMd

Anonymous:2004:FMd

Henderson:2005:RE

Ucinski:2005:ODD

Munk:2005:DBV

Nielsen:2005:SBP
REFERENCES

364


He:2005:BLS


Berger:2005:JVE


Tibshirani:2005:SSF


Artilles:2005:IQT

L. M. Artilles, R. D. Gill, and M. I. Guţă. An invitation to quantum to-...
REFERENCES


REFERENCES


Anonymous:2005:FMd


Baddeley:2005:RAS


Stein:2005:SMR


Johnson:2005:BFB


Hall:2005:BLM


Vovk:2005:GRS

REMARKS


Bartolucci:2006:LIC


Morris:2006:WBF


Delaigle:2006:NMS


Hall:2006:PBM


Slud:2006:MSE


Currie:2006:GLA


DiCiccio:2006:VSS


Ray:2006:FCB


Anonymous:2006:BMb


Anonymous:2006:FMb


Beskos:2006:ECE


Sima:2006:RSM


DelMoral:2006:SMC


Pilla:2006:TOR


Li:2006:NAC


Goeman:2006:TAH

[2894] Jelle J. Goeman, Sara A. Van De Geer, and Hans C. Van Houwelingen. Test-


REFERENCES


Anonymous:2006:IAV


Anonymous:2006:BMe


Anonymous:2006:FMe


Robert:2007:RE


Allassonniere:2007:TCS


Guan:2007:LSF


Butler:2007:OAD


Wang:2007:RCA


REFERENCES


REFERENCES


REFERENCES

Anonymous:2007:FMd


Ramsay:2007:PED


Gustafson:2007:MEM


Jin:2007:OFC


Mojirsheibani:2007:SCM


Carroll:2007:NPR


Jemiai:2007:SET


REFERENCES


**Catchpole:2008:NMA**


**Wood:2008:FSD**


**Xia:2008:SAC**


**Nicholls:2008:DAT**

REFERENCES

389


Friel:2008:MLE


Dette:2008:NCN


Pilla:2008:CRE


Anonymous:2008:BMc


Anonymous:2008:FMc


McCullagh:2008:SBL


Fan:2008:MMV


Hall:2008:MSG


REFERENCES

Goetgeluk:2008:ECD


Leng:2008:CRM


Anonymous:2008:IAV


Anonymous:2008:CV


Anonymous:2008:BMe


Anonymous:2008:FMe


Anonymous:2008:VI


Casella:2009:RE


Lin:2009:PEE

Bissantz:2009:TLF

Pokern:2009:PEP

Maity:2009:TSM

Jansen:2009:MMD

James:2009:DCB

Hu:2009:BMS

Shively:2009:BAN

Wang:2009:CMS
Lan Wang and Annie Qu. Consistent model selection and data-driven smooth tests for longitudinal data
in the estimating equations approach. 


REFERENCES


Zhu:2009:DWP


Anonymous:2009:BMB


Anonymous:2009:FMb


Tyler:2009:ICO


Rizopoulos:2009:FEL


Audrino:2009:SFV

Francesco Audrino and Peter Bühlmann. Splines for financial volatility. *Jour-
REFERENCES


REFERENCES

399

Berkes:2009:DCM


Wang:2009:CIO


Hoff:2009:HEP


Favaro:2009:BNP


Ravikumar:2009:SAM


Finner:2009:CFE


Anonymous:2009:IAV

Anonymous:2009:CV


Anonymous:2009:BMe


Anonymous:2009:FMe


Anonymous:2009:VI


Casella:2010:RE


Chun:2010:SPL


Merkouris:2010:CIM


Kai:2010:LCQ


Ranjan:2010:CPF

Hall:2010:OSC


VanderWeele:2010:SDA


Ju:2010:CSE


Anonymous:2010:BMa


Anonymous:2010:FMa


Johnson:2010:UNL


Park:2010:LAE


Copas:2010:LSE

References

402


REFERENCES


Zhu:2010:SSL

Anonymous:2010:BMc

Anonymous:2010:FMc

Firth:2010:PRR

Benjamini:2010:DFD

Meinshausen:2010:SS

Ma:2010:EEE

Fearnhead:2010:RWP

Rao:2010:BPE


Anonymous:2010:BMd


Anonymous:2010:FMd


Cule:2010:MLE


Ning:2010:NPT


Fraser:2010:DPB


Kato:2010:MPC

Claeskens:2010:MAT

Shao:2010:CSN

Anonymous:2010:IAV

Anonymous:2010:BMe

Casella:2011:RE

Wood:2011:FSR

Yau:2011:BNP
Li:2011:IPP


Ma:2011:LOG


Shao:2011:MNH


Girolami:2011:RML


Li:2011:RDD


Holland-Letz:2011:GCO


McCabe:2011:EPF

Tibshirani:2011:RSS


Delaigle:2011:RAM


Yang:2011:FSC


Bradic:2011:PCQ


Scealy:2011:RCD


Guillotte:2011:NPB


Bernacchia:2011:SCM


Lindgren:2011:ELB

Finn Lindgren, Hävard Rue, Johan Lindström, John T. Kent, Peter J. Diggle, J. B. Illian, D. P. Simpson, Tilmann Gneiting, Michael Scheuerer, R. Furrer, E. Furrer, D. Nychka, Paul Fearnhead, Peter Challenor, Yiannis


F. Comte and C. Lacour. Data-driven density estimation in the presence of

Cai:2011:ODH


Ferreira:2011:DMS


Rousseau:2011:ABP


Bickel:2011:BRA


Mattei:2011:ADA


Witten:2011:PCU


Martinussen:2011:EDE

REFERENCES


[3181] Stephen M. S. Lee. Hybrid confidence regions based on data depth. Journal of the Royal Statistical Society. Se-
REFERENCES


REFERENCES


[Fan:2012:RCH]


[Cai:2012:RDI]


[Bai:2012:JCE]


[Davidov:2012:ODC]


[Zhong:2012:CPF]


[Zhao:2012:EBF]


[Anonymous:2012:IAV]


[Anonymous:2012:CV]


Coeurjolly:2013:RGF


Francq:2013:OPP


Kenah:2013:NPS


Miratrix:2013:ATE


Ma:2013:DRE


Chopin:2013:SEA


Won:2013:CNR


Zhou:2013:ILM

REFERENCES


Sangalli:2013:SSR


Ramsahai:2013:PCD


Krivobokova:2013:SPS


Evans:2013:MLL


Balabdaoui:2013:ADL


Davis:2013:SIM


Perry:2013:PPM


Cook:2013:EPL


Nason:2013:TSO

[3249] Guy Nason. A test for second-order stationarity and approximate confidence

**Anonymous:2013:IAI**


**Anonymous:2013:CV**


**Roberts:2014:ERE**


**Hothorn:2014:CTM**


**Krivitsky:2014:SMD**


**Chambers:2014:ORS**


**Lei:2014:DFP**


**Kasahara:2014:NPI**


**Goga:2014:EEN**

[3258] Camelia Goga and Anne Ruiz-Gazen. Efficient estimation of non-linear finite

Lv:2014:MSP


Kosmidis:2014:IEC


Zhou:2014:SID


Zhang:2014:CIL


Imai:2014:CBP


Dette:2014:ODD


Benjamini:2014:SIM


Deng:2014:APD

Cai:2014:TST


Danaher:2014:JGL


Veraverbeke:2014:PNP


Huser:2014:STM


Zhou:2014:RMR


Spiegelhalter:2014:DIC


Frick:2014:MCP


Zhu:2014:SFA


Chiou:2014:LMM

[3275] Jeng-Min Chiou and Hans-Georg Müller. Linear manifold modelling of


Chen:2014:NPA


Doss:2014:ESE


Polson:2014:BB


Hall:2014:QEO


Rolling:2014:MSE


Aharoni:2014:GID


Kleiner:2014:SBM

REFERENCES


Chu:2014:SIG


Marin:2014:RSB


Naveau:2014:NPE


Ma:2014:EEC


Fryzlewicz:2014:MCP


Borgonovo:2014:TIS


Decrouez:2014:SSM


Anonymous:2014:IAV

REFERENCES


REFERENCES

Delaigle:2015:CBN

Lian:2015:VFP

Martin:2015:CIM

Zhang:2015:JMA

Engelke:2015:EHR

Kreiss:2015:BLS

Hauser:2015:JIO

Hormann:2015:DFP

Zhou:2015:INS
[3308] Zhou Zhou. Inference for non-stationary time series regression with


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
<th>Electronic</th>
</tr>
</thead>
</table>
Anonymous:2015:IAV


Anonymous:2015:CV


Anonymous:2016:RER


Daouia:2016:DEF


Einmahl:2016:SHE


Genton:2016:TAR


Genovese:2016:NPI


Ma:2016:SES

REFERENCES

Rajaratnam:2016:LRE


Prus:2016:ODP


Lee:2016:LHD


Bonhomme:2016:NPE


Delaigle:2016:MNP


Bickel:2016:HTA


Einmahl:2016:EST


Yang:2016:UPO


Berger:2016:ELC

Y. G. Berger and O. De La Riva Torres. Empirical likelihood confidence in-


REFERENCES


Bacallado:2016:BRL


Peters:2016:CIU


Guo:2016:MCP


Lee:2016:VSA


Cholaquidis:2016:SER


Guo:2016:THD


Bissiri:2016:GFU


Anonymous:2016:IAV

Anonymous:2016:CV


Anonymous:2017:IIa


Dunson:2017:RE


Vogt:2017:CNP


Gromenko:2017:DCS


Passemier:2017:ENV


Comte:2017:LDB


Bandyopadhyay:2017:TSI


Botev:2017:NLU

REFERENCES

125–148, January 2017. CODEN JSTBAJ. ISSN 1369-7412 (print), 1467-9868 (electronic).

Wadsworth:2017:MAE


Chen:2017:MFV


Cai:2017:OSD


Stadler:2017:TST


Fan:2017:EHD


Perry:2017:FMB


Chaudhuri:2017:HMC


Anonymous:2017:Iib

REFERENCES


Griffin:2017:CRM


Soriano:2017:PMR


Mao:2017:EEs


Lu:2017:CIR


Schreyer:2017:ERD


Wong:2017:FAC


Anonymous:2017:IIC


Dalalyan:2017:TGA


Gao:2017:HDC

[3416] Jiti Gao, Xiao Han, Guangming Pan, and Yanrong Yang. High dimensional correlation matrices: the central limit

Oates:2017:CFM


Wang:2017:CAO


Gourieroux:2017:LEM


Ding:2017:PSA


Nandy:2017:AMB


Leeb:2017:AUC


Bradley:2017:RMS


Brockwell:2017:CAR

REFERENCES

833–857, June 2017. CODEN JSTBAJ. ISSN 1369-7412 (print), 1467-9868 (electronic).

Ji:2017:ODL


Rao:2017:BIM


Sun:2017:PST


VanderWeele:2017:MAT


Belloni:2017:LCP


Anonymous:2017:IId


Cannings:2017:RPE


Janson:2017:EIH

REFERENCES

Bastide:2017:DAS


Bhattacharya:2017:MRE


Matias:2017:SCT


Jiang:2017:EOT


Roy:2017:CPE


Pein:2017:HCP


Kennedy:2017:NPM

Barber:2017:PFM

Zwiernik:2017:MLE

Anonymous:2017:IIe

Caron:2017:SGU

Care:2017:CTL

Truquet:2017:PSS
REFERENCES


[3451] Rudolph:2017:REE


[3448] Chick:2017:BDT


[3449] Brunner:2017:RBP


[3453] Huang:2017:OGT


[3450] Clertant:2017:SDF


[3454] Fan:2017:CAL

REFERENCES

Wang:2017:JNP


Rukhin:2017:ECM


Birr:2017:QSA


Frolich:2017:DIT


Anonymous:2017:IAI


Anonymous:2017:CCV


Anonymous:2018:IIa


Dunson:2018:RE


Pfister:2018:KBT

Schouten:2018:SIB


Wang:2018:HDC


Kallus:2018:OPB


Shah:2018:GFT


Hemerik:2018:FDP


Goncalves:2018:EBI


Wang:2018:ALD


Dehaene:2018:EPL


Sommerfeld:2018:IEW

Max Sommerfeld and Axel Munk. Inference for empirical Wasserstein dis-
 REFERENCES


REFERENCES


Wang:2018:TML


Anonymous:2018:Iic


Yao:2018:TMI


Lauritzen:2018:RNG


Aue:2018:DDS


Wang:2018:BEM


Candes:2018:PGM


Gronsbell:2018:SSA

REFERENCES

Anonymous:2018:IId


Athey:2018:ARB


Liang:2018:SEE


Lei:2018:AIP


Shi:2018:MPL


Krampe:2018:EWR


Khare:2018:BIG


Titsias:2018:AGB

Wang:2018:MNS


Guo:2018:CIC


Yu:2018:API


Anonymous:2018:IIC


Deligiannidis:2018:CPM


Bloem-Reddy:2018:RWM


Liang:2018:IRO


Zhu:2018:MMG

Chown:2018:DHN

Zheng:2018:HQR

Liu:2018:FLI

Xie:2018:FDR

Fogarty:2018:MAL

Tan:2018:SGE

Linero:2018:BRT

Anonymous:2018:IAV
REFERENCES

ISSN 1369-7412 (print), 1467-9868 (electronic).

Anonymous:2018:CV


Anonymous:2019:IIa


Dunson:2019:RE


Bornn:2019:MCB


Li:2019:MTS


Luedtke:2019:ONP


Schmidt:2019:CCK


Kennedy:2019:RC1


She:2019:CVS

REFERENCES

2019. CODEN JSTBAJ. ISSN 1369-7412 (print), 1467-9868 (electronic).


[3531] Junlong Zhao, Chao Liu, Lu Niu, and Chenlei Leng. Multiple influential point

Piao:2019:SMB


Liang:2019:SIP


Anonymous:2019:IIC


Frot:2019:RCS


Zanella:2019:SIT


Plumlee:2019:CMC


Heller:2019:PSE


Bhattacharya:2019:GAF


REFERENCES


Chown:2019:CDH


Anonymous:2019:II


Fuquene:2019:CMC


Bassett:2019:FDE


Escobar-Bach:2019:NPC


Singh:2019:DEO


Greenewald:2019:TGL


Anonymous:2019:IAV

Anonymous:2019:CV

Anonymous:2020:IIa

Dunson:2020:RE

Khismatullina:2020:MIL

Cinelli:2020:MSS

Luo:2020:REI

Chen:2020:TSM

Christensen:2020:BHM

Zhao:2020:BEL
REFERENCES

Berrett:2020:CPT


Fulcher:2020:RIP


Bolin:2020:MTM


Li:2020:RRA


Grover:2020:CNR


Anonymous:2020:IIb


Dubey:2020:FMT


Gataric:2020:SPC


Shah:2020:RSV

[3574] Rajen D. Shah, Benjamin Frot, Gian-Andrea Thanei, and Nicolai Mein-
REFERENCES

459


Cai:2020:SIE


Frazier:2020:MMA


Yang:2020:DRI


Jiang:2020:SSU


Todeschini:2020:ERM


Shi:2020:MRC


Anonymous:2020:IIc

Jacob:2020:UMC  


Prasad:2020:RER  


Dette:2020:TRH  


Diaz:2020:CMA  


Javanmard:2020:FFH  


Westling:2020:CIR  


Rosenblum:2020:OTS  


Jankova:2020:GFT  

REFERENCES

Chauvet:2020:ITS


Jiang:2020:BCS


Hemerik:2020:RTG


Singh:2020:RCG


Moran:1981:CRD