A Complete Bibliography of Publications in *Annals of the Institute of Statistical Mathematics*  

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  
07 September 2019  
Version 1.19

Title word cross-reference

43-3-01 [1676].

A. [841]. abelian [836, 1008, 2269].
Absolute [2061, 31, 48, 1723, 1653]. absolutely [1081, 1082, 2460, 853].
absorbing [814]. Abstract [2269].
Accelerated [3073, 1894, 3076, 3067]. Acceptance [180, 2706]. according [1678].
accumulated [603]. accumulation [116]. Accuracy [2049, 2391, 1813, 2621, 2622, 2953].
Accurate [2615, 1212, 2683].
Acknowledgement [1810, 1886, 2001, 2277, 2410, 2461, 1010, 640].
adaptive-to-model [3171, 3170]. Addendum [711]. addition [3190]. Additional [3124, 1133, 1198, 1500].
Additive [2776, 3066, 3212, 2784, 494, 2488, 3116, 351, 3189, 1230, 2638, 932, 2692, 3026].
Adjustment [1158]. Adjustments [2816]. Admissibility [1623, 1807, 1681, 1241, 585, 2097, 1896, 2108, 408, 2472, 1625, 1674, 1162].
aided [3064]. AISM [1676]. Akaike [1267, 1268, 2710, 1162]. Aki [1439].
Alexander [2931]. algebra [2012]. algebraic [2488]. Algorithm [2175, 1709, 2440, 2568, 2405, 2570, 3047, 3103].
alternating [2874]. Alternative [2266, 1295, 1681, 1531, 3191, 1927, 1064, 1273, 1342, 1071, 1431].
Alternatives [2019, 2272, 1468, 3119, 2510, 717, 1939, 665, 681, 762, 819, 874, 1179, 1392, 1606, 1567].
Asymptotic
completion [2742]. complex
[892, 3037, 667, 696, 634, 695, 676, 860, 516, 393, 599, 635, 1054, 461, 760, 682, 2752, 741].
complexes [836]. complexity [1382].
Component [1380, 2069, 887, 309, 1833, 1769, 1471, 1996, 2570, 943, 328, 1475, 698].
Components [2111, 2063, 1197, 2761, 2501, 1667, 1159, 1624, 389, 909, 3209, 1353, 932, 573].
Componentwise [1912, 2500].
Composite [1549, 3085, 3110, 1681, 991].
composition [1158].
Compound [2524, 2565, 2307, 2196, 426, 3000, 2530, 2356, 500, 1622, 772, 970, 495, 392, 496, 2386, 2684, 230, 969, 1027, 1112, 1173, 1866, 789, 407].
compounded [1461]. compression [1169].
Compromise [2581].
Computing [2289, 1570, 1312].
Conditional [2150, 1540, 2189, 2815, 3082, 2201, 1827, 2329, 2681, 2282, 3087, 1216, 2385, 1344, 2840, 2664, 1956, 2725, 1177, 2887, 3019, 3012, 2454, 2460, 2763, 1522, 3169, 3210, 1269, 1401, 3179, 1322, 3057, 1853, 2785, 2873, 3135, 3142, 1762, 1822, 1512, 1463, 2374, 1818, 1985, 328, 2412, 2735, 2675, 2749, 1902, 2469, 1539, 1687, 1828, 3091, 2728].
conditionally [807]. Conditionals [2123, 3018]. conditioning [533].
Confidence [2033, 2560, 2116, 1945, 2539, 1581, 2441, 2016, 2249, 2047, 2540, 2062, 3145, 3054, 1383, 125, 2615, 489, 1705, 1813, 1411, 192, 740, 486, 901, 3211, 1673, 1355, 271, 376, 616, 1339, 2907, 3117, 1465, 1980, 1211, 2368, 3042, 1835, 1659, 422, 2641, 2721, 1544, 214, 881, 267, 2848, 1212, 1513, 2474, 1514].
constancy [3210, 3070]. constant [2886, 3182, 1256, 188, 1431]. Constellation [977]. constituents [1316].
Continuity
Contiguous
contaminations
contamination
 khắc phục [59]. Converting [2892]. 
Convex [2039, 2196, 2124, 2028, 1899, 1969, 229, 2654, 1191, 2359, 1889, 373, 2742, 1113].
convexe [229]. convexity [1615].
Convolution [805, 1521]. Conway [3182].
coordinate [927]. coordinate-free [927].
copula [3198, 2978, 2789, 3030].
copula-based [3030]. Copulas [2593, 2875, 3027]. Core [2261, 1652].
Corpuscle [2076, 2259]. correct [1385, 928, 759, 150]. correctability [1989].
Corrected [2389, 2952, 2396]. correcting [1586, 1795].
Correction [674, 1267, 673, 888, 3221, 1456, 51, 920, 3171, 1058, 609, 962, 2200, 1006, 1552].
Corrections [996, 1238, 1755, 1261, 1327, 607, 606, 1807, 497, 1808, 481, 948, 536, 957, 249, 1328, 1348, 919, 842, 843, 1045, 1420, 588, 429, 455, 456, 610, 1419, 1933, 1009].
Correlation [2238, 467, 2099, 2496, 1198, 859, 1806, 428, 478, 1196, 3061, 1109, 32, 1495, 942, 2708, 820, 1873, 1775, 656, 560]. Correlations [2531, 2450, 1752, 2962, 867, 1304, 1618, 1435, 1176]. correlogram [303, 625, 661].
corresponding [228]. Corrosion [2202].
cost [331, 1382, 112, 285].
costwise [561, 623]. Count [2046, 2777, 2715, 3137].
countable [319, 1087]. Counterexamples [1669].
Counting [2138, 259, 1577, 3147].
counts [1530, 2887].
Coupon [2926, 3126].
covariates [3025]. Covariance [1012, 2519, 2942, 941, 2080, 2208, 2580, 586, 3166, 1029, 2765, 1357, 2761, 1616, 1976, 1720, 792, 859, 821, 971, 2630, 2850, 3094, 3002, 1732, 756, 953, 1603, 3063, 3024, 2478].
continuous
continuous-time [2950, 3143, 814, 2919].
continuum [1796]. contoured [1488].
Contrast [2095, 2720, 1821, 3006].
Contrast-based [2720].
contaminated
contaminating [1768]. contaminations [1772]. content [852]. Context [2175].
Continuity [2545, 210, 1006].
contiguous
contingency [1657].
contingency-time [2950, 3143, 814, 2919].
contouring [561, 623].
Corresponding [228]. Corrosion [2202].
cost [331, 1382, 112, 285].
costwise [561, 623].
Count [2046, 2777, 2715, 3137].
countable [319, 1087]. Counterexamples [1669].
Counting [2138, 259, 1577, 3147].
counts [1530, 2887].
Coupon [2926, 3126].
covariates [3025]. Covariance [1012, 2519, 2942, 941, 2080, 2208, 2580, 586, 3166, 1029, 2765, 1357, 2761, 1616, 1976, 1720, 792, 859, 821, 971, 2630, 2850, 3094, 3002, 1732, 756, 953, 1603, 3063, 3024, 2478,
defining [1214]. Definite [2155, 1030, 431, 515, 535, 1141].
Density-ratio [2885]. denumerable [814].
Dependent [2104, 2037, 2122, 2256, 2591, 2332, 2530, 2184, 2199, 2598, 2312, 2270, 1036, 1080, 1130, 1181, 1999, 3160, 2354, 2837, 2351, 3076, 2835, 901, 1935, 2900, 1787, 311, 866, 1372, 2785, 2873, 3135, 2839, 1884, 2817, 2415, 1244, 1867, 3132, 2737, 2735, 1353, 521, 2426, 725, 2768]. depending [414]. depends [524].
Depletion [2052, 1367]. Depth [3031, 2960, 2866]. Depth-based [3031].
designs [1606, 3059, 837, 3020].
designs-SAME [508]. desired [415].
Determination [236, 2100, 118, 1660, 198, 373, 1812]. determined [235]. determining [1398].
Diagnostics [2209, 2128, 1680, 2705, 3056, 1846].
differencing [1330]. Different [2080, 2329, 2695, 868, 2887, 93].

distributions [380, 539, 63, 954, 1307, 513, 10, 16, 1119, 2852, 1704, 1849, 540, 1902, 1155, 1232, 687, 713, 1103, 1671, 1557, 1749, 2728, 1830].


drivers [1088].

economic [1088].

effects [1088].

Efficiencies [1203, 488, 1389, 1176, 1559].

Efficiency [1203, 488, 1389, 1176, 1559].

Efficient [2533, 2341, 3081, 3125, 752, 165, 2692, 3161, 1987, 2796, 2996, 2835, 3176, 2882, 574, 701, 3064, 1606, 1849, 906, 2954].

EIC [2031].

eigenvalue [172, 3193, 1464].

Eigenvalues [2086, 1467, 1644, 1495, 2417].

eigenvectors [1495].

Einstein [2046].

EISE [2475].

Eisenhart [279].

elections [1026].

Elementary [77, 440, 545, 1671].

elements [697].

Elfving [1856].

Elliptic [1026].

Elfting [1586].

ellipsoid [1351].

elliptical [1541].

elliptically [1488].

embedding [2619].

Emission [2163].

e empiric [657].


empty [670, 3122].

enclave [1488].

environmental [1492].

epidemic [2718, 191, 264].

epidemic-type [2718].

Equal [2518, 2902, 639, 365, 1289, 851, 1210].

Equality [2124, 3166, 1029, 1004, 1720, 517, 859, 3094, 1806, 525, 1542, 665, 681, 680, 819, 842].

Equally [2137, 2262, 1843].

Equally-Weighted [2137].

equation [2994, 2511, 1061, 578, 1281, 1447, 3086, 173, 886, 484, 555, 588, 1060, 1301, 2927, 3103].


equicorrelated [539].

Equilibrium [2052, 554].

equiprobable [1589].

equireplicated [1085].

Equitable [899].

equivalence [2390, 317, 498, 1865, 1057, 1542].

Equivariance [2097, 3014].

Equivariant [2240, 2231, 8035, 2794, 3013, 2720].

Ergodic [2915].

Erlang [601, 259].

Erlangian [3126].

Errata [1290, 317, 498, 1865, 1057, 1542].

Erratum [2888, 3045, 3121, 2804].

erroneously [216].

Error [2150, 1412, 2205, 2521, 2058, 2583, 2522, 1641, 1449, 2022, 2030, 2047, 2108, 2520, 2177, 2180, 2181, 2859, 213, 1203, 123, 2992, 180, 2791, 1675, 2394, 1444, 113, 3176, 2904, 844, 2559, 2913, 1060, 1737, 899, 1127, 2562, 1263, 2353, 1679, 1695, 1336].

error-areas [899].

Error-in-Variables [2205, 2181].

Errors [2298, 2589, 2320, 1394, 1619, 2700, 3216, 2602, 2952, 3084, 485, 631, 2900, 2698, 934, 117, 1201, 2415, 2663, 1879, 2383, 2674, 3025, 2595, 1765, 2911, 3083].

errors-in-covariables [3025].

Errors-in-Variables [2320, 2952, 3084, 2698, 2595].

Escort [3051].

esophagus [1792].

espace [229].

Esseen [3217, 1908, 2054].

estate [1919].

estimable [1493].


Estimated
Estimates

Estimation

Estimation

Estimations

Estimation
estimators

Euclidean

Eulerian

evaluation

evaluations

even

event

events
everywhere

Evidence

Ewens

Exact

Examination

example

Examples

Exceedance

Exchangeable

Exceeding

expectation-based

Expectation-robust

Expectations

Expected

Expected/Observed

Expected/observed

expectile

expectiles

Experiment

Experimental

Explanatory

Explicit

Exponent

Exponential

Exponential-type

Exponentiality

Exponentially

Exposure

Exposure-based

Expression

Expressions

Extended

Extending

Extension

Extensions

extra

Extra

Extraordinary

Extraction

extraneous

extraneous to


Failures [2036, 2167, 2255, 1841, 1907, 3058, 2419].


Fechner [798]. feedback [504, 1576].


Fisher-scoring [3103]. Fit [2110, 2174, 2308, 2252, 2271, 2327, 2315, 1575, 3119, 595, 782, 691, 974, 2070, 3037, 2894, 3107, 1589, 158, 770, 1389, 389, 598, 1805, 3181, 2475, 2360, 2817, 2704, 2782, 1259, 1928, 2406, 409, 458, 1559]. fits [2477].


Generalized
generalizing [2511]. generate [910, 2716].
generated [1889]. Generating [2516, 2094, 2837, 779, 3099, 1233, 281, 945].

Geometric
[2212, 2171, 2023, 1568, 1651, 1612, 2386, 850, 1702, 1478, 1876, 513, 1891, 2617].


Ghosh [1971]. GI [727]. GI/G/1 [1205]. GI/M/1 [327].

Gibbs
[2973, 3179, 3080, 2621]. Gibbs-type [3080].


Gleichungen [393]. Glivenko [429, 397].

Global [1313, 2636]. GLRT [2494]. GLSE [1175].

GMANOVA [808, 1412].


Goodness
[2110, 2070, 3107, 2174, 2308, 2252, 2271, 2237, 598, 2704, 2782, 2315, 1575, 3119, 782, 974, 3037, 2894, 1589, 770, 1389, 389, 3181, 2475, 2817, 1259, 1928, 2406, 1599].

Goodness-of-Fit [2174, 2308, 2252, 2271, 2237, 2315, 2070, 1575, 782, 974, 3037, 2894, 1589, 3181, 2475, 2817, 1259, 2406].


Gram [1771]. Graph [2744, 2908, 2747].


Gröbner [2727]. Group [450, 497, 508, 2614, 2727, 149, 530, 690, 3120, 3121, 1770, 1549].

Group-divisible [450]. group-testing [690]. group-wise [2727].

Grouped
[2233, 738, 739, 1293, 278, 3068, 237].

groupings [106]. Groups [2269, 1769, 135, 22, 1008, 3194, 836, 83, 3173].

Growth [2148, 2208, 2017, 2300, 905, 1616, 2389, 493, 554, 1732, 401, 1898, 2650, 1678, 1466, 1470, 1897].

Grubbs [1883].

guaranteed [2953]. Gumbel [1410].


Hard [2261]. harmonic [1261, 1262, 1327, 1325, 2955]. Hastings [2706].

Hausdorff [671]. Having [2143, 377, 1014, 1489, 1660, 1308, 1432].

Hawkes [1025, 2861]. Hazard [2057, 3165, 2280, 1537, 2273, 2265, 2855, 2821, 3058, 3036, 1779, 3135, 2988, 2432, 1785, 2641, 1364, 2554, 3026, 1282, 1431, 2633].

Hazards [2165, 2702, 3048, 3212, 3152, 2870, 1688, 2640, 3189]. health [3054]. heaviness [1103].

Heavy [2075, 1758, 2900, 3043, 2726]. heavy-tailed [2900, 3043]. height [2652, 1678].

marginals
[2624, 1315, 2509, 3018].
margins
[2887].
Marked
[2527, 2528, 3069, 1905, 1459].
market [2715]. markets [3146]. Markoff
[45, 182]. Markov
May
[1583]. MCLE
[3052, 1272]. MCMC
[2974]. Mean
[2902, 2929, 1338]. mean-covariance
[2902, 2929]. mean-shift
[2998].
Meaning
[2896]. Means
[2013, 2062, 2181, 1556, 106, 3133, 49, 3028, 50, 1705, 2458, 768, 1645, 517, 965, 2999, 1657, 1486, 3035, 1558, 1864, 448, 1211, 1835, 83, 582, 464, 975, 471, 613, 3007, 1583, 3047, 1210]. measurable
[565, 529, 530]. Measure
Measurement
[2522, 2180, 2859, 983, 2911, 3083]. Measurements
[2774, 2194, 180, 3062, 1443]. Measures
[1346, 2049, 2892, 2798, 564, 1611, 1037, 529, 530, 1183, 2455, 1152, 528, 2438, 732, 2721, 2609, 1165, 3128, 576, 1103, 1553]. Measuring
[2651, 3097]. mechanism
[727, 1244]. Median


Representations [2061, 2796, 2594, 2606]. representing [977]. required [1393].
requiring [425]. Resampling [2402, 2493, 2893, 2391, 1588].
Resampling-based [2893]. Rescaled [2309]. research [824, 826, 84, 385].
Residuals [1897, 2644, 926, 2506]. resistant [1592, 1454]. resolution [1971, 777, 1376, 1453, 2969, 548, 862, 1018, 1708].
Resolutions [2550]. resolvent [433].
responder-adaptive [3145].
response-selective [2764]. responses [2934, 995, 2930, 1415, 2437].
Reverses [2331, 2273], reversible [2912].
review [2974]. Revisited [2046, 1592, 2485].
rhinoceros [1946]. rho [3070]. ridge [3103].
Rules [2210, 2109, 331, 2571, 1322, 103, 350, 1529, 432, 1114]. Run [2599, 2130, 3075, 2408]. run-related [3075].
two [745, 1880, 1853, 1410, 1585, 157, 1256, 103, 5, 1927, 1465, 819, 958, 1462, 1441, 2670, 1124, 545, 1867, 1835, 313, 1329, 1420, 752, 585, 1273, 1342, 1686, 1708, 1770, 83, 466, 582, 623, 381, 789, 1475, 707, 728, 747, 1718, 1920, 1583, 93, 1116, 1890, 3123, 3173].
two-action [745, 1880, 1853, 1410, 1585, 157, 1256, 103, 5, 1927, 1465, 819, 958, 1462, 1441, 2670, 1124, 545, 1867, 1835, 313, 1329, 1420, 752, 585, 1273, 1342, 1686, 1708, 1770, 83, 466, 582, 623, 381, 789, 1475, 707, 728, 747, 1718, 1920, 1583, 93, 1116, 1890, 3123, 3173].
two-and [1632].
two-associate [1455].
two-component [1475].
two-dimensional [2420, 1441, 707, 728, 747].
two-factor [2888, 2841, 1927].
two-filter [1872].
Two-level [2550, 2549, 2746, 2790].
two-parameter [1370, 1880].
two-phase [437, 813].
two-response [623].
Two-Sample [2268, 2948, 1142, 1751, 445, 446, 581, 1526, 1969, 2608, 218, 208, 767, 2670, 1342, 1718].
Two-Sided [2156, 2518, 2113, 1574, 1900, 1029, 1770, 381].
Two-Stage [2143, 3178, 912, 1719, 1937, 2739, 1500, 1465, 1116].
Two-State [2332, 2211, 2010, 2067, 2090, 2546, 1920].
Two-Step [2194, 3101].
Two-way [2579, 1468, 871, 1214, 346, 1347, 507, 650, 1273, 1686].
Tyler [2083].
Type-II [1998, 2702].
Types [2449, 986, 348, 435, 1462, 552].

Uhlenbeck [3163, 2843, 2903].
ultra [3212, 3200].
ultra-high [3200].
ultra-high-dimensional [3212].
ultrahigh [3142].
Umbrella [2272].
UMVUE [1584].
unavailable [1738].
Unbalanced [2113, 1940, 1213].
Unbiased [2295, 1783, 460, 1153, 1187, 1335, 2518, 1352, 1448, 1900, 847, 647, 2404, 559, 1681, 424, 1317, 2468, 398, 405, 1128, 312, 848, 1242, 381, 471, 609, 572, 614].
Unbiasedness [2206].
unbounded [3207, 1889, 2993, 2864].
Uncatchable [2600].
Uncertainty [2575, 2092].
uncombined [1500].
unconditional [1539].
Undamped [262].
Underdispersion [2089].
underlying [1034].
undirected [2908].
undominated [1165].
Unequal [2080, 247, 3094, 1660, 525, 1432, 1730, 257, 313, 1780].
Unequally [2121].
unidimensional [227].
unification [1956].
Uniform [2932, 2325, 2197, 3207, 1461, 1941, 3116, 1463, 927, 2885].
Uniformity [2281, 2236, 571].
Unimodal [2105, 2673, 3102, 164, 1434].
Unimodality [2105, 2673, 3102, 164, 1434].
Unique [973].
uniqueness [495, 2999, 3115, 2786].
Unit [2160, 2041, 2058, 2063, 3216].
Units [2167, 690, 1252].
Univariate [2561, 1658, 1833, 1389, 2636, 663, 657, 1232, 1407].
Universal [2345, 2459, 2263, 3221, 3220, 2502, 2749].
Universally [2460].
universe [915].
Unknown [476, 2765, 2496, 792, 1254, 2982, 2687, 45, 690, 1191, 1585, 1201, 870, 1708, 896, 341, 1734].
unobserved [1623, 1807].
Unordered [2497].
unrelated [816, 1175, 3061, 620, 976].
Unrestricted [2343].
unsaturated [548].
unscented


REFERENCES

Anonymous:1949:HCa


Hayashi:1949:FNTb


Kawata:1949:RFFb


Matusita:1949:RWTb


Midzuno:1949:OTSb


Ugaheri:1949:LDb


Anonymous:1949:HCb


Ugaheri:1950:ACL


Matusita:1950:FOC


REFERENCES

52

Bennett:1950:NSG

Sato:1950:DT

Anonymous:1950:HC

Nabeya:1951:AMD

Nabeya:1951:NMT

Matusita:1951:TSD

Cohen:1951:EMV

Sato:1951:TRR
[36] Ryoichiro Sato. The $r$ tests relating to the regression. *Annals of the Institute of Statistical Math-
REFERENCES

Aoyama:1951:PSS


Aoyama:1951:MI


Hayashi:1951:PPQ


Midzuno:1951:SSP


Midzuno:1951:RSD


Goodman:1951:PGD


Sato:1951:E


Anonymous:1951:HC


Kazami:1952:APE

[45] Akiko Kazami. Asymptotic properties of the estimates of an unknown

**Isida:1952:RLR**


**Matusita:1952:NDP**


**Nabeya:1952:AMD**


**Bennett:1952:EMB**


**Chapman:1952:TER**


**Matusita:1952:CPT**


**Hayashi:1952:MP**


**Inada:1952:CDP**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Akaike:1954:ADF


Matusita:1954:TSH


Matusita:1954:DRP


Siotani:1954:ESD


Higuti:1954:SRC


Sakino:1954:FPP


Aoyama:1954:Ea


Aoyama:1954:Eb


Aoyama:1954:Ec

REFERENCES


Anonymous:1954:HCc


Matusita:1955:SPS


Yamamoto:1955:TSP


Siotani:1955:SDV


Bennett:1955:NML


Bennett:1955:JDM


Matusita:1955:DRB


Takano:1955:MCL


REFERENCES


REFERENCES


REFERENCES

Aoyama:1956:SFT


Motoo:1956:HCC


Sibuya:1956:TPD


Walsh:1956:NME


Anonymous:1956:HC


Nisihira:1956:CNC


Bennett:1956:TLR


Higuti:1956:E


Anonymous:1956:HC
REFERENCES


References

Uematu:1957:TCI


Maly:1957:CTM


Ishii:1957:TFL


Walsh:1957:FCN


Akaike:1957:E


Suzuki:1957:DDP


Taga:1957:EAL


Siotani:1957:NUG


REFERENCES


Milos Jilek and Otakar Likar. Coefficients for the determination of one-sided tolerance limits of normal dis-
72

REFERENCES

Motoo:1959:SEC


Aggarwal:1959:TCD


Savage:1959:N


Walsh:1959:E


Suzuki:1959:SIP


Walsh:1959:NPS


Isii:1959:BPN


Haight:1959:GPD

REFERENCES


[215] John E. Walsh. Nonparametric tests for median by interpolation from sign

Cohen:1959:EPD


Sibuya:1959:BES


Haga:1959:TSR


Siotani:1959:E


Anonymous:1959:HCf


Hayashi:1960: SJN


Nisihira:1960:QCI


Anonymous:1960:HCa

Akaike:1960:MMT


Akaike:1960:LPW


Crawford:1960:EEE


Hudimoto:1960:CUO


Motoo:1960:DPC


Higuti:1960:RRF


Ishii:1960:CBD


Ikeda:1960:RCK

REFERENCES

Anonymous:1960:E

Anonymous:1960:HCb

Barankin:1960:SPS

Isii:1960:EPD

Ogawa:1960:DOS

Walsh:1960:PCM

Siotani:1960:NIE

Sibuya:1960:CPM

Ishii:1960:ICT
Ishii:1960:E


Anonymous:1960:HCc


Clark:1961:ECS


Birnbaum:1961:MDP


Takahasi:1961:MES


Gumbel:1961:RPO


Higuti:1961:SSR


Ishii:1961:NTH

REFERENCES


Ikeda:1961:ADIb


Whittlesey:1961:CDE


Ogawa:1961:ERA


Rustagi:1961:BVM


Akaike:1961:UOS


Khatri:1961:NIE


Sakino:1961:AEM


Uematu:1961:SMC


REFERENCES

Ikeda:1961:NCS


Anonymous:1961:HCb


Akaike:1962:DLW


Akaike:1962:SEF


Khattari:1962:MEA


Kapadia:1962:MSS


Ikeda:1962:CKL


Sibuya:1962:MGU

REFERENCES


REFERENCES


Abbott:1962:TSE


John:1962:CS


Jaiswal:1962:AVC


Aoyama:1962:SRS


Huzii:1962:SME


Nisihira:1962:MSA


Anonymous:1962:HC


Taga:1963:LDM

REFERENCES

Rao:1963:DA


Rao:1963:TIA


Bhattacharya:1963:BLT


Blum:1963:EQ


Kabe:1963:ESF


Sibuya:1963:RUE


Rao:1963:TSU


Takamatsu:1963:CSIa


REFERENCES


[331] Kenneth J. Arrow. Optimal capital policy, the cost of capital, and my-


REFERENCES


Srivastava:1965:MEG


Hayakawa:1965:THS


Kabe:1965:NDR


Swain:1965:LBP


Mardia:1965:TFO


Basu:1965:CED


Bhattacharya:1965:LTD


Taga:1965:OSP


Takahasi:1965:NMB


Sugiura:1965:ETS


Gould:1965:IIS


Suzuki:1965:CEM


Kamat:1965:PMD


Ikeda:1965:BVY


Hanson:1965:ICM


Puri:1965:STH

Asano:1965:RTC


Kshirsagar:1965:GFT


Hocking:1965:DPL


Samanta:1965:NPO


Holla:1965:DCD


Ninomija:1965:NMA


Anonymous:1965:HC


Kusama:1966:CBS


DeGroot:1966:OAO

[396] M. H. DeGroot. Optimal allocation of observations. *Annals of the In-
Suzuki:1966:GCT


Patil:1966:MVU


Shimizu:1966:RSS


Srivastava:1966:SEP


Khatri:1966:NMM


Sen:1966:CSW


Shah:1966:EPD


Bland:1966:NSN


REFERENCES


REFERENCES


REFERENCES

1007/BF02911678. See cancellation [482].


Hayashi:1967:NMQ


Dickey:1967:BHD


Suzuki:1967:CSD


Taga:1967:COS


Gupta:1967:UE


Srivastava:1967:EGM


Nakajima:1967:MTR


Sen:1967:SNG


Srivastava:1967:CMN


Kazi:1967:KES


Smith:1967:CTB


Gibbons:1967:CCB


Neuts:1967:MDW

REFERENCES

105


Taguchi:1968:CCM


Khatri:1968:NEM


Holla:1968:DDP


Rao:1968:ASS


Hayashi:1968:CMQ


Siotani:1968:CSS


Hudimoto:1968:EBP


Shimizu:1968:CFS

REFERENCES

Hayashi:1968:REB


Govindarajulu:1968:DFC


Bhattacharjee:1968:NNH


Gokhale:1968:ARE


Broemeling:1968:IOC


Akaike:1968:LPF


Bhattacharyya:1968:REL


Rao:1968:PLL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Khatri:1969:TEP


Guttman:1969:PBP


Puri:1969:ATR


Matubara:1969:EPM


Kubokawa:1969:FII


Kubokawa:1969:RFI


Kotz:1969:DPQ


Blum:1969:FPE

[532] J. R. Blum and Judah Rosenblatt. Fixed precision estimation in the class
REFERENCES


[540] Lionel Weiss. The asymptotic joint distribution of an increasing number of
REFERENCES


[Saxena:1969:MRO]


[Mudholkar:1969:GMC]


[Walsh:1969:AIB]


[Zidek:1969:RBI]


[Pillai:1969:MES]


[Pillai:1969:NCD]


[Sen:1969:NMM]


REFERENCES

Akaike:1969:PSE


Barankin:1969:TMG


Alam:1969:LAR


Ishii:1969:OUP


Yanagimoto:1969:POP


Srivastava:1969:COH


Singh:1969:OS


Pakshirajan:1969:CNL


REFERENCES


REFERENCES

119


Ryoichi Shimizu. Corrections to “Characteristic functions satisfying a functional equation (II)”. *Annals of the Institute of Statistical Mathematics*, 22
REFERENCES


Barankin:1970:TMG


Akaike:1970:SPI


Akaike:1970:FRB


Weiss:1970:MPE


Shimizu:1970:DPA


Csorgo:1970:DRP


Blumenthal:1970:TFB


Sen:1970:REC

REFERENCES


Kshirsagar:1970:GFA


Pillai:1970:MPP


Sclove:1970:SRN


Serfling:1970:VFE


Takacs:1970:FIT


Takamatsu:1970:QPA


Dey:1970:MEP

REFERENCES


[612] Koiti Takahasi. Some nonparametric consistent estimates from censored

Takahasi:1970:PNE


Wakimoto:1970:UEPb


Ikeda:1970:AIO


Khatri:1970:FCS


Raghavachari:1970:MST


Milch:1970:JPS


Kabe:1970:SDO


Srivastava:1970:EES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[700] M. S. Srivastava. Asymptotically most powerful rank tests for regression parameters in MANOVA. *Annals of the
REFERENCES


Moore:1972:AEE


Yamazoe:1972:ROP


Lin:1972:RCE


Muddapur:1972:BEP


Rao:1972:MLE


Shimizu:1972:DSC


Taguchi:1972:TDCa


Kounias:1972:TLS

REFERENCES


Bennett:1972:NRS


Mathai:1972:CMM


Singh:1972:OSS


Roy:1972:BGD


Hayakawa:1972:NAD


Sugiura:1972:ASH


Dey:1972:TSP


Barankin:1972:PFB


REFERENCES


[748] Junjiro Ogawa and Sadao Ikeda. The asymptotic non-null distribution of the $F$-static for testing a partial null-

Matsunawa:1973:UAJ


Hettmansperger:1973:JLA


Chatterjee:1973:KST


Samanta:1973:EEL


Rohatgi:1973:SEM


Yamazoe:1973:ROP


Han:1973:REB

REFERENCES


REFERENCES

Suzuki:1974:RBC


Britney:1974:BPE


Govindarajulu:1974:BPR


Sen:1974:CS


Anonymous:1973:HC


Brock:1973:GFT


Itoh:1973:RPI


Singh:1973:OSR


Anonymous:1973:HC
REFERENCES


REFERENCES


REFERENCES


Philippou:1975:ANM


Ghosh:1975:SPC


Srivastava:1975:CRS


Lwin:1975:MD


Huang:1975:CDE


Joshi:1975:IET


Fujikoshi:1975:AFN


Bhargava:1975:SRB

REFERENCES


[843] Umesh D. Naik. Corrections to “Some posterior distributions concerning normal samples with applications to anal-

Matsunawa:1975:EEJ


Yamazaki:1975:PDT


Fu:1975:CAP


Cacoullos:1975:MVU


Sinha:1975:SPU


Sharma:1975:BAI


Kapadia:1975:EPT

REFERENCES


Singh:1975:OSE


Ali:1975:CCC


Mase:1975:DID


Adichie:1975:NPS


Joshi:1975:SDT


Gleser:1975:NBG


Bhargava:1975:SOS


Gupta:1975:SIW
REFERENCES


[874] Walter R. Pirie and Myles Hollander. Note on a Tukey test for ordered al-


REFERENCES


REFERENCES


Subrahmanya:1976:EQL


Matsunawa:1976:SIB


Govindarajulu:1976:NDF


Hayakawa:1976:NTC


Yanagimoto:1976:ITS


Wegner:1976:EMP


Chakravorti:1976:APM


Wolfowitz:1976:AEE


REFERENCES


REFERENCES


REFERENCES


Chikuse:1977:AEJ


Isogai:1977:AED


Lachenbruch:1977:CAD


Nath:1977:ICP


Mase:1977:DID


Stephens:1977:WRC


Tashiro:1977:MGU


Srivastava:1977:ESD
REFERENCES


**Makino:1977:III**


**Hirano:1977:CEP**


**Kitagawa:1977:SPO**


**Matsunawa:1977:APB**


**Hayakawa:1977:LRC**


**Fujikoshi:1977:AED**


**Konishi:1977:AED**

[954] Kei Takeuchi and Masafumi Akahira. Extension of Edgeworth type expans-

Nakatsuka:1977:RAC


Huzii:1977:SEO


Huzii:1977:CSE


Nishi:1977:LCP


Sakasegawa:1977:IAF


Finney:1977:ERC


Barankin:1977:BNF

REFERENCES


REFERENCES


Hayakawa:1978:AED


Chikuse:1978:ADL


Anderson:1978:UFP


Davis:1978:ADG


Szatrowski:1978:ESO


Srivastava:1978:LSA


Wakimoto:1978:CGM

REFERENCES


Hayashi:1978:CTT


Taguchi:1978:GGD


Ogata:1978:ABM


Shimizu:1978:EMP


Sakasegawa:1978:GNP


Tolley:1978:NPT


Davies:1978:LSE


Nakatsuka:1978:RAC

REFERENCES


REFERENCES


REFERENCES

173

//link.springer.com/article/10.1007/BF02480237. See [987].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ahmad:1980:NEM


Khan:1980:DDF


Kageyama:1980:RCB


Kageyama:1980:CEV


Chang:1980:DOC


Tweedie:1980:PCM


Yamazoe:1980:DRP


Wakimoto:1980:SCM

REFERENCES


[1093] Hall:1980:EDP


[1095] Nagao:1980:STS


[1096] Skibinsky:1980:MPI


Sakai:1980:FAR


Taniguchi:1980:SOS


Gulati:1980:SCD


Dayal:1980:ASU


Pandian:1980:CPB


Yanagimoto:1980:CME


Akaike:1980:TEM


Anonymous:1980:HC

REFERENCES

Aki:1981:ADC


Hayakawa:1981:ADG


Konishi:1981:IAD


Mathai:1981:DCC


Pillai:1981:ENN


Al-Hussaini:1981:BIG


Nogami:1981:SCO


Umbach:1981:BES


REFERENCES


Ahmad:1981:NND


Aiyar:1981:AER


Venkataraman:1981:SLT


Fujikoshi:1981:PLR


Bhargava:1981:DPI


Davis:1981:CCI


Ogata:1981:EIP


Shimizu:1981:SCE

REFERENCES


REFERENCES


Ahmad:1982:NEL


Withers:1982:DQF


Akahira:1982:AOE


Nakano:1982:PEA


Jain:1982:ESR


Hudlet:1982:ESO


Richards:1982:DOAa


Richards:1982:DOAb


REFERENCES


REFERENCES


[1182] Y. Ogata, H. Akaike, and K. Katsuma. The application of linear intensity models to the investigation of causal relations between a point process and another stochastic process.
Kitagawa:1982:QBA


Kuboki:1982:UESb


deOliveira:1982:DEE


Ferreira:1982:MEE


Hwang:1982:EEP


Lin:1982:PBM


Ahmad:1982:CMD


Ghorai:1982:NQM

REFERENCES


Klein:1982:HTC


Akritas:1982:ETE


Mathai:1982:SCD


Yamazaki:1982:GGQ


Tsui:1983:CAE

REFERENCES


REFERENCES

199


Greblicki:1983:OSE


Henna:1983:NCE


Gutmann:1983:MRR


Keilson:1983:DBD


Dunsmore:1983:FOR


Xekalaki:1983:IDC


Sakasegawa:1983:SRS

Watson:1983:LST

Yamamoto:1983:JMN

Ikeda:1983:UAJ

Kohne:1983:NUA

Anonymous:1983:CQF

Marx:1983:QFM

Alamatsaz:1983:CSD

Nagata:1983:ASP
Steniak:1983:LBR

Cheng:1983:MPQ

Ghosh:1983:SEP

Shibata:1983:AME

Phadia:1983:NBE

Kishino:1983:LSE

Ahmad:1983:CRS

Chanda:1983:DEL


REFERENCES


REFERENCES


REFERENCES

Anonymous:1984:HC

Matsunawa:1985:EAD

Akahira:1985:ECP

Hall:1985:LTM

Yanagimoto:1985:SLA

Puri:1985:RCN

Singh:1985:EBE

Konishi:1985:NVS


Tanabe:1985:GAC


Aki:1985:DDO


Ruschendorf:1985:CMD


Henna:1985:ENC


Kyriakoussis:1985:AMV


Inagaki:1985:PTM


Cox:1985:PMN


Isogai:1985:SEH


Moothathu:1985:DML


deWaal:1985:RSM


Ki:1985:ICS


Choi:1985:CLC


Kaminsky:1985:MLP


Shiraishi:1985:LPT


Reiss:1985:ADO


Choi:1985:CLC

REFERENCES


REFERENCES


REFERENCES


Nakamura:1986:BCM


Niki:1986:ETH


Eguchi:1986:PME


Alam:1986:CRM


Sen:1986:SLE


Ghosh:1986:IPT


Barabas:1986:BCB


Babu:1986:NBV


REFERENCES

Hyakutake:1986:CMC


Balakrishnan:1986:EMB


Robinson:1986:CFS


David:1986:IOS


Charalambides:1986:DDO


Jacroux:1986:URL


Itoh:1986:GCR


Anonymous:1986:HC


Kuboki:1987:AMC

Akahira:1987:SOA


Dorea:1987:EEV


Inaba:1987:MNP


Chaturvedi:1987:SPE


Sibuya:1987:RSB


Takeuchi:1987:SRVa


Cowan:1987:BED


Kimeldorf:1987:PDO

Lin:1987:RBT


Davis:1987:SDT


Fujikoshi:1987:EBA


Sarkar:1987:TSU


Dudewicz:1987:HMM


Uesaka:1987:LSL


Dumitrescu:1987:NPE


Draper:1987:BAH

[1417] Norman Draper and Irwin Guttman. Bayesian analysis of hybrid life tests
REFERENCES


[1425] Takesi Hayakawa. Normalizing and variance stabilizing transformations of
REFERENCES


[1433] Theophilos Cacoullos. Characterizing priors by posterior expectations


REFERENCES

227


[1449] Ryoichi Shimizu. Error bounds for asymptotic expansion of the scale

**Bhattacharya:1987:BNA**


**George:1987:LM**


**Takahashi:1987:SPM**


**Kuwada:1987:RBF**


**Kageyama:1987:SCL**


**Banerjee:1987:SCT**


**Hayakawa:1987:CLR**


**Anonymous:1987:HC**

REFERENCES

AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).


REFERENCES


REFERENCES

AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).


REFERENCES


Anonymous:1988:HCb


Hagimura:1988:ATS


Janardan:1988:RBM


Hirotsu:1988:CEC


Hirotsu:1988:CEC


Nagao:1988:JSE


Bai:1988:LPO


Kreiss:1988:SE

Inagaki:1988:PTE

Huang:1988:ATE

Kubokawa:1988:IUT

Romano:1988:BM

Sakamoto:1988:BN

Chen:1988:IFS

Anonymous:1988:HCc
Gil:1988:LID


Bohning:1988:MQA


Maehara:1988:TSR


Deheuvels:1988:RBU


Fu:1988:ERC


Sibuya:1988:LCS


Mussmann:1988:SJI


Withers:1988:NCI

vanderMerwe:1988:ABE


Chaturvedi:1988:SPP


Hamdy:1988:TSP


Yoshida:1988:RED


Rafajlowicz:1988:OED


Anonymous:1988:HCd


Mallows:1989:ZCP


Itoh:1989:ACI

REFERENCES


Dharmadhikari:1989:ESP


Lee:1989:TMH


Isogai:1989: UIF


Taniguchi:1989:NTS


Lo:1989:CBN

Barndorff-Nielsen:1989:AEM


Yanagimoto:1989:PSC


Hirano:1989:CII


Mitchell:1989:IMS


Korwar:1989:NSD


Balakrishnan:1989:RRA


Shinozaki:1989:ICS


Hawkins:1989:MAR

REFERENCES

Shao:1989:ADW

Cox:1989:SSB

Milton:1989:CIS

Sinha:1989:CCG

Anonymous:1989:HCb

Pham:1989:AND

Vos:1989:FES

Zografos:1989:LPS
Blough:1989:MSP


Kubokawa:1989:CEC


Akai:1989:SEM


Yu:1989:MIE


Martinsek:1989:SER


Zhou:1989:BES


LeBreton:1989:BLS


Moller:1989:RCS


[1569] A. Kyriakoussis and H. Papageorgiou. On characterization of power se-


Antoniadis:1989:PMN


Chao:1989:LTC


Anonymous:1989:HCd


Shaked:1990:BAQ


Chung:1990:CBQ


Hosoya:1990:IAH


Venter:1990:ETN


Hwang:1990:MCM


Madi:1990:ERS

[1585] Mohamed Madi and Kam-Wah Tsui. Estimation of the ratio of the scale parameters of two exponential distri-
Inagaki:1990:PES


Jerdack:1990:NTR


Wang:1990:SAR


Hosmane:1990:SLR


Chen:1990:NDS


Pillai:1990:MLF


Baksalary:1990:PBV


Jacroux:1990:SOD

[1593] Mike Jacroux. Some optimal designs for comparing a set of test

Abaffy:1990:CSD


Anonymous:1990:HCa


Mase:1990:MCG


Yoshida:1990:ABE


Rajarshi:1990:BMS


Guiasu:1990:CMP


Alzaid:1990:MAS


Cline:1990:OKE

REFERENCES


REFERENCES


See corrections [1807].


REFERENCES


[1633] Shao Liang Zhang and Yoshio Oyanagi. A necessary and sufficient convergence condition of orthomin($k$) methods for least squares problem with weight.
Anonymous:1990:HCd


Besag:1991:BIR


Anonymous:1991:D


Besag:1991:R


Stein:1991:KAK


Kashiwagi:1991:BDS


Blaesild:1991:YTD


Rutherford:1991:EIN


Morgenthaler:1991:ITF


Withers:1991:CMS


Konno:1991:NEE


From:1991:EMN


Akahira:1991:OAE


Charalambides:1991:GED


Anonymous:1991:HCa


Imoto:1991:ABA


Bansal:1991:BEN


Higuchi:1991:FDC


Yanagimoto:1991:CEP


Baringhaus:1991:CCT


Höglund:1991:BSS


Phadia:1991:MAP


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Lee:1992:LCF


Kanagawa:1992:LTM


Liang:1992:MEB


Nomakuchi:1992:NUM

[1703] Kentaro Nomakuchi. A note on the uniformly most powerful tests in the presence of nuisance parameters.


Watamori:1992:TGL


Chaturvedi:1992:FWC


English:1992:ICE


Balakrishnan:1992:GRI

[1707] N. Balakrishnan, S. M. Bendre, and H. J. Malik. General relations and

Shirakura:1992:SSD


Bohning:1992:MLR


Anonymous:1992:HCa


vanderMerwe:1992:BIN


Ramanathan:1992:OER


Bischoff:1992:EOD


Kumon:1992:INM


Vos:1992:MDE

Paul W. Vos. Minimum $f$-divergence estimators and quasi-likelihood func-
REFERENCES


Anonymous:1992:HCh


Crowder:1992:BPC


Eaves:1992:PME


Singh:1992:EBR


Gil:1992:SFR


Ebrahimi:1992:ITF


Mase:1992:ABP


Fang:1992:FDS

REFERENCES


REFERENCES

AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).

Papastavridis:1992:CSM


Chen:1992:TSP


Bar-Lev:1992:BIP


Maritz:1992:APE


Draper:1992:TBV


Shao:1992:JGL


Shao:1992:OSJ


Babu:1992:SHS


REFERENCES


Magdalinos:1993:AML


Zhang:1993:EPE


Ouyang:1993:GRE


Gokhale:1993:MDI


Sengupta:1993:OTN


Fujioka:1993:ATC


Silvapulle:1993:RTG


Nishii:1993:CPC

REFERENCES

Sivaganesan:1993:RPP


Anonymous:1993:HCa


Charalambides:1993:GMM


Stoyan:1993:EVE


Alzaid:1993:SAM


Swanepoel:1993:ANI


Balakrishnan:1993:RBM


Gurler:1993:NEH


Yafune:1993:BAL


Saito:1993:SSD


Kaufmann:1993:SCM


Luschgy:1993:SOS

REFERENCES


Wu:1993:RCI


Tran:1993:OSN


Chen:1993:AEL


Puri:1993:ABS


Beran:1993:SRC


Pfanzagl:1993:CCM


Park:1993:MRS


Thavaneswaran:1993:NSE

Kuriki:1993:OIE

Nakamura:1993:EMC

Mukerjee:1993:ECL

Tripathi:1993:STI

Aki:1993:NTS

Anonymous:1993:HCd

Kunsch:1994:RPS

Nicolaou:1994:CPB

Yanagimoto:1994:KLR


REFERENCES


REFERENCES

Chen:1994:TNE


Wei:1994:SMR


Truong:1994:NTS


Ferguson:1994:MEV


Wefelmeyer:1994:EEE


Tripathi:1994:EPB


Bassan:1994:PDO


Finner:1994:LBJ

REFERENCES


Jensen:1994:ANP


Wells:1994:BBE


Lu:1994:ABS


Mukhopadhyay:1994:ISE


Jones:1994:VLS


Pitts:1994:NEC


Provost:1994:EDF


Boulerice:1994:DDD


REFERENCES


Anonymous:1994:A


Anonymous:1994:HCd


Brockwell:1995:ACT


Nagaev:1995:SPC


Yamazaki:1995:OOT


Vos:1995:QLE


Wang:1995:OSB


Wei:1995:CRE

Bose:1995:NAS


Xiang:1995:EQS


Takada:1995:API


vonRosen:1995:RGC


Dumbgen:1995:MTC


Amrhein:1995:ETS


Papathanasiou:1995:CPS


Anonymous:1995:HCb


Cain:1995:REP


Uchida:1995:SLW


Fu:1995:ELD


Sapatinas:1995:IMP


Barndorff-Nielsen:1995:QPD


Stokes:1995:PRS


Mitra:1995:CPE


Gupta:1995:BEM

REFERENCES


Moonesinghe:1995:THO


Ren:1995:GCM


Garel:1995:LAN


Taniguchi:1995:HOA


Anonymous:1995:HCc


Baddeley:1995:AIP


Patil:1995:FPC


He:1995:EDT

REFERENCES


REFERENCES

Letac:1995:CST


Anonymous:1995:HCd


Beran:1996:CSC


duPlessis:1996:BCE


Thomson:1996:ESO


Boshnakov:1996:BFC


Kuchler:1996:CEF


Babu:1996:ABI


Jimichi:1996:CER

REFERENCES


Wu:1996:FWS


Arellano-Valle:1996:NSS


Takahashi:1996:MSP


Raulut:1996:IPD


Anonymous:1996:HCa

Mase:1996:TME

Kashiwagi:1996:SSA

Karunamuni:1996:EBD

Rojo:1996:RBP

Ebrahimi:1996:MDB

Roussas:1996:MDR

Wu:1996:QLE

He:1996:BER


REFERENCES


**Antzoulakos:1996:DPD**


**Ruiz:1996:CBC**


**Nguyen:1996:CCD**


**Bhansali:1996:AEA**


**Anonymous:1996:HCc**


**Takemura:1996:PIB**


**Ku:1996:QTT**


**Biscay:1996:LLM**


Rita Aggarwala and N. Balakrishnan. Recurrence relations for single and product moments of progressive Type-II right censored order

Aki:1996:SLW


Koutras:1996:WTD


Anonymous:1996:A


Anonymous:1996:HCd


Beran:1997:DBS


Lo:1997:MSG


Zhang:1997:QPP


Kundu:1997:BDN


REFERENCES


Huynh:1997:EST


Shimodaira:1997:AEP


Ishiguro:1997:BLL


Bhattacharya:1997:FDA


Adimari:1997:ELT


VanKeilegom:1997:EBC


Gao:1997:SIS


Balakrishnan:1997:JDN


Antzoulakos:1997:PDF

[2037] Demetrios L. Antzoulakos and Andreas N. Philippou. Probability dis-
REFERENCES

301


Wu:1997:DMF


Baringhaus:1997:CCP


Stepniak:1997:CNL


Larsson:1997:AES


Anonymous:1997:HCc


Copas:1997:FND


Falk:1997:MC


Marohn:1997:LAN

[2045] Frank Marohn. Local asymptotic normality in extreme value index esti-
REFERENCES

Bingham:1997:EDC


Son:1997:CTI


Lingham:1997:THA


Goutis:1997:RBP


Papadatos:1997:EBE


Maejima:1997:MLL


Shenton:1997:RDU


[2060] Miguel A. Arcones. The Bahadur–Kiefer representation of the two di-
REFERENCES

304


Zhang:1998:DSS


Nel:1998:DBF


Dette:1998:SGF


Wei:1998:TVD


Datta:1998:ITP


Wei:1998:TVD


Takada:1998:NPB


Datta:1998:ITP


Takahashi:1998:PMS


Ogata:1998:STP


Anonymous:1998:HCB


Achcar:1998:UMC


Leung:1998:CAL


Corcuera:1998:CMR


Maesono:1998:ACS

[2083] Lutz Dümbgen. On Tyler’s $M$-functional of scatter in high dimen-
REFERENCES


REFERENCES


**Gu:1998:ALI**


**Pal:1998:ECM**


**Chang:1998:SSM**


**Anonymous:1998:HCd**


**Aki:1999:DRC**


**Aki:1999:SLW**


**Shao:1999:SCM**

REFERENCES

Sanchez-Sellero:1999:BSD

Bingham:1999:NPE

Takagi:1999:PIR

Vidakovic:1999:LVN

Wu:1999:SOE


REFERENCES


Kleibergen:1999:OPS


Han:1999:JDR


Maejima:1999:CPA


Pazman:1999:SPI


Ghosal:1999:APD


Basu:1999:PSS


Aerts:1999:BPM


REFERENCES

315

schringer.com/article/10.1023/A%3A1004027028943.


Blaker:1999:ACR


Lu:1999:MLP


Fujikoshi:1999:GCM


Schwabe:1999:EBP


Fotopoulos:1999:EBA


Hwang:1999:CGD


Pfanzagl:1999:RLD

J. Pfanzagl. On rates and limit distributions. *Annals of the Insti-
REFERENCES

316


Mohapl:2000:SAD


Grillenzoni:2000:TVP


Feuerverger:2000:PET


Paparoditis:2000:LBK


Datta:2000:CAN


Bhapkar:2000:OEB


Balakrishnan:2000:SDT

REFERENCES

Anonymous:2000:HCa


Yamada:2000:QAO


Lindsay:2000:MBA


Kozubowski:2000:EMR


Kaur:2000:OAS


Stoimenova:2000:RTB


Gurtler:2000:GFT


Bühlmann:2000:MSV


Chung:2000:DAW


Dette:2000:COD


Dette:2000:UAS


Anonymous:2000:HCc

Honda:2000:NDE


Zhang:2000:BBC


Mehra:2000:LIL


Martinsek:2000:SEM


Bischoff:2000:AOT


Pan:2000:NMC


Gimenez:2000:HTE


Xiao:2000:LUP

Lee:2000:JBA  

Pan:2000:BIA  

Gu:2000:IDC  

Aki:2000:NSR  

Han:2000:WTP  

Aly:2000:GID  

Anonymous:2000:HCd  

Professor:2001:GSM  
[2214] H. Akaike Emeritus Professor. Golf swing motion analysis: An experiment on the use of verbal analysis


Brockwell:2001:LDC


Chandra:2001:EFN


Shiohama:2001:SEF


Truong:2001:AWE


Hardle:2001:WQT


Anonymous:2001:HCa


Sibuya:2001:OTM


Kirmani:2001:POM

REFERENCES


[2237] Bernhard Klar. Goodness-of-fit tests for the exponential and the normal distribution based on the integrated

**Ahmed:2001:SES**


**Gnot:2001:SIL**


**Chakraborty:2001:AEM**


**Singh:2001:GCA**


**Montepiedra:2001:NDC**


**Anonymous:2001:HCb**


**Akahira:2001:IIF**


**Iliopoulos:2001:DTE**

[2245] George Iliopoulos. Decision theoretic estimation of the ratio of variances in a


REFERENCES


REFERENCES


Inglot:2001:IAC


Lee:2001:WKM


Nanda:2001:HRR


Gelfand:2001:NBM

Rychlik:2001:SOS

Robin:2001:EDD

Anonymous:2001:A

Anonymous:2001:HCd

Huang:2002:GPL

Anonymous:2001:HCd

Anonymous:2001:HCd

Wong:2002:DDC
Derbort:2002:TAN


Pensky:2002:LAW


Lin:2002:BSP


Wang:2002:EDS


Aly:2002:NMG


Mudholkar:2002:IGM


Hunter:2002:CEP


Higuchi:2002:SSN

Tomoyuki Higuchi and Genshiro Kitagawa. Special section on nonparametric approach to time series anal-


Ombao:2002:SMN


Stoffer:2002:LSE


Kilminster:2002:EIP


Anonymous:2002:HCa


Schick:2002:EID


Visék:2002:SAE


[305] M’hammed Kadri and Khalid Rifi. Asymptotic bound on the characteristic function of signed linear serial


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Ellis:2002:BDW


Chiaromonte:2002:SDR


Chandrasekar:2002:MVT


Akahira:2002:IIB


Kotz:2002:MLE


Bohning:2002:ENI


Hwang:2002:NME


Liu:2003:TIC


Meintanis:2003:TFR


Inoue:2003:GBN


Vidoni:2003:PCG


Sartori:2003:NLH


Lu:2003:LIM


Bradley:2003:LBM


Anonymous:2003:HCa


[2374] M. C. Iglesias Pérez and W. González Manteiga. Bootstrap for the conditional distribution function with truncated and censored data. *Annals of


REFERENCES


REFERENCES


AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).

Imoto:2003:SSP


Zhou:2003:AEL


Hidalgo:2003:SEL


Fryzlewicz:2003:FNS


Alonso:2003:RTS


Ristic:2003:BUA


Fourdrinier:2003:BUE


Karlis:2003:MEM

REFERENCES

Taneichi:2003:IGF


Bischoff:2003:EAB


Antzoulakos:2003:DTN


Mahmoud:2003:OSV


Anonymous:2003:A


Anonymous:2003:HCd


Takemura:2004:SCM


Delaigle:2004:BBS

REFERENCES


[2421] Erhard Cramer, Udo Kamps, and Tomasz Rychlik. Unimodality of...

**REFERENCES**


**Chang:2004:SSR**


**Wang:2004:AEC**


**Yatracos:2004:DDR**


**Dauxois:2004:LRC**


[Sarkar:2004:WTD](#)


[Sarkar:2004:WTD](#)


[Gupta:2004:CSN](#)


[Navarro:2004:CMN](#)


[Hofmann:2004:FIR](#)


[Maehara:2004:WDU](#)


[Anonymous:2004:HCb](#)


[Wang:2004:LBI](#)

Peruggia:2004:DSW


Ebrahimi:2004:IAB


Comte:2004:NAF


Cristobal:2004:CBN


Bouzar:2004:DSS


Pace:2004:TLE


Nandi:2004:APL


Sakamoto:2004:AEF

REFERENCES


REFERENCES


Gupta:2004:SCR


Jones:2004:MDD


Buchmann:2004:DPR


Sheena:2004:NED


Chen:2004:AAM


Vidal-Sanz:2004:UCD


Harel:2004:UCC
Anonymous:2004:A


Anonymous:2004:HCd


Tanaka:2005:SCM


Pozdnyakov:2005:MAS


Kirmani:2005:RSS


Inoue:2005:GPU


Tse:2005:QPL


Mrkvicka:2005:OLU


Wong:2005:JMC

References


Beran:2005:AFM


Ma:2005:SST


Delouille:2005:ENA


Dixon:2005:FIS


Cheung:2005:VES


Lachout:2005:SCE


Bochkina:2005:PME


Inoue:2005:JDN

Hoshino:2005:EEN


Genton:2005:GSE


Anonymous:2005:HCB


Honda:2005:EAC


Fernandes:2005:CLT


Campos:2005:KES


Sun:2005:EMN


Lin:2005:PEL


Henna:2005:ENC

Walk:2005:SUC

Wang:2005:DMD

Bandyopadhyay:2005:NSA

So:2005:NIV

Kawczak:2005:EDF

Pelletier:2005:IBS

Ubeda-Flores:2005:MVB
Shieh:2005:IBB


Belzunce:2005:TDO


Alaya:2005:FEG


Chang:2005:ODW


Anonymous:2005:HCd


Chakrabarti:2006:OAIa


Arcones:2006:LDE


Ghosh:2006:ECG

Fourdrinier:2006:ELP


Sugiura:2006:BUT


Gupta:2006:STC


Valencna:2006:THWa


Hamers:2006:NBE


Roy:2006:FMG


Balaji:2006:ELDa


Cekanavicius:2006:CBAa

REFERENCES

Anonymous:2006:HCa


Lee:2006:TPC


Schoenberg:2006:NSM


vanLieshout:2006:FMP


Falk:2006:TTI


Fu:2006:WTD


Baba:2006:MC


Lee:2006:EKL

REFERENCES


Basu:2006:REP


Ould-Said:2006:APN


Yatracos:2006:CSP


Martins-Filho:2006:NUS


Dette:2006:LOD


Anonymous:2006:HCb


Chang:2006:ARG

Tsao:2006:CET


Ghosh:2006:LBI


Fokianos:2006:EMD


Wu:2006:ITA


Ma:2006:APE


Al-Jarallah:2006:CPS


Kotwal:2006:JDR


Kozubowski:2006:SLD

REFERENCES


Zhang:2006:SML


Zhang:2006:PEL


Betro:2006:GMT


Oono:2006:EEV


Balakrishnan:2006:CIQ


Antoniadis:2006:WBE


Valenca:2006:THWb


REFERENCES


Dawid:2007:GPS


Marriott:2007:ELM


Anaya-Izquierdo:2007:LME


Komaki:2007:BPB


Gibilisco:2007:UPQ


Zhang:2007:NCC


Anonymous:2007:HCa


Beran:2007:MPR

REFERENCES


[2586] Baiqi Miao, Yuehua Wu, Donghai Liu, and Qian Tong. Asymptotic normal-


REFERENCES


REFERENCES

AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).

Efrovich:2007:ONE


Dette:2007:ODE


Yu:2007:BJT


Poskitt:2007:AAN


Rapallo:2007:TSM


Hassenforder:2007:EDL


Ghosh:2007:EPA

Taylor:2007:MMC


Takane:2007:CGI


Anonymous:2007:HCd


Aoyama:2008:FPT


Zychaluk:2008:CVM


Antognini:2008:RGE


Boik:2008:ACI


Fourdrinier:2008:EGF


Satoshi Aoki and Akimichi Takemura. Minimal invariant Markov basis for sampling contingency tables with fixed marginals. *Annals of the Institute of Statistical Mathematics*, 60(2):229–256,


Wang:2008:SSS


Zhao:2008:ELI


Bouzar:2008:SSDa


Anonymous:2008:HCB


Nakashima:2008:CMO


Solari:2008:SRB


Sun:2008:BHL


Ojeda:2008:BAM


REFERENCES

Higuchi:2008:PFS

Sugiyama:2008:DIE

Sheridan:2008:PAM

Ando:2008:MBS

Hokimoto:2008:ALT

Kumon:2008:SSW

Khmaladze:2008:LEP
REFERENCES


Beran:2008:EMM


Gregori:2008:PNS


Wang:2008:SON


Bouzar:2008:SSDb


Anonymous:2008:HCd


Kakizawa:2009:MCS


Liang:2009:GPL


Wang:2009:SEP


REFERENCES


[2685] Yongge Tian and Yoshio Takane. On V-orthogonal projectors associ-

Anonymous:2009:HCh


Kato:2009:IPM


Visek:2009:CIW


Jureckova:2009:TTI


Helmers:2009:EIC


Sakamoto:2009:TOA


Wang:2009:EFS

Abramovich:2009:OTA


Otsu:2009:GNP


Qiu:2009:JPS


Huwang:2009:URT


Anonymous:2009:HCc


Choi:2009:APP

REFERENCES


Dette:2009:STP


Alvarez-Andrade:2009:PHR


Zou:2009:LIA


Negri:2009:GFT


Adelfio:2009:PPD


Kamatani:2009:MHA


Vovk:2009:MOG

Ogasawara:2009:AES


Anonymous:2009:HCd


Konishi:2010:PSI


Akaike:2010:MST


Dean:2010:LCA


Koyama:2010:BDN


Briers:2010:SAS


Terui:2010:FMS

REFERENCES


Tsai:2010:DBA


Lukacs:2010:MSB


Adelfio:2010:HKE


Martins:2010:DDB


Uchida:2010:CBI


Shimodaira:2010:FBM


Kitagawa:2010:BVR

REFERENCES


**Anonymous:2010:HCa**


**Ueki:2010:BLQ**


**Efromovich:2010:OIC**


**Qi:2010:TIH**


**Aoki:2010:MBG**


**deUna-Alvarez:2010:NEC**


**Sharia:2010:RPE**

[2730] Reinaldo B. Arellano-Valle and Marc G. Genton. An invariance property of quadratic forms in random vectors with a selection distribution, with application to sample variogram and co-

Mougeot:2010:PTC


Anonymous:2010:HCb


Ueki:2010:OTP


Heuchenne:2010:ENL


Teodorescu:2010:GTD


Xu:2010:SEV


Sancetta:2010:BMS


Nishiyama:2010:NIM


Shen:2010:NAD


Bogsted:2010:DRS


Grasselli:2010:DCN


Omelka:2010:UAR


Tian:2010:WLS


Mondal:2010:WVA


Dryden:2010:SIF


Honda:2010:NEC


Lee:2010:SPE


Cribari-Neto:2010:SBA


Withers:2010:TEE


Zhang:2010:ARD

Anonymous:2010:HCF


Carbonell:2011:GWR


Ohlson:2011:EEU


Ghosh:2011:GDC


Chung:2011:LDP


McIntyre:2011:DER


Eryilmaz:2011:NPS


Ma:2011:ARM

Balakrishnan:2011:CMS


Chatterjee:2011:APS


Lengyel:2011:GRW


Inoue:2011:BFP


Anonymous:2011:HCa


Negri:2011:GFT


Ma:2011:APS


Dette:2011:EAQ

Liang:2011:APC


Stoyanov:2011:MPS


Hernandez-Quintero:2011:ASM


Yu:2011:ELM


Kojadinovic:2011:TSI


Balakrishnan:2011:FFW


Fujikoshi:2011:PEC

REFERENCES


REFERENCES


References


REFERENCES


Anonymous:2011:HCe


Varron:2011:UBE


Chang:2011:TSM


Jiang:2011:BEF


Vexler:2011:OAH


Pinheiro:2011:CAN


Detais:2011:MLE

Shen:2011:NES


deMiranda:2011:EIN


Hirose:2011:EPL


Zhu:2011:VSC


Anonymous:2011:HCf


Fushing:2012:SEI


Mondal:2012:EWV


Chang:2012:DDG

Yu:2012:RPM


Lu:2012:MMP


DeOliveira:2012:BAC


Harrar:2012:MTF


Buch-Kromann:2012:MDE


Shimizu:2012:LAM


Zhao:2012:VSS


Wang:2012:MMH


Shimizu:2012:EPD


Yue:2012:PBA


Takazawa:2012:EIL


Anonymous:2012:HCc


REFERENCES


REFERENCES

Fujii:2012:SPN


Sugiyama:2012:DRM


Dette:2012:TCC


Falk:2012:ACD


Harrar:2012:EMT


Anonymous:2012:HCe


Brockwell:2012:SSS


REFERENCES


REFERENCES

Basu:2013:TSH

Leucht:2013:DSU

Prokesova:2013:APL

Anonymous:2013:HCb

Martin:2013:ICP

McElroy:2013:FCT

Ren:2013:OBA

Xu:2013:CAP
REFERENCES


REFERENCES


REFERENCES


[2944] P. Chigansky and Yu. A. Kutoyants. Estimation in threshold autoregressive models with correlated innova-


Anonymous:2014:HCa


Leng:2014:BAL


Xu:2014:OBA


Lan:2014:TCH

Chakraborty:2014:DDI


Yang:2014:JDT


Chaudhuri:2014:QIS


Bharath:2014:AEC


Bravo:2014:VCP


Galvao:2014:TLA


Anonymous:2014:HCB


Yoshida:2014:P


Anonymous:2014:HCc


Brockwell:2014:RRT


Tanaka:2014:IES


Bedford:2014:CMI


Kuriki:2014:ATP


Balakrishnan:2014:SBS


Yanagimoto:2014:PBP


Jozani:2014:ENN


Anonymous:2014:HCd


Sibuya:2014:PEP


Wu:2014:REV


Gupta:2014:POF


Ren:2014:ELB


Ma:2014:EIP


Paige:2014:ESB


REFERENCES


REFERENCES

Goegebeur:2015:RCW


Nagaraja:2015:SAO


Zhou:2015:ECS


Kashikar:2015:PPS


Pewsey:2015:SAL


Doring:2015:SCP


Slavkovic:2015:FMW


Fernandes:2015:TSC

REFERENCES


REFERENCES


[3034] Peng Liu, Yixin Wang, and Yong Zhou. Quantile residual lifetime with right-censored and length-biased data.
Malinowski:2016:IWM


Efromovich:2016:MTN


Ducharme:2016:CMD


He:2016:ESP


Ma:2016:EIF


Jimenez-Gamero:2016:FMM


Zhu:2016:TPE


He:2016:ESP


[3045] Zhiyue Huang and Paul Marriott. Erratum to: Parameterizing mixture models with generalized moments.


REFERENCES

Drapatz:2016:SSS

Ghosh:2016:RBE

Girardin:2016:EDM

Akahira:2016:SOA

Jentsch:2016:BSQ

Banerjee:2016:GSF

Rukhin:2016:DTI
REFERENCES

Osorio:2016:IDR


Lee:2016:PCT


Bedbur:2016:IMS


Wang:2016:OPB


Lin:2016:ORQ


Kurata:2016:BEE


Ma:2016:PEG


Li:2016:CES

Huiqin Li, Zhi Dong Bai, and Jiang Hu. Convergence of empirical spec-

Mukerjee:2016:ATA


Ghosh:2016:RAB


Bissantz:2016:SBA


Zheng:2016:CRD


Min:2016:BMS


Cronie:2016:SSI


Kojadinovic:2016:TCS

[3070] Ivan Kojadinovic, Jean-François Quessy, and Tom Rohmer. Testing the constancy of Spearman’s rho in multi-


Hanfang Yang, Shen Liu, and Yichuan Zhao. Jackknife empirical likelihood


REFERENCES

2017. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).


Gross:2017:GFL


Mao:2017:EFS


Balakrishnan:2017:ISD


Dentcheva:2017:SEC


Zhao:2017:QVR


Vaiter:2017:DFP


Tsukuda:2017:CDP

REFERENCES


REFERENCES

1007/s10463-016-0571-z. See erratum [3121].

Kwon:2017:EDS


Ozturk:2017:SIE


Yang:2017:SJE


Lu:2017:EEQ


Fu:2017:CCD


Shimizu:2017:MCR

Vellaisamy:2017:CSA


Khmaladze:2018:FDS


Chernoyarov:2018:PEC


Bhuyan:2018:IID


Ruggiero:2018:CDC


Barden:2018:LBF


Xiang:2018:SMN


Liang:2018:WEC

Han-Ying Liang and Elias Ould Said. A weighted estimator of conditional


References


[3150] Kevei, P. (2018). Asymptotic moving average representation of high-frequency sampled multivariate CARMA pro-


REFERENCES


[3179] Kun-Lin Kuo and Yuchung J. Wang. Pseudo-Gibbs sampler for discrete con-

Bauer:2019:ESM


Liang:2019:CUT


Gaunt:2019:AEN


Muller:2019:IAS


Dobler:2019:BKM


Umezu:2019:ANC


Gao:2019:FMA

[3186] Yan Gao, Xinyu Zhang, Shouyang Wang, Terence Tai leung Chong, and


Aki:2019:WTC


Liao:2019:PER


Qi:2019:WEE


Rafik:2019:GUM


Liao:2019:PER


Graczyk:2019:WEF


Aoshima:2019:DBC

REFERENCES


Barreto-Souza:2019:SGE


Koike:2019:APR


Levine:2019:RFE


Miroshnikov:2019:APP


Gribkova:2019:WAT


Takagi:2019:BRU


Mynbaev:2019:UED


Wang:2019:DRK

REFERENCES

Qi:2019:LDL


Kim:2019:TTI


Gu:2019:SCB


Chen:2019:JFS


Lee:2019:CTG


Oh:2019:MRC


Wu:2019:HSM

REFERENCES


Choi:2019:MLE


Wang:2019:BEB


Lv:2019:QEM


Sun:2019:SER


Hansmann:2019:SUC


Hansmann:2019:CSU


Schoenberg:2019:RPP

Frederic Paik Schoenberg, Marc Hoffmann, and Ryan J. Harrigan. A re-